

Faculty of Engineering Chulalongkorn University

FOR USE BY ENGINEERING STUDENTS HAVING ID.NO.58X XXXXX XX UNTIL THEIR GRADUATION

TABLE OF CONTENTS

UNIVERSITY CALENDAR	1
FACULTY BOARD	2
OBJECTIVE	2
ACTIVITIES	
Education	3
Research	3
Services	3
SERVICES AND FACILITIES	
Campus	3
Laboratories	3
The Engineering Library	4
Engineering Computer Center	4
Accommodations	4
Scholarships and Financial Aids	4
University Health care	4
Reserve Officer Training Corp (ROTC) Program	4
ADMISSION REQUIREMENTS	4
GENERAL REGULATIONS	
Registration	4
Student Advisors	4
Grading System	4-5
Academic Performance Evaluation and Disqualification	5
Adding or Dropping Courses	5
Class Attendance	5
Graduation Honors	5
TUITION AND FEES	5
LIST OF DEPARTMENTS	5-6
CURRICULUM INFORMATION	
Common Fundamental Subjects	6
Program Core Courses	6
Approved Electives	6
Free Electives	6
First Year Curriculum	7
DEPARTMENT, CURRICULUM AND DESCRIPTION OF COURSES	8 - 22
Department of Civil Engineering	o - 22 23 - 42
Department of Electrical Engineering	23 - 42 43 - 58
Department of Mechanical Engineering	43 - 36 59 - 70
Department of Industrial Engineering Department of Chemical Engineering	71 - 84
Department of Chemical Engineering	85 - 97
Department of Nilling and Fettoleum Engineering	98 - 108
Department of Environmental Engineering Department of Survey Engineering	109 - 120
Department of Survey Engineering Department of Metallurgical Engineering	121 - 130
Department of Metandrigical Engineering Department of Computer Engineering	131 - 149
Department of Computer Engineering Department of Nuclear Engineering	150 - 155
Department of National Engineering	156 - 160
International School of Engineering (ISE)	161 - 162
Nano Engineering (International Program)	163 - 170
Automotive Design and Manufacturing Engineering (International Program)	171 - 178
Information and Communication Engineering (International Program)	171 - 178
Aerospace Engineering (International Program)	188 - 194
Courses Descriptions in Basic Sciences and English	195 - 195
The Regional Centre for Manufacturing Systems Engineering	196 - 199
Biomedical Engineering Program (Interdisciplines)	200 - 206
Defense Engineering and Technology	207 - 216
	_3, _10

Appendix

Foundation English Courses	217
Basic Sciences and Mathematics Courses	217 - 218
Basic Engineering Practice	218
General Education , Special	218
Description of General Education Courses	219 - 223
Chulalongkorn University Map	224 - 225

UNIVERSITY CALENDAR ACADEMIC YEAR 2015

First Semester

Monday, August 10.2015 First day of classes

Midterm Examinations (if any) Monday, September 28 -Friday, October 2. 2015

Close of first semester activities Sunday, November 1, 2015

Last day of classes Saturday, November 28, 2015

Monday, November 30 -Tuesday, December 15, 2015 Final Examinations

Close of first semester Wednesday, December 16, 2015

Second Semester

First day of classes Monday, January 4, 2016

Midterm Examinations (if any) Monday, February 29 -

Friday, March 4, 2016

Close of second semester activities Sunday, April 10, 2016

Last day of classes Saturday, April 30, 2016

Final Examinations Monday, May 2 -

Tuesday, May 17, 2016

Wednesday, May 18, 2016 Close of second semester

Summer Session

First day of classes Monday, June 6, 2016

Last day of classes and Examinations Friday, July 22, 2016

Close of summer session Saturday, July 23, 2016

Friday, August 5, 2016 Last day of Academic Year

ADMINISTRATION FACULTY BOARD

Dean of the Faculty:

Prof. Dr. Bundhit Eua-arporn

Associate Dean

Prof. Dr. Suttichai Assabumrungrat
Assist. Prof. Dr. Naebboon Hoonchareon
Assoc. Prof. Dr.Atiwong Suchato
Assist. Prof. Cherdkul Sopavanit
Assist. Prof. Dr. Sompong Putivisutisak
Assist. Prof. Dr. Suebskul Phiphobmongkol
Assist. Prof. Dr. Manoj Lohatepanont
Assist. Prof. Dr. Natcha Thawesaengskulthai

Assistant Dean

Assoc. Prof. Dr.Kuntinee Maneeratana
Assoc. Prof. Dr.Yachai Limpiyakorn
Assoc. Prof. Dr.Anongnat Somwangthanaroj
Assoc. Prof. Dr.Pisut Painmanakul
Assist. Prof. Dr.Chatpan Chintanapakdee
Assist. Prof. Dr.Paveena Chaovalitwongse
Assist. Prof. Dr.Noppadon Jokkaw
Assist. Prof. Dr.Sanphet Chunithipaisan
Assist. Prof. Dr.Donyapong Wongsawaeng
Dr. Boonrat Lohwongwatana
Dr. Phongphaeth Pengyanich
Dr.Phairoat Ladavichitkul

Head of Department of Civil Engineering

Assoc. Prof. Dr. Supot Techavorasinskun

Head of Department of Electrical Engineering

Prof. Dr. David Banjerdpongchai

Head of Department of Mechanical Engineering

Assist. Prof. Dr. Witaya Wannasuphoprasit

Head of Department of Industrial Engineering

Assist.. Prof. Prasert Akkharaprathomphong

Head of Department of Chemical Engineering

Prof. Dr. Paisan Kittisupakorn

Head of Department of Mining and Petroleum Engineering

Dr. Thitisak Boonpramote

Head of Department of Environmental Engineering

Assist. Prof. Dr.Chaiyaporn Puprasert

Head of Department of Survey Engineering

Assoc. Dr. Chanin Tinnachote

Head of Department of Metallurgical Engineering

Dr. Panyawat wangyao

Head of Department of Computer Engineering

Assist. Prof. Natawut Nupairoj

Head of Department of Nuclear Engineering

Assoc. Prof. Dr. Sunchai Nilsuwankosit

Head of Department of Water Resources Engineering

Assoc. Prof. Dr. Sucharit Koontanakulvong

Elected Members of the Board:

Assoc. Prof. Dr. Wisanu Subsompon
Assoc. Prof. Dr. Seksak Asavavisithchai
Assoc. Prof. Dr. Tuantan kitpaisalsakul
Assoc. Prof. Vichai Yiengveerachon
Assist. Prof. Dr. Jirawat Chewaroungroaj
Assist. Prof. Dr. Khomson Petcharaks
Assist. Prof. Dr. Thanyaatorn Mekumpornpong
Assist. Prof. Dr. Khemarath Osathaphan
Dr. Somboon Rassame
Mr. Chate Patanothai
Mr. Poom luangjarmekom

Program Director of International School of Engineering

Mrs. Kaewja Nacaskul

Program Director of The Regional Centre for Manufacturing Systems Engineering

Prof. Dr.Parames Chutima

Acting Director of Biomedical Engineering Program

Assoc. Prof. Dr.Mana Sriyudthsak

Acting Director of Defense Engineering and Technology

Assoc. Prof. Dr.Withit Pansuk Col.Assist. Prof.Dr.Chuan Chuntavan

Director of Center for Engineering Research and Technical Services

Assoc. Prof. Dr.Suthas Ratanakuakangwan

Registrar:

Mrs. Sanguan Purahong

FACULTY OF ENGINEERING OBJECTIVE

It is the objective of the Faculty to educate engineering students both in the fundamental and professional knowledge, and to train the students in the analysis and synthesis of engineering systems. It is expected that our graduates should possess the ability to function effectively both as individual and in a team. Initiative, self-confidence and perseverance are the desired quality in our graduates. It is also our objective to instill the sense of professional and social responsibility and integrity in the students during the course of instruction.

ACTIVITIES

Education:

The Faculty of Engineering prepares men and women for professional careers in engineering and for responsible positions of a technical and semitechnical character in industry, commerce, education, and government.

At present, the Faculty of Engineering offers courses leading to Bachelor, Master, and Doctoral degrees in Engineering, Master degree in Science as well as Graduate Diploma. The curricula are administered by the departments shown below.

Department	B.Eng.	G.Dip.	M.Eng	M.Sc.	D.Eng ./Ph.D
- Civil Engineering	V	-	1	-	1
- Electrical Engineering	V	-	√	-	1
- Mechanical Engineering	√	-	V	-	V
- Industrial Engineering	V	-	√	-	√
- Chemical Engineering	√	-	√	-	√
- Mining and Petroleum Engineering	√	-	√ (International Program)	-	-
- Environmental Engineering	V	-	√	-	1
- Survey Engineering	V	-	√	V	V
- Metallurgical Engineering	V	-	√	-	V
- Computer Engineering	√	-	√	V	1
- Nuclear Engineering	-	-	√	V	1
- Water Resources Engineering	-	-	√	-	V
- Regional Centre For Manufacturing Systems	-	-	√ (International Program)	-	-
- Automotive Design and Manufacturing Engineering (International Program)	√	-	-	-	-
- Nano Engineering (International Program)	√	-	-	-	-
- Aerospace Engineering (International Program)	V	-	-	-	-
- Information and Communication Engineering (International Program)	√	-	-	-	-
- Biomedical Engineering	-	-	1	1	V
-Defense Engineering and Technology	-	-	√ 	-	-

Details of the graduate degrees in Engineering can be found in the handbook on Graduate Studies.

Research

The Current development in Engineering, Science and Technology is a result of extensive research endeavors worldwide. Recognizing the vast impact of research on engineering education and on the industrial development as a whole, the Faculty of Engineering is determined to drive itself to be a research-oriented one. Faculties are encouraged to engage actively in research activities. Inevitably, engineering students, at one stage of their education at the Faculty, can learn from the research projects in which they participate. A strong emphasis is placed in research because the key element to a better understanding of engineering necessitates that practical work and research be conducted in order to compliment theoretical studies. Students also gain 'hands-on experience'. Research is a source of learning and transferring of knowledge by the principles of academic freedom.

Services

The Faculty provides academic services to the public in the form of seminars, training courses, technical conferences, continual education and technical consultancy in all engineering disciplines. The array of equipment at the Faculty of Engineering are also utilized to service small, medium and multi-national industries in Thailand as well as other governmental agencies in the form of material and product testing.

SERVICES AND FACILITIES

Campus

The University compound is located between Phya Thai and Henry Dunant Road in Bangkok, a city of more than eight million people. The Faculty of Engineering occupies a large section on the south of the campus. These include four main office and classroom buildings which house a large library and an auditorium of 600 seats. Other buildings are Department of Civil, Electrical, Mechanical, Industrial, Chemical, Mining and Petroleum, Environmental, Survey, Computer, Nuclear Technology, Water Resources, The Regional centre for Manufacturing Systems Engineering and International office.

Laboratories

The Faculty has well-equipped laboratory facilities for conducting experiment associated with classroom courses in various departments. Facilities of testing according to industrial standards and facilities of testing for student thesis, dissertation, and for faculty research are also provided.

The Engineering Library

The Library, located on the third floor and the fourth floor of the Engineering Building No.3, contains a collection of more than 60,000 volumes of technical literatures, text-books, standard books as well as audio visual tape, CD-ROM multimedia and 95 periodicals which cover practically all branches of engineering. Computer online searching service and internet are available.

Engineering Computer Center

Engineering Computer Center (ECC) was established in 1984 to provide and support computer services and related facilities which concentrate on engineering applications. The ECC provides not only computing facilities for training of engineering students and for research and development in various engineering disciplines, but also some specific engineering applications and professional services to industrial sectors such as Database applications, Computer Aided Design, Finite Element Analysis, Mathematics related applications, System Simulations, etc.

The ECC is one of the largest faculty-level computer center in Thailand. The facilities include various models and sizes of Computer Servers, Engineering Workstations both UNIX and Windows-based, network printing, and Web-based learning facilities. All of these facilities are connected to the Engineering Network (ENGINET), which is linked to the Chulalongkorn University Network (CHULANET). The networking enables users to access to the facilities from anywhere at any time and to link to many other networks around the world.

Accommodations

Chulalongkorn University provides five dormitories for unmarried students. Two for Thai male, two for Thai female, and one for international students. Private accommodation may also be found in the nearby area.

Scholarships and Financial Aids

A number of scholarships are available for needy students with good academic and behavior records or outstanding in his/her field of study. Financial aids are also provided for students with urgent financial problems.

University Health Care

The University maintains a clinic where medical care for minor illness and injuries is provided for students free of charge. The Health Center is located at Jamjuree 9 Building. The center is open every weekday from 8.00 a.m. to 4.00 p.m.

Reserve Officer Training Corp (ROTC) Program

Students of Chulalongkorn University are eligible to apply for training in the Reserve Officer Training Corp Program. Male students who do not participate in the program, or have not completed the third year of the program, may apply for deferment of conscription for military service.

ADMISSION REQUIREMENTS

To be eligible for admission to Faculty of Engineering an applicant must meet the following requirements:

- He/she must hold a Mathayom Suksa 6 (Grade 12) certificate from a High-School or other equivalent which the University recognizes as being acceptable.
- 2. He/she must have passed the competitive entrance examination held annually by the Commission On Higher Education.

GENERAL REGULATIONS

Registration

Students must register at the time appointed to enroll according to academic calendar in each year. Late registration will be penalized by additional fees.

Student Advisors

Each student will be assigned to a faculty advisor after notification of his/her admission, throughout his/her academic program. The student must consult and seek approval from his/her advisor in all matters of program planning for his/her study before registration.

Grading System

The quality of the student's work will be evaluated as follows :

GRADE POINT	DEFINITION	GRADE
Α	Excellent	4
B+	Very Good	3.5
В	Good	3
C+	Fairly Good	2.5
С	Fair	2
D+	Poor	1.5
D	Very Poor	1
F	Fail	0

In addition, the following letter symbols may also given:

- I (Incomplete)
- P (In progress)
- S (Satisfactory)
- U (Unsatisfactory)
- V (Visitor)
- W (Withdrawn)
- M (Missing)
- X (No report)

Academic Performance Evaluation and Disqualification

One lecture or discussion-hour per week in a semester is equal to one Unit of Credit. Three hours of Laboratory work per week in a semester are also equivalent to one Unit of Credit

The overall scholastic performance of a student is average and expressed in a semester as a Grade-Point Average (GPA) and annually as a Cumulative Grade-Point Average (GPAX). The GPA is obtained by the sum of the products of grade points and units of credit divided by the total units of credit for which grades A,B+,B,C+,C,D+,D and F in each semester are received. Grades P,S,U,V,W,M and X are disregarded in the computation for GPA.

The grade I (Incomplete) may be replaced if the student completes his/her work of that course with the approval of the instructor within the second week of the subsequent semester. If the work is not done or unapproved within this limit of time, the grade I will be automatically converted to grade F.

A student may repeat his/her course only for the course which he/she has received a grade D+,D, F, or U. When a course is repeated, the units of credit shall be counted toward a degree only once, but the student's Grade-Point Average will be computed on the total number of credits attempted. To be qualified for graduation, a student must pass all the required courses with the Cumulative Grade-Point Average of at least 2.00. An undergraduate student who receives his/her Cumulative Grade-Point Average less than 2.00 will be classified as on academic probation. This probation can be removed when that student can increase his/her GPAX greater than or equal to 2.00.

An undergraduate student will be disqualified for further registration in the Faculty when

- (a) his/her GPAX falls less than 1.50 at the end of any semester except for the first semester, or
- (b) his/her GPAX is less than 1.80 for two consecutive semesters during his/her academic probation, or
- (c) his/her GPAX is less than 2.00 for four consecutive semesters during his/her academic probation.
- (d) his/her GPAX is less than 2.00 or the number of total credits is less than the course's requirement within 16 semesters for four-academic years

Adding or Dropping Courses

A request for adding or dropping courses after registration must be approved by the student's advisor.

For the withdraw, the request must be approved by the dean of Faculty as well.

Adding courses can be made within the first two weeks of a regular semester or within the first week of a summer semester.

Dropping courses can be made within the first six weeks of a regular semester or within the first two weeks of summer semester. Any attempt to drop courses after these periods shall be considered as withdraw which these courses will be shown in the student's transcript of record with the letter symbol "W".

Class Attendance

A minimum attendance for class participation of students is 80 percent, otherwise he/she will not be allowed to attend an examination.

Graduation Honors

There are two classes of honors. The first class honors is awarded to graduates who received a Bachelor of Engineering with cumulative grade-point average is equal to or higher than 3.60 in four academic years and never receive grade F and U in any subject. Similarly requirements apply to those who received the second class honors, except the cumulative grade-point average is equal to or higher than 3.25.

Gold medal will be awarded to the outstanding student who has completed all the curriculum requirements with the highest ranking among the students of the same professional for the same academic year in addition to his/her first class honors.

TUITION AND FEES

Tuition fees:

Regular Undergraduate Programs

Regular semester 21,000 baht per semester Summer session : 5,250 baht per session

Regular Graduate Programs

Regular semester 31,000 baht per semester Summer session 7,750 baht per session

<u>Notes</u>: The rates for special programs are set separately. Details may be requested directly from each program.

LIST OF DEPARTMENTS

Code No. Name

2101	Department of Civil Engineering
2102	Department of Electrical Engineering
2103	Department of Mechanical Engineering
2104	Department of Industrial Engineering
2105	Department of Chemical Engineering

- 2106 Department of Mining and Petroleum Engineering
- 2107 Department of Environmental Engineering
- 2108 Department of Survey Engineering

2109	Department of Metallurgical Engineering
2110	Department of Computer Engineering
2111	Department of Nuclear Engineering
2112	Department of Water Resources Engineering
2002	The Regional Centre for Manufacturing
	Systems Engineering
2141	Nano Engineering (International Program)
2142	Automotive Design and Manufacturing
	Engineering (International Program)
2143	Information and Communication Engineering
	(International Program)
2145	Aerospace Engineering (International Program)

CURRICULUM INFORMATION

Faculty of Engineering offers the programs leading to Bachelor degrees in Civil Engineering, Electrical Engineering, Mechanical Engineering, Naval Architecture and Marine Engineering, Automotive Engineering, Industrial Engineering, Chemical Engineering, Mining and Petroleum Engineering, Environmental Engineering, Survey Engineering, Metallurgical Engineering, and Computer Engineering. Nowadays, we provide the international programs in Nano Engineering, Automotive Design and Manufacturing Engineering, Information and Communication Engineering, and Aerospace Engineering. The student is required to select a program of study after he/she has completed his/her second semester, except for international program, and some specific programs.

Common Fundamental Subject (55 - 61 Credits)

General Education (30 Credits)

Social Science*	3 credits
Humanities*	3 credits
Science and Mathematics*	3 credits
Interdisciplinary*	3 credits
English	12 credits
General Education, Special	6 credits
2100111 Exploring Engineering	
World (compulsory)	3 credits
2100311 Engineering Essentials	3 credits
(optional)	

^{*}The subject should be chosen from the list approved by General Education Office except English.

Basic Science and Mathematics (21 - 24 Credits)

Mathematics (2301107 -108, and/or 2301207, and/or 2603284) 6-12 credits Physics (2304107 - 108,2304183 - 184) 8 credits Chemistry (2302127,2302163) 4 credits

Basic Engineering

(14 -26 Credits)

2100301	Eng Practice	2 credits
2103106	Eng Drawing	3 credits
2103213	Eng Mechanics I**	3 credits
2109101	Eng Materials	3 credits
2110101	Comp Prog	3 credits
2102391	Elec Eng I	3 credits

**Note For the programs which already have 2103211 Statics and 2103212 Dynamics do not need 2103213 Engineering Mechanic I.

Program Core Courses

Each Program has its area of concentration which is composed of compulsory courses and approved electives. The total number of core course credit of each program is about 74 - 84 credits.

Approved Electives

Each engineering curriculum offers some approved electives. All elective courses must be chosen from departmentally approved list.

Free Electives

A student has a free selection of courses of 3-6 credits which are offered by any faculty in the University.

The total number of credits for graduation from The Faculty of Engineering must not be less than the amount of the credits which are specified by each curriculum.

Each undergraduate is required to undertake a minimum of six weeks practical training in industry as the part of the course 2100301 Engineering Practice, which is offered for the third year student in the summer session, before graduation. Work in the laboratory is also brought into sharper focus by the fourth year senior project. The engineering project work, which is aimed at providing the student with experience similar to those of practicing engineers, is a compulsory course of all departments.

FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

FIRST SEMESTER

	GROUP I			GROUP II	
COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
2103106 2301107 2302127 2302163 2304107 2304183 5500111	ENG DRAW CALCULUS I GEN CHEM GEN CHEM LAB GEN PHYS I GEN PHYS LAB I EXP ENG I	3 3 1 3 1 3 1	2109101 2110101 2301107 2304107 2304183 5500111 2100111	ENG MATERIALS COMP PROG CALCULUS I GEN PHYS I GEN PHYS LAB I EXP ENG I EXPL ENG WORLD	3 3 3 1 3 <u>3</u> 19
		SECONE	SEMESTER		
	GROUP I			GROUP II	
2100111 2109101 2110101 2301108 2304108 2304184 5500112	EXPL ENG WORLD ENG MATERIALS COMP PROG CALCULUS II GEN PHYS II GEN PHYS LAB II EXP ENG II	3 3 3 3 1 <u>3</u>	2103106 2301108 2302127 2302163 2304108 2304184 5500112	ENG DRAW CALCULUS II GEN CHEM GEN CHEM LAB I GEN PHYS II GEN PHYS LAB II EXP ENG II	3 3 1 3 1 3 17

TOTAL CREDITS FOR COMMON TO ALL ENGINEERING STUDENTS = 35 (Except international program)

DEPARTMENT OF CIVIL ENGINEERING

The Department's curriculum is designed to provide the students with broad educational and professional perception as well as to enhance their effectiveness as practitioners and researchers in the field of modern civil engineering, which includes planning, analysis, design and construction of buildings, bridges, foundations, dams, hydraulic structures and transportation facilities. It contains courses in mathematics, related basic sciences, fundamentals of general engineering and specific civil engineering subjects. Besides, the students are required to fulfill selected courses in English, humanities and social sciences so as to broaden their outlooks in their future careers.

Laboratories in various divisions and research units of the Department are set up to supplement classroom works and to facilitate the study of advanced topics.

The Department offers a 4-year undergraduate program leading to the Bachelor of Engineering degree as well as graduate programs for Master and Doctor of Engineering degrees.

HEAD:

Supot Techavorasinskun, D.Eng. (Tokyo)

PROFESSORS

Ekasit Limsuwan, Ph.D. (UT Austin)
Panitan Lukkunaprasit, Ph.D. (UC Berkeley)
Teerapong Senjuntichai, Ph.D. (Manitoba)
Thaksin Thepchatri, Ph.D. (UT Austin)

ASSOCIATE PROFESSORS :

Ph.D. (Chula) Akhrawat Lenwari, Stitmannaithum. Boonchai D.Eng. (Tokyo) Ukritchon Sc.D. (MIT) Boonchai Jaroon Rungamornrat, Ph.D. (UT Austin) Kasem Choocharukul, Ph.D. (Purdue) D.Eng. (Tokyo) Ph.D. (UC Irvine) Phoonsak Pheinsusom. Saksith Chalermpong, Ph.D. (Michigan State) Sorawit Narupiti, Supot Techavorasinskun, D.Eng. (Tokyo) Sompong Sirisoponsilp, Ph.D. (Maryland) D.Phil. (Oxford) Suched Likitlersuang, Ph.D. (Maryland) Tanit Tongthong, Thanyawat Pothisiri, Ph.D. (UI Urbana-Champaign) Tospol D.Eng. (Tokyo) Pinkaew. Tirawat Boonyatee, D.Eng. (Kyoto) Visuth Chovichien, Ph.D. (UI Urbana-

Veerasak Likhitruangsilp, Ph.D. (Michigan)
Wanchai Teparaksa, D.Eng. (Kyoto)

Wisanu Subsompon, Ph.D. (Carnegie Mellon)

ASSISTANT PROFESSORS :

Ph.D. (Tokyo Tech) Anat Ruangrassamee. Boonchai Sangpetngam, Ph.D. (Florida) Chatpan Ph.D. (UC Berkeley) Chintanapakdee, Jittichai Rudjanakanoknad, Ph.D. (UC Berkeley) Manoi Lohatepanont. Sc.D. (MIT) Noppadon Jokkaw, Ph.D. (Chula) Tanate Srisirirojanakorn, Ph.D. (UI Urbana-Champaign)

Vachara Peansupap, Ph.D. (RMIT)
Withit Pansuk, Ph.D. (Hokkaido)
Watanachai Smittakorn, Ph.D. (Colorado State)

CIVIL ENGINEERING CURRICULUM

FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO	. SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2101251 2101254 2103213 2108298 xxxxxxx xxxxxxx xxxxxxx	CE PROF CONDUCT GEOL CE ENG MECH I SURVEYING FOREIGN LANGUAGE GENERAL EDUCATION APPROVED ELECTIVES		2101312 2101321 2101322 2101335 2101336 2101338 2108306 2112440	STRUCT ANAL II SOIL MECHS SOIL MECHS LAB CONS SUPVN RC DESIGN HIGHWAY ENG FLD PRAC TOPO SURV HYDRAULIC ENG	3 3 1 2 3 3 1 3 1
	FOURTH SEMESTER			SUMMER SEMESTER	
2101202 2101252 2101253 2101255 2112346	MECH MAT I STAT CE APP MATH CE INTRO EE ME ENV HYDRAULICS I	3 3 3 2 2	2100301	ENG PRACTICE	<u>2</u> 2
XXXXXXX	GENERAL EDUCATION	3 I <u>3</u> <i>17</i>		SEVENTH SEMESTER	
		,,	2101421 2101455 2101403 xxxxxxx xxxxxxx	GEO ENG DES CONS CONS ENG COST EST TIMBER & STEEL DE GENERAL EDUCATION APPROVED ELECTIVES	3 3 3 <u>3</u> 15
	FIFTH SEMESTER				70
2101310 2101311 2101337 2112341	STRUCT ANAL I CIV ENG MAT TRANS ENG HYDROLOGY	3 4 3 2		EIGHTH SEMESTER	
2112344 XXXXXXX XXXXXXX	HYDRAULIC LAB I GENERAL EDUCATION FOREIGN LANGUAGE	1 3 <u>3</u> ** 19	2101454 2101499 XXXXXXX XXXXXXX	CONST MANAGEMENT CIVIL ENG PROJECT APPROVED ELECTIVES FREE ELECTIVES	3 3 <u>6</u> 15

TOTAL CREDITS FOR GRADUATION = 143

^{* 5500208, 5500308, 2101512, 2101524, 2101534} or 2101546 ** any foreign language

CIVIL ENGINEERING

NAME OF THE MASTER'S DEGREE

: Master of Engineering

: M. Eng.

NAME OF THE DOCTORAL DEGREE

: Doctor of Philosophy

: Ph.D.

ADMISSION

To be eligible for admission to the M.Eng. program, an applicant must meet two basic requirements:

an applicant must meet two basic requirements:
 1. Hold a Bachelor's degree in Civil Engineering or equivalent.

2. Have other qualifications as prescribed by the regulations of the Graduate School or the committee of the program considers acceptable for admission.

To be eligible for admission to the Ph.D. program, an applicant must meet two basic requirements:

1. Hold a Bachelor's Degree in Civil Engineering or equivalent with a minimum of second-class honor (GPA >3.25/4.00) for Option 3; or hold a Master's Degree in Civil Engineering or equivalent with good academic records for Option 2 and excellent academic records for Option 1.

2. Have other qualifications as prescribed by the regulations of the Graduate School or the committee of the program considers acceptable for admission.

DEGREE REQUIREMENTS

An acceptable thesis of not less than 12 credits, together with 9 credits of core courses plus 15 credits of elective courses are required for the Master's degree.

A student who has fulfilled the requirements of the Master's program with a passing grade point average of not less than 3.00, passing English examination and a minimum of one published technical paper. A period of study of not less than 3 regular semesters but not more than 8 regular semesters will be awarded the degree of Master of Engineering.

An acceptable dissertation of not less than 48 credits for option 1, together with 12 credits of elective courses for Option 2 for or 9 credits of core courses plus 15 credits of elective courses for Option 3 are required for the Ph.D. Degree.

A student must fulfill the requirements of the Graduate school by passing the English examination and publishing technical papers in international peer reviewed journals. The maximum period of study is 5 academic years for Option 1 and Option 2 and 8 academic years for Option 3.

COURSE REQUIREMENTS

A student must choose his major area of study from one of the followings:

1) Core Courses 9 credits

A. Structural Engineering

2101601	Advanced Structural Theory	3(3-0-9)
2101607	Advanced Mechanics of Materials	3(3-0-9)
2101680	Applied Mathematics I	3(3-0-9)

B. Geotechnical Engineering

2101621	Foundation Engineering	3(3-0-9)
2101637	Advanced Soil Mechanics	3(3-0-9)

C. Transportation Engineering

2101660	Transportation Systems	3(3-0-9)
2101661	Transportation Planning and Policy	3(3-0-9)
2101662	Methods for Transportation Analysis	3(3-0-9)

D. Construction Engineering and Management

2101690	Construction Methods and	
2101030	Equipment	3(3-0-9)
2101692	Analytical Methods in	, ,
	Construction Management	3(3-0-9)
2101870	Construction Project	
	Management	3(3-0-9)

2) Elective Courses 15 credits

A. Structural Engineering

2101510	Computer Methods for Civil	2/2 0 0)
2101512	Engineering Advanced Concrete Technology	3(3-0-9) 3(3-0-9)
2101512	Theory of Elasticity	3(3-0-9)
2101603	Shell Structures	3(3-0-9)
2101605	Stability of Structures	3(3-0-9)
2101606	Dynamics and Vibrations	3(3-0-9)
2101608	Plate Structures	3(3-0-9)
2101609	Plastic Design of Steel Structures	
2101611	Matrix Analysis of Structures	3(3-0-9)
2101614	Behavior of Steel Structures	3(3-0-9)
2101615	Advanced Prestressed Concrete	` ,
	Structures	3(3-0-9)
2101616	Long Span Structural Systems	3(3-0-9)
2101617	Structural Building Components	3(3-0-9)
2101618	Finite Element Method for Civil	
	Engineers	3(3-0-9)
2101619	Seismic Design of Structures	3(3-0-9)
2101654	Engineering for Disaster Mitigation	
2101050	Discotor Donner Mitigation and F	3(3-0-9)
2101656	Disaster Damage Mitigation and F	
2101601	Management	3(3-0-9)
2101681	Management Applied Mathematics II	
2101681 2101793	Management Applied Mathematics II Graduate Seminar in Civil	3(3-0-9) 3(3-0-9)
2101793	Management Applied Mathematics II Graduate Seminar in Civil Engineering	3(3-0-9) 3(3-0-9) S/U
2101793 2101800	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics	3(3-0-9) 3(3-0-9) S/U 3(3-0-9)
2101793 2101800 2101801	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9)
2101793 2101800	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials	3(3-0-9) 3(3-0-9) S/U 3(3-0-9)
2101793 2101800 2101801 2101802	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803 2101804 2101805	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803 2101804	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures Numerical and Approximate Meth	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ods
2101793 2101800 2101801 2101802 2101803 2101804 2101805 2101806	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures Numerical and Approximate Meth for Structural Engineering	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ods 3(3-0-9)
2101793 2101800 2101801 2101802 2101803 2101804 2101805 2101806 2101810	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures Numerical and Approximate Meth for Structural Engineering Fire Safety Design of Structures	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ods 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803 2101804 2101805 2101806 2101810 2101817	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures Numerical and Approximate Meth for Structural Engineering Fire Safety Design of Structures Structural Testing and Evaluation	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ods 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2101793 2101800 2101801 2101802 2101803 2101804 2101805 2101806 2101810	Management Applied Mathematics II Graduate Seminar in Civil Engineering Advanced Solid Mechanics Fracture Mechanics Inelastic Behavior of Materials Nonlinear Analysis in Structural Mechanics Behavior of Reinforced Concrete Structure Limit State Design of Concrete Structures Numerical and Approximate Meth for Structural Engineering Fire Safety Design of Structures	3(3-0-9) 3(3-0-9) S/U 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ods 3(3-0-9) 3(3-0-9)

B. Geotechnical Engineering

2101524	Computer Programming and Computer Tools for Graduate	
	Research	3(3-0-9)
2101534	Computer Application for	,
	Geotechnical Engineering	3(3-0-9)
2101535	Tunnel Engineering	2(2-0-6)
2101624	Elasticity in Soil Mechanics	3(3-0-9)
2101632	Rock Mechanics	3(3-0-9)
2101634	Plasticity in Soil Mechanics	3(3-0-9)
2101636	Interpretation of Field Exploration	
	and Soil Testing	3 (2-3-7)
2101639	Special Study in Soil Engineering	3(3-0-9)
2101793	Graduate Seminar in Civil	
	Engineering	S/U
2101820	Geo-environment Engineering	3(3-0-9)
2101821	Deep Foundation Design	2(2-0-6)
2101824	Finite Element Method in	
	Geotechnical Engineering	3(3-0-9)
2101831	Engineering Ground Modification	3(3-0-9)
2101832	Engineering Geophysics	3(3-0-9)
2101833	Soil Dynamics and Earthquake	
	Engineering	3(3-0-9)
2101834	Earth and Retaining structures	3(3-0-9)
C. Transp	ortation Engineering	

•	• •	
2101551 2101553	Pavement Design Public Transit Systems Planning	3(3-0-9)
	and Operations	3(3-0-9)
2101554	Traffic and Parking Studies for Site Development	3(3-0-9)
2101555	Travel Behavior Survey and Analysis	3(3-0-9)
2101556	Air Transportation System	3(3-0-9)
2101557	Planning and Management of	, ,
2101558	Airport System Transportation and Logistics	3(3-0-9)
2101330	System Optimization	3(3-0-9)
2101559	Traffic Engineering	3(3-0-9)
2101560	Sustainable Transportation	3(3-0-9)
2101562	Train Control and Operation	3(3-0-9)
2101567	Rail Transport System	3(3-0-9)
2101644	Urban Transportation Planning	3(3-0-9)
2101649	Probability Statistics and Decision	ı ` ´
	for Civil Engineering	3(3-0-9)
2101653	Computer Model in Transportation	13(3-0-9)
2101664	Transportation Operations	3(3-0-9)
2101665	Highway Design	3(3-0-9)
2101666	Intelligent Transportation Systems	s3(3-0-9)
2101667	Logistics System Analysis	3(3-0-9)
2101668	Evaluation of Transportation	
	Project and Policy	3(3-0-9)
2101669	Transport Policy	3(3-0-9)
2101793	Graduate Seminar in Civil	
	Engineering	S/U
2101840	Traffic Modeling and Simulation	3(3-0-9)
2101841	Special Studies in Transportation	2/2 0 0)
2101842	Engineering Advanced Transportation and	3(3-0-9)
21010-72	Logistics System Optimization	3(3-0-9)
2101844	Road Safety	3(3-0-9)
2101845	Advanced Pavement Design	3(3-0-9)
		()

D. Construction Engineering and Management

2101535 2101550	Tunnel Engineering	3(3-0-9)
2101550	Civil Engineering Project Planning	3(3-0-9)
2101618	Finite Element Method for Civil Engineers	2(2-0-6)
2101621	Foundation Engineering	3(3-0-9)
2101621		
	Earth and Retaining Structures	3(3-0-9)
2101649	Probability Statistics and Decision	
	for Civil Engineering	3(3-0-9)
2101691	Special Studies	3(3-0-9)
2101694	Contracting in Construction	
	Business	3(3-0-9)
2101695	Computer Applications in	
	Construction	S/U
2101697	Infrastructure Planning and	
	Management	3(3-0-9)
2101698	Construction Business	, ,
	Management	3(3-0-9)
2101793	Graduate Seminar in Civil	- (/
	Engineering	3(3-0-9)
2101831	Engineering Ground Modification	3(3-0-9)
2101871	Risk Management in Civil and	0(0 0 0)
2101071	Environmental Engineering	
	Systems	3(3-0-9)
2101873	,	3(3-0-9)
2101073	Special Topics in Construction	2/2 0 0)
0004504	Engineering and Management	3(3-0-9)
2604501	Financial Management	3(3-0-9)

3) Thesis

2101811	Thesis	12 credits
2101828	Dissertation	48 credits
2101894	Doctoral Dissertation Seminar	0(0-0-0)
2101897	Qualifying Examination	0(0-0-0)

PROGRAM OF STUDY (CIVIL ENGINEERING)

Year	Semester	M.Eng.	Ph.D. (Option 1)	Ph.D. (Option 2)	Ph.D. (Option 3)
1	1	Core Courses 9 credits Elective Courses 3 credits	Dissertation 12 credits	Elective Courses 12 credits	- Core Courses 9 credits - Elective Courses 3credits
	2	Elective Courses 12 credits	Dissertation 12 credits		Elective Courses 12 credits
2	1	Thesis 12 credits	Dissertation 12 credits	Dissertation 12 credits	Dissertation 12 credits
	2		Dissertation 12 credits	Dissertation 12 credits	Dissertation 12 credits
3	1			Dissertation 12 credits	Dissertation 12 credits
	2			Dissertation 12 credits	Dissertation 12 credits

COURSE DESCRIPTIONS

2101202 Mechanics of Materials I

Condition: Prerequisite 2103213 or 2103211 Fundamental concepts of stress and strain; axially

loaded members; torsion; shear force and bending moment in beams; deflection of beams; stresses in beams; composite beams; unsymmetrical bending; combined stresses; buckling of column.

2101251 **Civil Engineering Professional** 3(3-0-6) Conduct

Development of concepts, methodology and processes of civil works since the ancient times; relationship between civil engineering and other engineering professions, and society; roles and contributions of civil engineering to world civilization; process of engineering design; fundamental of construction techniques; professional ethics; safety; sustainable development.

2101252 Statistics for Civil Engineering 3(3-0-6)

Necessity of statistical methods in civil engineering; probability theory; random variables; probability distribution models in civil engineering; statistical estimation and hypothesis testing in civil engineering; applications of regression analysis in civil engineering.

2101253 **Applied Mathematics for Civil Engineers** 3(3-0-6)

Introduction to linear algebra, matrices and matrix operations, linear equations, linear operators, eigen value problems; introduction to vector analysis, vector fields and operations, line integrals, surface integrals, volume integrals, integral theorems, Fourier and Laplace transforms, series representation of functions; basic concept of optimization; Ordinary Differential Equation (ODE), Initial Value Problem (IVP), Boundary Value Problem (BVP), introduction to Partial Differential Equation (PDE); Introduction to numerical techniques, some interesting topics of numerical methods for civil engineering.

2101254 Geology for Civil Engineers 2(2-0-4)

A general survey of geology with particular reference to civil engineering; common rock forming minerals; general characteristics and origins of rocks; features of the earth and geological process; structural features of the earth's crust; geology of water supply, reserviors and dam sites, erosion and flood control; river and harbor improvement; geological factors affecting quarrying, tunneling, landslide subsidence, foundations and building materials. landslide,

2101255 Introduction to Electrical, Mechanical and Environmental Engineering 2(2-0-4)

Basic concepts of electrical, mechanical and environmental engineering; fundamentals of structures, components and processes of each discipline; interrelationship between these engineering systems; practical application in buildings and civil works.

2101302 **Materials Testing Laboratory** 1(0-3-0)

Condition: Co-requisite 2101202

Behavior and testing of most construction materials such as metals, timber, brick, glass and synthetics.

2101307 Reinforced Concrete Design 4(3-3-6)

Structural behavior in thrust, flexure, torsion, shear, bond and interaction among these forces; analysis and design of reinforced concrete structural components by working stress and strength design methods; design calculations and construction drawings; application of graphs, tables, and computer software in design of reinforced concrete structures.

2101308 3(3-0-6) Mechanics of Materials II

Condition: Prerequisite 2101202

Analysis flexural and shearing stresses in beams; composite beams; unsymmetrical bending; combined stresses and strains; buckling of columns; introduction to structural dynamics.

2101310 Structural Analysis I 3(3-0-6)

Condition: Prerequisite 2101202

Introduction to structural analysis; degree of statical indeterminacy and stability of structures; reactions, shears and bending moments in beams and rigid frames including deflected shapes; analysis of determinate plane trusses; responses of plane determinate plane structures under moving loads by using influence lines; deflection analysis by method of moment-area and conjugate structures; deformation analysis of structures by virtual work and related energy methods; analysis of indeterminate structures by force method or flexibility method

2101311 **Civil Engineering Materials** 4(3-3-6)

Condition: Prerequisite 2101202

Properties, behavior, and testing of civil engineering materials such as materials for concrete, materials for highway, steel, metal, wood, brick, tile, glass, plastic, rubber, composite materials, and other synthetic materials.

2101312 Structural Analysis II

Condition : Prerequisite 2101310

Methods of structural analysis; slope-deflection method; moment distribution method; introductory plastic structural analysis; matrix structural analysis; introduction to finite element method in structural analysis.

3(3-0-6) 2101321 Soil Mechanics

Condition : Prerequisite 2101254 or 2106296

Formation of soils; soil classification; exploration; flow through porous media; stresses in a soil mass; stress-strain and strength properties of cohesionless soils; stress-strain and strength properties of cohesive soils; Terzaghi's bearing capacity formula settlement; consolidation theory.

Soil Mechanics Laboratory 1(0-3-0) 2101322

Condition: Concurrent 2101321

Soil exploration; index properties of permeability; compaction; CBR; stress-strain behavior of soils; shear strength and one dimensional consolidation.

2101335 **Construction Supervision** 2(2-0-4)

Construction methods; construction standards; components, methods, and procedures of construction supervision and inspection check list in foundation construction, structural and architectural works as well as infrastructure construction.

3(2-3-4) 2101336 Reinforced Concrete Design Condition : Prerequisite 2101310

Structural behavior in thrust, flexure, torsion, shear, bond and interaction among these forces; analysis and design of reinforced concrete structural components by working stress and strength design methods; design calculations and construction drawings.

2101337 Transportation Engineering 3(3-0-6)

Introduction to transportation engineering; principles and concepts of transportation including transportation demand and supply; fundamental traffic operations and transportation system analysis; transportation economics, and transportation planning concepts.

2101338 **Highway Engineering** 3(2-3-4) Condition : Prerequisite 2101337

Road and traffic systems; highway planning and development; traffic consideration; roadway design; road materials; highway construction and maintenance; highway safety management.

2101403 Timber and Steel Design 3(2-3-4)

Condition : Prerequisite 2101310

Design of timber and steel structures; tension and compression members; beam-columns; built-up members; plate girders; connections.

2101421 **Geotechnical Engineering Design** and Construction 3(3-0-6)

Condition: Prerequisite 2101321

Criteria in geotechnical engineering design; Terzaghi's bearing capacity formula design and construction of shallow foundation; design and construction of pile foundation and construction control; design and construction of retaining structures, sheet piles and diaphragm walls for excavation and filling; design of caisson and construction method; slope stability.

2101454 **Construction Management** 3(3-0-6)

Condition: Consent of Faculty

industry; principles of management; construction organization; contracts and tendering; planning and control tools; feasibility study; cash-flow analysis; construction laws and regulations; safety in construction; construction finance and accounting; construction claims and disputes; arbitration.

2101455 Construction Engineering and cost 3(3-0-6) **Estimating**

Condition: Consent of Faculty

Principle of construction engineering, construction materials and methods, construction productivity; principle of cost estimating; approximate and detailed estimating; quantity takeoff; methods of measurement, labor and equipment costing.

2101460 Structural Steel Design 3(2-3-4)

Condition : Prerequisite 2101310

Design of steel structures; tension and compression members; beams and beam-columns; plate girders; bolted and welded connections and composite members.

2101461 **Building Design** 3(2-3-4)

Condition: Prerequisite 2101307 or 2101336

Design of reinforced concrete buildings of various types; structural systems; slab systems; frame analysis; interaction of frames and walls; walls; footings.

2101462 **Prestressed Concrete Design** 3(2-3-4)

Condition: Co - requisite 2101307 or 2101336

Concept and principles of prestressing; properties of relevant materials; prestressing systems; loss of prestress; analysis and design of statically determinate members; flexure, shear, bond, anchorage and bearing; moment-curvature analysis; deflections and camber; design for anchorage zone reinforcement prestressed concrete piles; introduction to post-tensioned concrete floor systems; construction site visit.

2101464 **Bridge Design**

3(2-3-4)

Condition: Prerequisite 2101307 and *2101336*

Theories of load distribution and application; simply supported bridges in reinforced concrete, steel and prestressed concrete; statically indeterminate bridges; ultimate load method; bridge economy.

2101468 Reinforced Concrete Design Problems

Condition: Co-requisite 2101336

Problems in design of reinforced concrete structures; application of graphs, tables and computer software in design of reinforced concrete structures.

2101495 **Advanced Topics in Civil** Engineering I 3(3-0-6)

Topics of current interest or new developments in various fields of civil engineering; A complete written report is required by the Department. A final oral examination is optional.

2101499 **Civil Engineering Project**

Student shall carry out a practical project of interest on problems in various fields of civil engineering. The project is to be proposed by the student group and approved by the instructor and the Department. The work must be completed within one semester. A complete written report and a final oral examination are required.

2101510 Computer Methods for Civil Engineers

3(3-0-9)

Review of computer programming; elimination methods for linear equations; various decomposition and storage schemes, partial pivoting, errors and ill-conditioning; iterative methods for linear equations: iteration, Gauss-Seidel iteration and successive overrelaxation methods; interpolations and curve fitting; integration; methods of successive approximations for buckling of columns and beam-columns; numerical solution of differential equations; finite difference solution of beams, plates and grids; solution of nonlinear equations; computer graphic; The emphasis is put on civil engineering application.

2101512 Advanced Concrete Technology 3(3-0-9)

Review of concrete technology; improvement of the quality of concrete by pozzolanic materials, mineral and chemical admixtures; high-performance concrete; fiber reinforced concrete; polymer concrete durable concrete; and other special concrete; repair and strengthening of concrete structures.

Computer Programming and Computer 2101524 Tools for Graduate Research 3(3-0-9)

Object-oriented programming using C++, event driven and GUI programming, data flow programming for data acquisition and automatic control in laboratory; use of MATLAB and Mathematica, numerical algorithm for linear system, numerical algorithm for non-linear

2101534 Computer Application for Geotechnical Engineering 3(3-0-9)

Computer application for analyzing shallow foundation, slope stability, deformation and stability problems; analysis of tunnel lining and tunnel deformation due to adjacent construction activities.

2101535 Tunnel Engineering 3(3-0-9)

History of tunneling; soil tunneling methods; types of linings and face support; stand-up times and tunnelman's ground classification; groundwater control and soil modification methods; lining behavior and design; ground movements and changes of pore water pressure caused by tunnel construction; field observations. Monitoring, and instrumentation; building distortion/damage and relation to ground movements; fundamentals of tunnel engineering related to soil types and construction techniques; design of tunnel lining in various subsoil conditions; applications and techniques of tunnel construction for infrastructure systems.

2101536 **Underground Construction** 3(3-0-9)

Condition: Consent of Faculty

Soil investigation plans; soil profile; selection of soil properties; construction of shallow foundation construction of deep pile foundation; pile load test; pile integrity test; pilot pile test; blow count test; construction of basement by sheet pile bracing system; construction of deep basement by diaphragm wall system; caisson sinking in soft clay.

2101546 Introduction to Finite Element Method

3(3-0-9)

3(3-0-9)

Condition: Consent of Faculty Concepts of weak form of governing differential equation, weight residual method, minimization principle, equivalence between weak and strong forms, weak solution and its uniqueness; Galerkin approximation, space of test and trial functions, basis functions, quality and convergence of approximate solutions; finite element approximation, element-based shape functions, element stiffness matrix and load vector, matrix assembly procedure, treatment of boundary conditions, convergence of finite element solution; introduction to finite element method to twoand three-dimensional boundary value problems; applications of finite element programs to various boundary value problems in civil engineering.

2101550 Civil Engineering Project Planning

Concepts of civil engineering project planning; analysis; technical requirement; financial economic feasibility; capital budgeting techniques; social and political impact considerations and environmental concern; multi-objective objective decision making.

2101551 Pavement Design 3(3-0-9)

Principles of highway and airport pavement including pavement types and wheel loads; stresses in flexible and rigid pavements; consideration of properties of pavement components including the design test; methods of design of flexible and rigid pavement for highways and airports; methods of construction and maintenance.

2101553 **Public Transit Systems Planning** 3(3-0-9) and Operations

Condition: Consent of Faculty

Components of public transportation system; public transportation planning procedure; technological evolution of mass transit; selection of transit mode; transit station planning; basic operation elements; date collection and analysis; scheduling of service; fare policies; financing and cost structure of transit service.

Traffic and Parking Studies for 2101554 Site Development 3(3-0-9)

Condition : Consent of Faculty

Survey and data collection for traffic studies; traffic forecasting methods; traffic impact studies; point of access studies; vehicular circulation analysis; parking studies; planning and design of parking facilities; legal requirements.

2101555 Travel Behavior Survey and **Analysis**

Condition: Consent of Faculty

Dimensions and characteristics of urban travel; demand; theories of travel behavior; methodologies of travel survey; experimental design; theory of sampling; analytical methods in travel behavior research.

2101556 Air Transportation System 3(3-0-9)

Condition : Consent of Faculty

Introduction to air transportation; air transportation economics; air transportation supply: network and carrier; air transportation demand; passenger and cargo; air transportation planning and management; air transportation infrastructure.

2101557 Planning and Management of Airport System

3(3-0-9)

3(3-0-9)

Condition: Consent of Faculty

Preparation of a layout and design of an airport system including studies of a proposed site; surface and subsurface drainage; runway and taxiway; grading plane and earthwork estimates; design of base courses and runway surfaces; accessory structures and lighting; airport operations.

2101558 Transportation and Logistics System Optimization 3(3-0-9)

Condition : Consent of Faculty

Introduction to modeling and operations research; linear programming; sensitivity analysis; integer programming; network optimization; heuristics; queuing system; applications of these tools to transportation and logistics problems.

2101559 **Traffic Engineering** 3(3-0-9)

Condition: Consent of Faculty
Theory of traffic flow, traffic studies, highway capacity analysis, traffic control devices, signal system, traffic system design and operations.

2101560 Sustainable Transportation 3(3-0-9)

Principles of sustainable transportation; social, economic, and environment components; planning; planning for sustainable transportation system: measures-public transport, non-motorized transport, and other innovative measures; mobility management; evaluation; institutional and regulatory issues.

2101562 Train Control and Operation 3(3-0-9)

Principles of sustainable transportation; social, economic, and environment components; planning; planning for sustainable transportation system; measures-public transport, non-motorized transport, and other innovative measures; mobility management; evaluation; institutional and regulatory issues.

2101566 **Dynamics of Structures** 3(3-0-9)

Condition : Consent of Faculty

Analysis of structural systems with single and multi degree of freedom; equations of motions; free and forced vibrations; vibration natural frequencies and mode shapes of systems; numerical evaluation of dynamic response; response spectrum; modal response history and response spectrum analysis; response of inelastic SDF system; building codes on seismic design of structures.

2101567 **Rail Transport System** 3(3-0-9)

Condition: Consent of Faculty

This course covers the following topics: History of Rail Transport Development, Fundamental and Characteristics of Rail Operation, Rules of Safety, Composition of Rail System: infrastructure, Rolling Stocks, Signaling and Communication, Case Studies of Rail Transport Development in Thailand and Neighboring Countries.

2101580 **Construction Information Management** 3(3-0-9)

Condition: Consent of Faculty

Basic concepts of construction information, information flow in construction, construction information models, construction information management, computer programs for construction information management...

2101590 **Construction Techniques and Productivity**

3(3-0-9)

Condition : Consent of Faculty

Construction Processes, materials, tools, equipment; construction productivity; modern construction techniques; equipment in building and infrastructure works.

COURSE DESCRIPTIONS IN CIVIL ENGINEERING (M.ENG, PH.D.)

2101601 Advanced Structural Theory 3(3-0-9)

Analysis of trusses; frames and arches; influence lines; continuous frame with non-prismatic members: building frames subjected to lateral loads; introduction to matrix analysis of structures.

Behavior of Reinforced Concrete 2101602 3(3-0-9) Members

The behavior and strength of reinforced concrete members; beams subjected to pure bending, combined bending, and shear, columns under axial compression and eccentric loading; deflections; bond and cracking; review of research and pertinent literature; emphasis is placed on background, use and limitations of present design specifications.

2101603 Theory of Elasticity 3(3-0-9)

Equations of equilibrium and continuity in elastic solid; two dimensional solutions of beams, wedges, disks and rings under various conditions of loading, strain concentration; strain energy methods of solution.

2101604 Shell Structures

Membrane theory of shells; rotation and translational shells; general theory of shells; axisymmetrical bending of shells of revolution; cylindrical shell roofs; prismatic shell roofs.

2101605 Stability of Structures 3(3-0-9)

Buckling of concentrically and eccentrically loaded columns; lateral buckling of beams; built-up columns; stability of frameworks.

2101606 Dynamics and Vibrations 3(3-0-9)

Analysis of system with single and multi degree of freedom; free and forced vibration; determination of natural frequencies of structures; distributed mass system; longitudinal and lateral vibration of flexural members; problems involving nonlinear forcedisplacement relation and damping.

2101607 Advanced Mechanics of Materials 3(3-0-9)

Stress, strain, and displacement relationships; energy theorems; equilibrium and compatibility conditions; problems of plane stress and plane strain, beams on elastic foundation; beam-columns, flexure of curve members; torsion of non-circular and thin walled members, shear center; shear flow. Introduction to theorems of limit analysis.

2101608 Plate Structures 3(3-0-9)

Differential equation for bending of plates; axisymmetrical bending of circular plates; orthotropic plates; combined action of lateral loads and in-plane forces; finite element method.

2101609 Plastic Design of Steel Structures 3(3-0-9)

Ultimate load capacity of steel structures; method of analysis for structures in the plastic rang; plastic design of continuous beams, frames, and connections. Secondary design problems to include the effect of shear and axial force upon plastic moment capacity.

2101610 **Numerical and Approximate Methods** 3(3-0-9) of Structural Analysis

Numerical methods for system of linear equations; moments and deflections of beams, reciprocal relationship; buckling of axially loaded bars; approximate differentiation and integration; vibrations problems.

Matrix Analysis of Structures

Review of matrix algebra; matrix procedures for analysis of continuous beams, plane frames, space frames under static and quasi-static loading; stiffness and flexibility methods; techniques for solving large linear equation system; computer application.

2101612 Experimental Structural Analysis 3(2-3-7)

Laboratory studies of structural models and components; experimental stress analyss; photoelastic method; electrical strain gauge and brittle lacquer methods.

2101614 Behavior of Steel Structures 3(3-0-9)

Researches which relate the basic behavior of structural steel members and frames to present design approximations. Discussions ate emphasized on background, use and limitations of the current specifications.

2101615 Advanced Prestressed Concrete Structures 3(3-0-9)

Prestressing systems; behavior of prestressed concrete beams; moment-curvature relationship; load-deflection curves; ductility and fatigue; analysis and design of composite members, continuous flexural members, prestressed frames and segmental bridges.

2101616 Long Span Structural Systems 3(3-0-9)

Analysis and design of two-hinge ribbed and lamella arches, ribbed domes, two-way grid systems, space frames, and cable suspended systems.

2101617 Structural Building Components 3(3-0-9)

Analysis and design of structural components for buildings considering various types of construction materials; timber, metal, concrete, and synthetics. The components include floor systems, roof members, tilt-up walls, sandwich panels, precast members, bearing walls, shear walls and light-gauge steel members.

2101618 Finite Element Method for Civil Engineers 3(3-0-9)

Basic concepts of interpolation; finite element interpolation; introduction to the finite element techniques in mechanics; development of elements from various principles and application of the method to static continuum problems; convergence and compatibility requirement; assemblage of elements and boundary conditions; structure of a typical finite element computer program; introduction to the treatment of dynamics and stability and extension of the method to generalized field problems; application in civil engineering problems.

2101619 Seismic Design of Structures 3(3-0-9)

Elementary engineering seismology; seismic waves; intensity and magnitude; response spectrum and design earthquakes; earthquake codes and analysis; response spectrum analysis; random vibrations; artificial generation of earthquake records; structural design and detailing for earthquake resistance of special structures: bridges, dams, and nuclear power plants.

2101620 Advanced Soil Mechanics I 3(3-0-9)

Soil formation; the nature of soil; stress within a soil mass; effective stress concept; stress-strain behavior; shear strength of cohesionless soil; one dimensional and two dimensional flow; theories of compressibility and consolidation; undrained and drained shear strength of cohesive soil; creep in soft soil.

2101621 Foundation Engineering 3(3-0-9

Application of soil mechanics principles to stress distribution in earth masses; settlement analysis; bearing capacity of piles and caissons; lateral pressure for design of retaining walls, open cuts anchored bulkheads, cofferdams and culverts.

2101623 Field Exploration and Soil Testing 2(1-3-4)

Site investigation by conventional and geophysical methods; laboratory and field work in soil sampling, classification, and testing.

2101624 Elasticity in Soil Mechanies 3(3-0-9)

Vector and tensor analysis, Eigenvalue problem, introduction to continuum mechanics, stress-strain definition for small strain, equilibrium and compatigility equations, stress-strain relationship, stress-strain relationship, stress-strain parameters and invariants, stress function method, energy method and variational principle, Hooke's law, simple elastic model, anisotropic and non-linear elastic model.

2101625 Soil Dynamics 2(2-0-6)

Vibration theory related to soils, soil structures and foundations, application to engineering design, foundations for dynamic loading including impact, pulsating and blast load.

2101626 Soil Stabilization 3(3-0-9)

Engineering properties of soils to be used as foundation and construction materials; the art of altering engineering properties of soils by means of mechanical, chemical, electrical and thermal stabilization, including dewatering, pile sinking techniques, underpinning and other special problems.

2101627 Engineering Geophysics 2(2-0-6)

Theory and application geophysics and geophysical methods as applied to civil engineering. Study of seismology, earth magnetic and electrical fields, gravity, and radioactivity. Conventional and geophysical methods of subsurface exploration and testing and identification of earth materials.

2101628 Advanced Soil Mechanics II 3(3-0-9)

Settlement analysis; shallow foundations; earth retaining structures structure and stability of slopes; normalized soil behavior concepts, measurement and selection of soil parameters for evaluation of stability of structures and predictions of pore pressure and untrained deformations.

2101629 Theoretical Soil Mechanics 3(3-0-9)

Stress and strain concepts; principal stresses and strains; invariants; octahedral stresses and strains; special matrices; plane stress; plan strain; stresses and displacements in soil mass as elastic body; yield criterion, theories of failure; plasticity; effect of wall movement surcharge on lateral earth pressures; bearing capacity and stability of slopes.

2101630 Physical and Mineralogical Properties of Soils 3(3-0-9)

Aspects of soil mineralogy and its composition applied to soil engineering problems; origin and occurrence of soils; nonclay minerals in soil; structures and properties of the clay minerals; classification and nomenclature of clay minerals; mineral identification; relations between soil composition engineering behavior.

2101631 Geomechanics 3(3-0-9)

General concept of numerical methods of soil mechanics.; flow though porous media; finite element approaches to the problems of shallow foundation and deep foundation; one, two and three dimensional theories of consolidation.

2101632 Rock Mechanics

3(3-0-9)

Rock formation; mechanical properties of rock; stability of rock slopes, underground rock chambers; rock falls, ruptures of rock and methods of improving the properties of rock mass.

2101633 Advanced Engineering Geology 2(2-0-6)

Advanced study of soil and rock mechanics related to geological structures, site investigation by geological and geophysical methods, surveying of construction materials for civil engineering work.

2101634 Plasticity in Soil Mechanics 3(3-0-9)

General stress-strain behavior; yield criterion; limiting equilibrium equations; intergration of a system of two partial differential equations; solution of Christianovitch on the weightless and purely cohesive soil; determination of stress exerted on the wall.

2101636 Interpretation of Field Exploration and Soil Testing 3(2-3-7

Fundamentals of field exploration; necessity of field exploration, scope of exploration and related field tests, interpretation of field exploration report, concepts and methodologies of soil testing; tests for basic soil properties, advanced soil testing, selection of proper testing methods, interpretation of test results.

2101637 Advanced Soil Mechanics 3(3-0-9)

Soil classification, index properties, weight-volume relationship, permeability and seepage analysis, stress within soil mass, elastic solutions for stress, shear strength behaviour and Mohr-Coulomb failure criteria, stress paths, deformation behaviour, consolidation theory, secondary compression, settlement prediction.

2101639 Special Study in Soil Engineering 3(3-0-9)

Contemporary topics in soil engineering.

2101640 Highway Planning and Economics 3(3-0-9)

Principle of highway planning, finance, economics, and programming of improvements; highway need studies and highway sufficiency studies for regional highway planning.

2101641 Traffic Engineering 3(2-3-7)

Analysis of traffic problems including filed studies; surveys and the interpretation of survey data; regulation and control methods and equipment's

2101642 Geometric Design of Highways 3(3-0-9)

Design control and criteria: design speed, horizontal alignment, vertical alignment, cross section, geometric design of intersections at grades and interchanges.

2101644 Urban Transportation Planning 3(3-0-9)

Transportation systems and characteristics of traffic flow in urban areas; planning of urban transportation facilities; mathematical models for prediction of traffic flow; interrelationship of landaus and transportation.

2101645 Traffic Flow Theory 3(3-0-9)

Application of theoretical approaches to traffic engineering; integration mathematics, probability, control theory, experimental psychology and physical analogies as a means of describing vehicular traffic flow

and providing an insight into contemporary traffic research procedures.

2101647 Public Transportation Planning 2(2-0-6)

Engineering problem in the mass movement of people in metropolitan areas; demand in relation to level of service, equipment, routes; running time and station spacing.

2101648 System Transportation Modeling 2(2-0-6)

An indepth study of data gathering and processing, trip general model using regression theory, trip distribution model using gravity model and abstract mode model; modal split, traffic assignment and evaluation process.

2101649 Probability Statistics and Decision for Civil Engineering 3(3-0-9)

Elements of probability theory; common probability model; probabilistic model and observed data; elementary Baysian decision theory; analysis of independent random process.

2101650 Transportation Technology 3(3-0-9)

Multimodal transportation planning and facilities design; discussion of topics of special interest in transportation planning, including evaluation techniques, social and environmental problems in system design, and technology of transportation.

2101651 Traffic Characteristics and Operations

3(3-0-9)

Driver and vehicle characteristics affecting traffic flow; flow and capacity characteristics; statistical properties of traffic; safety analysis; headway and speed measurement; signing and signal control for efficient intersection control; parking characteristics and capacity analysis.

2101653 Computer Models in Transportation

Analytical models and practical tools for planning and analysis of transportation supply; computer application in design and analysis of transportation networks; planning and analysis of transportation facilities. And routing and scheduling of transportation resources.

2101654 Computer Models in Transportation

3(2-3-7)

Introduction to engineering for disaster management and resilience: earthquake disasters-case studies and lessons from earth quake disasters learnt; seismic design concept; tsunami disaster-modeling, early warning system, and preparedness: field trips to disaster prone areas.

2101655 Civil Engineering and Disaster Recovery 2(2-0-6)

Problems and remedy measures of civil works after natural disaster, case studies from various countries, disaster management related to structures damaged by natural disaster, recovery of landslide induced by natural disaster, field trip to some organizations related to disaster recovery management or sites under.

2101656 **Disaster Damage Mitigation and Recovery** Management

Mitigation of disaster damage; hazard maps; crisis control: basic principles and management learning for business continuity: structural and non-structural mitigation measures from the viewpoint of the government to that of local communities: disaster recovery: communication and recovery technologies; case studies.

2101660 Transportation Systems 3(3-0-9)

Introduction to transportation; importance of transportation in the economy; development of transportation technology; roles of public and private sectors; transportation organizations; transportation system components and functions; types of transportation; modes of transportation; key characteristics of transportation modea; intermodal transportation; general and mode-specific policy issues; social, economic, and political issues; careers in transportation sector.

2101661 Transportation Planning and Policy

Policy context and transportation planning; decision making tools in transportation planning; modeling techniques in transportation; introduction to transportation economics; the four-step planning process and its limitation; alternative modelina approaches; transportation planning ethecs.

2101662 Methods for Transportation Analysis

3(3-0-9)

Mathematical and statistical methods transportation analysis; basic probability models and statisticl analysis; introduction to mathematical programming, decision analysis, decision analysis, optimization and simulation.

2101664 Transportation Operations 3(3-0-9)

Techniques in transportation operational analysis, space-time diagram, cumulative plots, queuing theory, traffic flow theory, traffic control, transportation scheduling, operations of transportation terminals.

2101665 Highway Design

Highway design procedures; basic design policies; geometric design and structure standards; cross section; design of traffic interchanges and intersections; highway capacity analysis; analysis of freeway and highway facilities; design of traffic control devices.

2101666 Transportation Systems

The use of advanced surveillance, navigation, communication, and computer technology to monitor, analyze, and improve the performance of transportation systems; enabling technologies; application of technology technology to monitoring, analysis, evaluation, and prediction of transportation system performance and behavior, feasibility studies; human factors and institutional issues.

2101667 Logistics System Analysis

Fundamentals of logistics management, framework for logistics system analysis, logistics system modeling, logistics network design, distribution planning and

management, transportation system and operation analysis.

Evaluation of Transportation Project 2101668

and Policy 3(3-0-9)
Basic microeconomics, Applications of microeconomic principles for transportation policy analysis; Evaluation of transportation projects and financing alternative.

2101669 **Transport Policy** 3(3-0-9)

Major policies concerning the transportation-related aspects of the environment, energy, economic development, community mobility/accessibility, freight transportation, advanced transportation systems, transportation safety and social justice; basic concepts in transportation policy formulation, research design and evaluation of legislation analysis and tracking, decision-making methods, public participatory techniques, transportation policy evaluation principles and methods.

2101680 Applied Mathematics I 3(3-0-9)

Ordinary equations; Fourier series; introduction to Fourier and Laplace trasforms and some applications to boundary value problems; vector analysis; matrices and linear equations.

2101681 Applied Mathematics II 3(3-0-9)

Partial defferential equations and boundary value problems; special functions; integral transform, calculus of variations and complex variables with emphasis on civil engineering applications.

2101683 **Experimental Problems in Civil** Engineering

3(2-3-7)

A variety of experimental and analytical techniques applied to problems in civil engineering; field and laboratory observation employing strain gauges, mechanical and electrical equipment, static and dynamic instrumentation.

2101685 Structural Limit Design

Limit analysis theory. Application to continuous beams and frames; control of deflection and cracking; yield line analysis by virtual work and equilibrium methods; application to slab of various types; Hillerbor's strip method.

2101690 **Construction Methods and** Equipment

3(3-0-9)

Preparation of construction schedules; various types of construction; earth; concrete; underground, foundation; job facilities.

2101691 **Special Studies** 3(3-0-9)

Basic knowledge of research methodology in construction engineering and management; development of research topics and statement of research problem; techniques for literature review; academic and research writing; research methods and techniques; data collection; analysis of data and presentation; qualitative and quantitative research.

2101692 **Analytical Methods in Construction** Management 3(3-0-9)

Analytical method used in modern construction management from both builders' and owners' view; techniques and methods applied from cost engineering, optimization techniques and work improvement; the use of modeling techniques as a tool for rational decision-making in construction environment from project conception to completion.

2101693 Problem Analysis in Construction Industry 3(2-3-7)

Various levels of management problems in construction industry; organization; planning and control of construction's production process, marketing, labor, and legal issues; investigation and practice of problemsolving by participating in real-world problems of construction industry.

2101694 Contracting in Construction Business 3(3-0-9)

Basic principle of civil law; contracting law; various types of construction contracts; contract clauses affecting construction performances; FIDIC standard contract; standard method of measurement; criminal law related to construction.

2101695 Computer Applications in Construction

A broad range of computer applications in construction with emphasis on engineering management, computer hardware and software components; operating, operating systems, programming language, and information technology; analysis, design, development and implementation of microcomputer-based system including spreadsheet, database and CAD for CM; the effective utilization's of various construction management software; conception of decision support system.

2101696 Project Planning and Control 3(3-0-9)

Analytical techniques for planning and controlling the design and construction of project with emphasis on scheduling techniques and quality management system including planning with charts, critical path methods (CPM), resource allocation and leveling, time/cost trade offs, cash flow analysis, and quality control/quality assurance.

2101697 Infrastructure Planning and Management

3(3-0-9)

3(3-0-9)

An integrated approach to the planning, construction, operation, and maintenance of infrastructure through an understanding of the performance of infrastructure and life-cycle cost evaluation; approaches the management, available technologies, and decision supporting tools in infrastructure and facility planning and management; economic framework for identifying and analyzing investment and operations options; relevant issues cuch an environment, laws. And regulations.

2101698 Construction Business Management 3(3-0-9)

Construction organization strategic construction business development; marketing plan, operational plan. Financial planning and business valuation, quality control and management; construction process improvement.

2101699 Construction Systems Optimization and Simulation 3(3-0-9)

Systems analysis applied to modern construction engineering and management from both owner's and contractor's views, civil systems modeling and optimization

techniques; applications of decision analysis and risk analysis; simulation techniques; computer programs for

2101721 Offshore Structural Engineering 3(3-0-9)

Physical environmental aspects of marine and offshore construction; wave, wind and current forms and conditions; geotechnical aspects of offshore construction; offshore site investigation; material and fabrication for marine structures; offshore structure and foundation design; prouduce, methods and equipment offshore construction.

2101790 Seminar in Civil Engineering I 1(0-3-1)

Review and discussion of problems and progresses in civil engineering by staff members, students, and participants.

2101791 Seminar in Civil Engineering II 3(0-9-3)

Discussion special topics related to advanced civil engineering; analysis of data, conclusion, and report presentation.

2101792 Seminar in Civil Engineering III 3(0-9-3)

Discussion of special topics related to advanced civil engineering concerning research projects; analysis of data, conclusion, and report presentation.

2101793 Graduate Seminar in Civil 0(0-0-0) Engineering

Self studies on the topics provided by the Division; oral presentation of the study outcome in conjunction with technical papers as wall as answers to technical questions and comments from the audience; special lectures by guest speakers.

2101800 Advanced Solid Mechanics 3(3-0-9

Review of basic principles of solid mechanics; plane problems in linear elasticity, green's functions for point loads on surface of semi-infinite plane; rigid punch problems; green's function for point load in infinite plane; edge dislocations and cracks, Wiliams asymptotic expansion, stress intensity factors; complex variable representations for anti-plane shear and plane problems; three dimensional linear elasticity, stress functions; representations of displacement field; green's functions of infinite and semi-infinite spaces, rigid punch problem, Hertz problem, Eshelby's equivalent method; introduction to composite media, macroscopic measures of stress and strain, averaging theorem, overall properties of multi-phase media; Somigliana's identity, boundary integral equations for two and threedimensional linear elasticity.

2101801 Fracture Mechanics 3(3-0-9)

Introduction to fracture mechanics, stress analysis of linear elastic cracked bodies, the stress field theory of fracture, the energy concepts on fracture, numerical and experimental determination of fracture properties, effects of variables on fracture toughness, fracture mechanics design, and elasto-plastic fracture; analysis of simple two-dimensional fracture problems; introduction to fatigue, fatigue crack growth, fracture criteria, and fracture control plans.

2101802 Inelastic Behavior of Materials 3(3-0-9)

Review of basic principles of solid mechanics; introduction to inelastic behavior of materials, aspects of material behavior and evidences from experiments;

nonlinear elasticity, total deformation theory for plasticity, J2 total deformation theory; incremental theory of plasticity, concept of yield surface, plastic flow rule, consistency condition, J2 flow theory, isotropic hardening; plasticity with nested yield surfaces, plasticity with a bounding surface; formulation of boundary value problems in plasticity, minimum principles, solutions of simple BVPs in plasticity; pressure-sensitive materials, time dependent materials; application of inelastic material behavior in finite element analysis, radial return method.

2101803 Nonlinear Analysis in Structural Mechanics 3(3-0-9)

Finite strain mechanics; total Lagrangian and updated Lagrangian finite element formulation, nonlinear solution methods, large displacement behavior of structures and large displacement analysis of structural problems, finite element formulation of inelastic problems.

2101804 Behavior of Reinforced Concrete Structure 3(3-0-9)

The behavior and strength of reinforced concrete structures subjected to frexure shear, torsion, axial and eccentric loading; determination of deflections, bond and cracking, review of research and pertinent literature, with emphasis on background, structural models, the performance and criteria approach of present design codes and specifications.

2101805 Limit State Design of Concrete Structures 3(3-0-9)

Limit state design criteria; structural reliability, structural behavior in flexure, shear, torsion, compression and bond; structural design for slab, frame, column, footing, and others; determination of serviceability limit states for structural performance.

2101806 Numerical and Approximate Methods For Structural Engineering 3(3-0-9)

Introduction to numerical computing; numerical methods for system of linear equations; numerical methods for linear least square problems; numerical methods for eigen value problem; numerical methods for system of nonlinear equations; method of interpolation: numerical integration and differentiation; approximate method for boundary value and initial value problems; introduction to optimization; applications to structural engineering problems.

2101810 Fire Safety Design of Structures 3(3-0-9)

Fire safety engineering; behavior of natural fires; properties of materials at elevated temperatures; design and detailing of structural elements for fire safety; design of frames for fire safety; assessment and repair of fire-damaged structures.

2101817 Structural Testing and Evaluation 3(3-0-9)

Concept of structural testing and evaluation; destructive and non-destructive testing; structural models and components for testing; full scale testing; testing standards; equipment and measurement techniques; date analysis and evaluation of structural performance.

2101818 Life Cycle of Concrete Structures

3(3-0-9)

Life Cycle and structural performance; importance and necessity of maintenance of structures; concrete

deterioration mechanism and its prediction; concrete evaluation; remedial measures; surface repair; strengthening and stabilization; examples of management system for maintenance.

2101820 Geo-Environment Engineering 3(3-0-9)

Solid wastes management, waste compositions, design and monitoring of landfills, contaminant transports, fate transports, and soil remediation techniques.

2101821 Deep Foundation Design 3(3-0-9)

Behavior of pile foundation, estimating pile capacity, driven and bored pile grouting and non grouting behavior, pile driving analysis, pile integrity and sonic logging test, pile load test, Design of pile foundation, settlement analysis

2101824 Finite Element Method in Geotechnical Engineering 3(3-0-9

Application of elastic wave and electricity for ground prospecting, Reflection survey, Refraction survey, Surface wave method, down-hole, up-hole and cross hole; Resistivity method for ground prospecting; Electro-magnetic prospecting.

2101831 Engineering Ground Modification 3(3-0-9)

Revision of mathematics and continuum mechanics, principle of finite element method, element discretisation, displacement functions and isoparametric elements, element equation, numerical integration, direct stiffness assembly method, weighted residual and variational method, boundary conditions, solution methods, non-linear and dynamic problem.

2101832 Engineering Geophysics 3(3-0-9)

Aspects of soil mineralogy and its composition applied to soil engineering problems; origin and occurrence of soils; non-clay minerals in soil; structure and properties of the clay minerals; classification and nomenclature of the clay minerals; mineral identification; relation between soil composition engineering behaviors; Soil compaction, lime/cement-soil mixing behavior, preloading and prefabricated vertical drain (PVD) technique, cement grouting, cement columns, geotextile and geosynthetic.

2101833 Soil Dynamics and Earthquake Engineering 3(3-0-9)

Earthquake mechanisms, earthquake magnitude and energy, strong ground motions, seismic hazard assessment, wave propagation theory, basic soil dynamics, effects of earthquakes in geotechnical aspects: liquefaction, dynamic bearing capacity and lateral earth pressure.

2101834 Earth and Retaining Structure 3(3-0-9)

Slope stability problems, methods of slope stability analysis; Slope stability analysis under drained/undrained conditions and with/without ground water seepage; field stability observations using geotechnical instrument; introduction to earth pressures; lateral earth pressure theories; analysis and design of retaining wall.

2101835 Earth and Retaining Structures 3(3-0-9)

Slope stability problems; methods of slope stability analysis; slope stability analysis under drained/undrained conditions and with/without groundwater seepage; field stability observations using geotechnical inatruments; introduction to earth pressures; lateral earth pressures; lateral earth pressure theories; analysis and design of retaining wall.

2101840 Traffic Modeling and Simulation 3(3-0-9)

Traffic microsimulation fundamentals; the use of transportation and traffic simulation and modeling software; data collection and preparation; base model development; model calibration; interpretation of outputs; related statistical analysis.

2101841 Special studies in Transportation Engineering 3(3-0-9)

Individual's problem solving in transportation engineering.

2101842 Advanced Transportation and Logistics System Optimization 3(3-0-9)

Advanced optimization techniques for transportation and logistics networks; strength of mathematical formulation; large-scale optimization techniques: problem decomposition, row-and column-generation, branch-and-price-and-cut, genetic algorithms, and other state-of-the-art techniques.

2101844 Road Safety 3(3-0-9)

Accident characteristics; sources of road traffic accidents; road safety indicators; statistical methods in traffic safety analysis; safety management system; road safety audit; counter measures; current research in road safety.

2101845 Advanced Pavement Design 3(3-0-9)

Advanced theorem of pavement design and method for evaluation of damage caused by heavy wheel load impacts on pavement containing excess water.

2101846 Railway Engineering 3(3-0-9)

Historical development of railways; principles of railway planning; geometric design; track structure; rolling stocks; signaling and operating system; financing and economics of railway development project; construction and maintenance of railway.

2101870 Construction Project Management 3(3-0-9)

Concept of construction project management, planning and scheduling techniques, estimating, and cost control techniques for construction projects; work breakdown structure; progress monitoring; construction resource management; project risk management; project quality control and quality assurance; new project management techniques.

2101871 Risk Management in Civil and Environmental Engineering Systems

Fundamental concepts of risk, risk management process, risk analysis, risk response, risk monitoring and evaluation, risk management tools and techniques, reliability of civil and environmental engineering system, risk benefit assessment, acceptable risk, risk management system, applications and case studies in civil and environmental engineering systems.

2101873 Special Topics in Construction Engineering and Management 3(3-0-9)

Advanced topics in construction engineering and management; lean construction; advanced construction estimating:

2101811	Thesis	12	Credits
2101828	Dissertation	48	Credits
2101896	Comprehensive Exa	amination	0(0-0-0)
2101897	Qualifying Examina	tion	0(0-0-0)
2101894	Doctoral Dissertation	n Seminar	0(0-0-0)
2101896 Compi	Comprehensive Examination		0(0-0-0) cture in

Civil Engineering; writing and oral examination.

3(3-0-9)

DEPARTMENT OF ELECTRICAL ENGINEERING

The undergraduate curriculum is designed to provide students with a broad and firm foundation in physical science and electrical engineering, which is essential for an electrical engineering pursuing his/her career as a practioner or researcher.

Electrical engineering courses begin in the sophomore year with electric circuits, electrical machines and electromagnetic. During the junior year, the students have to study further fundamental subjects related to electrical power, electronics, communications, and control systems. Courses in engineering mathematics are also included in the curriculum to strengthen the students ability in analysis. During the senior year, students can select their specialization by taking subjects from the approved elective list as well as the Electrical Engineering Project.

Laboratory works in various disciplines of electrical engineering are included in the curriculum. The objective of these courses is to develop the students' skills in operating test equipment, resourcefulness in solving practical problems, and ability to analyze test results.

The Department of Electrical Engineering offers two graduate programs leading to the degree of Master of Engineering and the degree of Doctor of Philosophy.

For Master degree, the applicant must hold a Bachelor's Degree either in Electrical Engineering or in related fields of study and must also meet the requirements of the Graduate School.

The program consists of 36 credits, of which 3 are required core courses in applied mathematics, 9 are major requirement, 6 required elective courses in related fields, and 18 are thesis:

The major requirement consists of 12 strategic research areas (SRA) namely:

- 1. Advanced Control and Optimization
- 2. Biomedical Engineering
- 3. Embedded Systems and Robotics
- 4. High Voltage Engineering
- 5. Industrial Instrumentation
- 6. Microwave and Lightwave Communications
- 7. Multimedia and Signal Processing
- 8. Nanoelectronics and Photonics
- 9. Optoelectronics
- 10. Power Electronics
- 11. Power and Energy Systems
- 12. Telecommunications and Information Networking

For Ph.D. Program, the applicant must meet one of the following requirements :

- 1. The applicant who holds a Bachelor's Degree in Electrical Engineering must obtain the second honor degree or the minimum 3.25 grade point average and must also meet the requirement of the Graduate School.
- 2. The applicant who holds a Master's Degree in Electrical Engineering must obtain good or excellent in master thesis and must also meet the requirement of the Graduate School.

Moreover, each student has to pass the following requirements in order to achieve his or her study:

 For the applicant who holds a Master's Degree with more than 3.5 grade point average, must take credits from the seminar and listed elective courses with the approval of the major advisor.

In addition to fulfilling the course requirement, the student is required to submit a thesis of 60 credits, satisfactorily pass an oral examination and one part or more of the thesis has been accepted to be published in international journal.

2. For the applicant who holds a Master's Degree with grade point average less than 3.5, is required to pass at least 12 credits from the listed elective courses with the approval of the major advisor and the seminar courses.

In addition to fulfilling the course requirement, the student is required to submit a thesis of 48 credits, satisfactorily pass an oral examination and one part or more of the thesis has been accepted to be published in international journal.

3. The applicant who holds a Bachelor's degree is required to pass 24 credits from the listed elective and the seminar courses with the approval of the major advisor.

In addition to fulfilling the course requirement, the student is required to submit a thesis of 48 credits, satisfactorily pass an oral examination and one part or more of the thesis has been accepted to be published in international journal.

HEAD:

Boonchai

David Banjerdpongchai, Ph.D. (Stanford)

PROFESSORS:

Bundhit Eua-arporn, Ph.D. (London) Banjerdpongchai, Ph.D. (Stanford) David Somsak Panyakeow, D.Eng. (Osaka)

ASSOCIATE PROFESSORS:

Techaumnat,

Chinrungrueng, Chedsada Ph.D. (U.C.Berkeley) Chaiya Chamchoy, M.Eng. (Chula) Duang-rudee Wonglumsom, Ph.D. (Stanford) Ph.D. (U.C. Berkeley) Ekachai Leelarasmee, Wuttisittikulkij, Lunchakorn Ph.D. (Essex) Mana Sriyudthsak, D.Eng. (T.I.T.) Nisachon Tangsangiumvisai, Ph.D. (London) Prasit Teekaput, Ph.D. (VPI & Su) Somchai Ratanathammaphan, D.Eng. (Chula) Songphol Kanjanachuchai, Ph.D.(Cambridge) D.Eng. (Tokyo) Ph.D. (UCLA) Watit Benjapolakul, Watcharapong Khovidhungij,

Teeramongkonrasmee, Ph.D. (Chula)

D.Eng. (Kyoto)

ASSISTANT PROFESSORS:

Arporn Chaodit Aswakul. Ph.D. (London) Cherdkul Sopavanit, M.Eng. (Chula) Chaiyachet Saivichit, Ph.D. (London) Pluempitiwiriyawej, Charnchai Ph.D. (Carnegie Mellon) Ph.D. (Wisconsin) Chanchana Tangwongsan, Kulyos Audomvongseree, D.Eng. (Tokyo) Komson Dr.Sc. Techn. Petcharaks, (Swiss Federal Inst. of Tech Zurich) Manop Wongsaisuwan, D.Eng. (T.I.T.) Naebboon Hoonchareon, Ph.D. (Purdue) Ph.D. (Chula) Pasu Kaewplang, Supavadee Ph.D. (Washington) Aramvith, Sotdhipong Phichaisawat, Ph.D. (Brunel, UK) Suchin Arunsawatwong, Ph.D. (Manchester) Ph.D. (Washington) Pumrin. Suree Supatana Auethavekiat Ph.D. (Tokyo) Surapong Suwankawin, Ph.D. (Chula) Suvit Nakpeerayuth, M.Eng. (Chula) D.Eng. (Nagoya) D.Eng. (Osaka) Somboon Sangwongwanich, Taptim Angkaew, Thavatchai Tayjasanant, Ph.D.(Alberta) Wanchalerm Ph.D. (London) Pora, Weerapun Rungseevijitprapa, Dr.-Ing. (Hannover) Widhyakorn Asdornwised, D.Eng.(Chula)

LECTURERS:

Apiwat Lek-Uthai Dr.Ing. (Karlsruhe) Bunchauy Supmonchai, M.Eng. (Chula) D.Eng. (Nagoya) Ph.D. (Minnesota) Channarong Banmongkol, Chanin Wissawinthanon, M.Eng. (Chula) Hadsakoon Boriphonmongkol, M.Eng. (T.I.T) Ph.D. (UCLA) Jakapan Lee, Jitkomut Songsiri Dr.Ing. (Paris XI) Ph.D. (Tokyo) Somboon Chongchaikit, Surachai Chaitusaney

ELECTRICAL ENGINEERING CURRICULUM FIRST YEAR CURRICULUM COMMON TO ENGINEERING STUDENTS

COURSE NO.	SUBJECT CF	REDITS	COURSE NO.	SUBJECT	CREDITS
2102201	THIRD SEMESTER ELECTRICAL ENGINEERING			SIXTH SEMESTER	
2102201	MATHEMATICS I	3	2102308	PROPERTIES OF ELEC	
2102203	PROBABILITY AND STATISTIC FOR ELECTRICAL ENGINEERI	-	2102311	ENGINEERING MATERI ELECTRICAL MEASURE	
2102206	INTRODUCTION TO ELECTRIC		2102311	AND INSTRUMENTATION	
0.1000.10	ENGINEERING	1	2102382	ELECTRONIC CIRCUIT	
2102210 2103213	CIRCUIT THEORY I ENGINEERING MECHANICS I	3 3	2102384 2102xxxx	ELECTRONICS LABORA APPROVED ELECTIVES	
2301207	CALCULUS III	3	XXXXXXXX	GENERAL EDUCATION	
XXXXXXXX	GENERAL EDUCATION I	3 <u>3</u> 19			19
		19		SUMMER SEMESTER	
	FOURTH SEMESTER				
2102202	ELECTRICAL ENGINEERING MATHEMATICS II	3	2100301	ENGINEERING PRACT	ICE 2
2102211	ELECTRIC CIRCUIT	3			
0400040	LABORATORY	1		SEVENTH SEMESTER	
2102212 2102222	CIRCUIT THEORY II ENGINEERING ELEC	3	2102490	ELECTRICAL ENGINEE	RING PRF-
210222	TROMAGNETICS	3	2102100	PROJECT	1
2102252	ELECTRICAL MACHINES I	3	2102xxxx	APPROVED ELECTIVES	
5500208	COMMUNICATION AND PRESENTATION SKILLS	3	2102xxxx 5500308	APPROVED ELECTIVES TECHNICAL WRITING F	
xxxxxxx	GENERAL EDUCATION II	<u>3</u> 19		ENGINEERING	3 16
		19			16
2102332	FIFTH SEMESTER LINEAR CONTROL SYSTEMS I	3		EIGHTH SEMESTER	
2102332	ELECTRICAL MACHINES	3	2102499	ELECTRICAL ENGINEE	ING
	LABORATORY	1		PROJECT	3
2102360 2102370	ELECTRICAL POWER SYSTEM PRINCIPLES OF	11 3	XXXXXXXX	APPROVED ELECTIVES GENERAL EDUCATION	
2102370	COMMUNICATIONS	3	XXXXXXXX	FREE ELECTIVES	6
2102383	FUNDAMENTALS OF DIGITAL				<u>6</u> 15
2102385	SYSTEMS SEMICONDUCTOR DEVICES I	3 3			
XXXXXXXX	GENERAL EDUCATION (SPEC	IAL) <u>3</u>			
	,	1 9			

TOTAL CREDITS FOR GRADUTATION = 145

Approved elective courses

Category	Power	Control	Communications	Electronics
	210235 Electrical Machines II (3)	2102307 Signals and Systems (3)	2102307 Signals and Systems (3)	2102444 Introduction to Embedded Systems (3)
Breadth group 1	6 Fundamental of Power Electronics (3)	2102401 Random Processes for EE (3)	2102322 Telecommunication Transmission (3)	2102446 Fundamental of Power Electronics (3)
(At least 15 credits)	210244 High Voltage Engineering I (3) 6 210245 8	2102432 Linear Control Systems II (3)	2102401 Random Processes for EE (3)	2102488 Semiconductor Devices II (3)
	210246 Electrical Power Systems II (3)	2102433 Digital Control Systems (3)	2102422 Principles of Telecommunications (3)	2102489 Principle of Analog Circuit Design (3)
	I		2102423 Digital Signal Processing (3)	
Depth group 2 (At least 6 Credits)	See the list of Approved elective Group II fo	orm the Electrical Department announced	must, in which it can be update annually	

Notes

A student must select 2 fields in the approved elective courses from Breadth group 1, with a minimum of 2 subjects in each selected field.

The total credits for approved elective group 1 must be at least 15.

In case, the student selects 2102401 RANDOM PROCESSES FOR EE and/or 2102446 FUNDAMENTAL of POWER ELECTRONICS, and/or 2102307 SIGNALS AND SYSTEMS he or she can declare them

A student must select courses from Depth group 2 with a total of at least 6 credits. The approved elective courses groups 1 and 2 can also be selected as free elective course(s).

NAME OF THE DEGREE **COURSE REQUIREMENTS** : Master of Engineering 1. Required Courses : M. Eng. (1.1) Core Course 3 credits from 2102502 Random Signals and Systems 3(3-0-9)PROFESSORS: 2102504 Introduction to Mathematical 3(3-0-9)Analysis Bundhit Eua-arporn, Ph.D. (London) 2102505 3(3-0-9)Introduction to Optimization Ph.D. (Stanford) David Banjerdpongchai, Techniques Somsak Panyakeow, D.Eng. (Osaka) 2102507 Computational Techniques 3(3-0-9)For Engineers ASSOCIATE PROFESSORS: (1.2) 2102790 Electrical Engineering Seminar 2(2-0-6)Boonchai Techaumnat, D.Eng. (Kyoto) Chaiya Chamchov. M.Eng. (Chula) 2) Elective Courses 9 credits from Chedsada Ph D Chinrunaruena. **Advanced Control and Optimization** (U.C.Berkeley) 2102531 3(3-0-9)System Identification Duang-rudee Wonglumsom, Ph.D. (Stanford) 2102536 Nonlinear Control Systems I 3(3-0-9)Ekachai Ph.D. (U.C. Berkeley) Leelarasmee, 2102631 Optimal Control Systems 3(3-0-9)Lunchakorn Wuttisittikulkij, Ph.D. (Essex) 2102632 Stochastic Control Systems 3(3-0-9)D.Eng. (T.I.T.) Mana Srivudthsak, 2102635 Control System Theory 3(3-0-9) Tangsangiumvisai. Nisachon Ph.D. (London) 2102637 Multivariable Control Systems 3(3-0-9)Ph.D. (VPI & Su) Prasit Teekaput, 21026 38 Nonlinear Control Systems II 3(3-0-9)Somchai Ratanathammaphan, D.Eng. (Chula) 2102731 Infinite-Dimensional Control Songphol Kanjanachuchai, Ph.D.(Cambridge) 3(3-0-9)Systems Watit Benjapolakul, D.Eng. (Tokyo) 2102732 Convex Optimization and Engineering Watcharapong Khovidhungij, Ph.D. (ÚCLÁ) Applications 3(3-0-9) **ASSISTANT PROFESSORS:** - Biomedical Engineering Statistical Signal Processing in 2102523 Teeramongkonrasmee, Ph.D. (Chula) Arporn Biomedical Engineering 3(3-0-9)Chaodit Aswakul, Ph.D. (London) 2102547 Cognitive Engineering 3(3-0-9)Cherdkul Sopavanit, M.Eng. (Chula) 2102585 Biomaterial Science 3(3-0-9)Chaiyachet Ph.D. (London) Saivichit. **Biomedical Electronics** 3(3-0-9) 2102588 Charnchai Pluempitiwiriyawej, Ph.D. (Carnegie 2102668 Biosensors 3(3-0-9)Mellon) 2102675 3(3-0-9) Pattern Recognition Chanchana Tangwongsan, Ph.D. (Wisconsin) 2102676 Digital Image Processing 3(3-0-9)D.Eng. (Tokyo) Dr.Sc. Techn. Kulyos Audomvongseree, 2102785 Advanced Sensor Theory 3(3-0-9) Komson Petcharaks, (Swiss Federal Inst. 2102876 Adaptive Signal Processing 3(3-0-9)of Tech Zurich) Embedded Systems and Robotics Wongsaisuwan, D.Eng. (T.I.T.) Manop 2102540 3(3-0-9) Microcomputer Systems Naebboon Hoonchareon, Ph.D. (Purdue) 2102544 Advanced Embedded Systems 3(3-0-9)Ph.D. (Chula) Pasu Kaewplang, Supavadee Ph.D. (Washington) 2102545 **Digital Integrated Circuits** 3(3-0-9)Aramvith, Sotdhipong Phichaisawat, Ph.D. (Brunel, UK) 2102546 **Analog Integrated Circuits** 3(3-0-9)3(3-0-9) 2102581 Digital Circuit Design Arunsawatwong. Ph.D. (Manchester) Suchin Computer-Aided Analysis of Suree Pumrin. Ph.D. (Washington) 2102641 Supatana Auethavekiat Ph.D. (Tokyo) **Electronic Circuits** 3(3-0-9)Surapong Suwankawin, Ph.D. (Chula) 2102642 Computer Vision and Video Suvit Nakpeerayuth, M.Eng. (Chula) Electronics 3(3-0-9) Somboon Sangwongwanich, D.Eng. (Nagoya) 2102645 **Embedded System Design** 3(3-0-9)D.Eng. (Osaka) Ph.D.(Alberta) Tantim Anakaew. Thavatchai Tayjasanant, High Voltage Engineering Ph.D. (London) Wanchalerm Pora, 2102553 Fundamentals of Electromagnetic Weerapun Rungseevijitprapa, Dr.-Ing. (Hannover) Compatibility 3(3-0-9) Widhyakorn Asdornwised, D.Eng.(Chula) 2102558 Insulation Coordination 3(3-0-9) 2102650 Electrical Transients in Power **LECTURERS:** 3(3-0-9)Systems Power System Protection 2102656 3(3-0-9)Lek-Uthai Dr.Ing. (Karlsruhe) **Apiwat** 2102754 Electric Field Analysis in High Bunchauy Supmonchai, M.Eng. (Chula) 3(3-0-9)Voltage Engineering Channarong Banmongkol, D.Eng. (Nagoya) 2102755 Power System Electromagnetic Ph.D. (Minnesota) Chanin Wissawinthanon, **Transient Simulation** 3(3-0-9)M.Eng. (Chula) Hadsakoon Boriphonmongkol, Jakapan M.Eng. (T.I.T) Lee. - Industrial Instrumentation Jitkomut Songsiri Ph.D. (UCLA) 2102540 3(3-0-9)Microcomputer Systems Chongchaikit, Somboon Dr.Ing. (Paris XI) 2102543 Advanced Electric Motor Drives 3(3-0-9)Surachai Chaitusaney Ph.D. (Tokyo) 2102544 Advanced Embedded Systems 3(3-0-9)

0100540	Cuitabad Mada Flastriaal Daws		210255	Daa. Cata Faaaa		2/2 0 0)
2102548	Switched-Mode Electrical Power	2/2 0 0\		Power System Econom		3(3-0-9)
0100001	Processing I	3(3-0-9)		Lighting System Design	ana	2/2 0 0)
2102581	Digital Circuit Design	3(3-0-9)		Simulation		3(3-0-9)
2102616	Advanced Industrial Measuremer	` '		Power System Stability		3(3-0-9)
2102645	Embedded System Design	3(3-0-9)		Power System Protection		3(3-0-9)
2102668	Biosensors	3(3-0-9)	2102757	Power System Reliability	ty	3(3-0-9)
2102675	Pattern Recognition	3(3-0-9)				
2102676	Digital Image Processing	3(3-0-9)		communications and Info	ormation N	Networking
			2102525	Internet and Network Se	ecurity	3(3-0-9)
	owave and Lightwave Communica	tions	2102577	Telecommunication Net	twork	3(3-0-9)
2102520	Optical Fiber Transmissions and		2102578	Satellite Communication	ns	3(3-0-9)
	Networks	3(3-0-9)	2102627	Reliability and Survivab	ility of	, ,
2102521	Access Networks	3(3-0-9)		Communication Networ		
2102620	Electromagnetic Theory	3(3-0-9)		Systems		3(3-0-9)
2102625	Computational Electromagnetics	,		Graph Theory and Com	binatorial	-()
	for Microwave and Photonics	3(3-0-9)		Optimization	ibii iatoriai	3(3-0-9)
2102674	Optical Communication	3(3-0-9)		Traffic Engineering and	Ouguina	0(0 0 0)
	opilioai communication	3(3 3 3)		Theory	Queung	3(3-0-9)
- Mult	imedia and Signal Processing			Broadband Network and	d Dooign	
2102571	Multimedia Communication	3(3-0-9)				3(3-0-9)
2102571	Digital Communications	3(3-0-9)		Wireless Communication	ons and	2(2.0.0)
				Networking		3(3-0-9)
2102574	Information Theory	3(3-0-9)		Telecommunications Sv		
2102605	Fourier Transforms and its	0(0,0,0)		Transmission and Signa	aling	3(3-0-9)
0.1.000===	Applications	3(3-0-9)				
2102675	Pattern Recognition	3(3-0-9)	Approve	ed Courses		6 credits
2102676	Digital Image Processing	3(3-0-9)	2102598	Special Problems in Ele	ectrical	3(3-0-9)
2102874	Speech Processing	3(3-0-9)		Engineering I		, ,
2102875	Digital Video Processing	3(3-0-9)		Special Problems in Ele	ectrical	3(3-0-9)
2102876	Adaptive Signal Processing	3(3-0-9)		Engineering II		- (/
				3 3		
- Nan	oelectronics and Photonics		4) THESIS			
2102549	Semiconductor Fabrication		,	THESIS	18	credits
	Technology	3(3-0-9)		THESIS	36	credits
2102502	Photonic Devices in Optical	,	2102010	1112010	00	oround
2102562	I HOLOHIC DEVICES III Oblicai					
2102582		3(3-0-9)				
	Communication Systems	3(3-0-9)	NAME OF T	HE DECREE		
2102583	Communication Systems Introduction to Quantum	, ,	NAME OF T	HE DEGREE		
2102583	Communication Systems Introduction to Quantum Mechanics	3(3-0-9)				
2102583 2102584	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics	3(3-0-9) 3(3-0-9)	: Docto	or of Philosophy		
2102583 2102584 2102589	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9)		or of Philosophy		
2102583 2102584 2102589 2102663	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D.	or of Philosophy		
2102583 2102584 2102589 2102663 2102680	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto	or of Philosophy		
2102583 2102584 2102589 2102663	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D.	or of Philosophy ORS:	DL D. (I.e.	
2102583 2102584 2102589 2102663 2102680 2102682	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit	or of Philosophy ORS: Eua-arporn,	Ph.D. (Lc	
2102583 2102584 2102589 2102663 2102680	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David	or of Philosophy ORS: Eua-arporn, Banjerdpongchai,	Ph.D. (St	anford)
2102583 2102584 2102589 2102663 2102680 2102682	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit	or of Philosophy ORS: Eua-arporn,		anford)
2102583 2102584 2102589 2102663 2102680 2102682 2102684	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak	or of Philosophy ORS: Eua-arporn, Banjerdpongchai, Panyakeow,	Ph.D. (St	anford)
2102583 2102584 2102589 2102663 2102680 2102682 2102684	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ss 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak	or of Philosophy ORS: Eua-arporn, Banjerdpongchai,	Ph.D. (St	anford)
2102583 2102584 2102589 2102663 2102680 2102682 2102684 - Opto 2102580	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak	or of Philosophy ORS: Eua-arporn, Banjerdpongchai, Panyakeow,	Ph.D. (St D.Eng. (C	anford) Osaka)
2102583 2102584 2102589 2102663 2102680 2102682 2102684	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) s 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak	or of Philosophy ORS: Eua-arporn, Banjerdpongchai, Panyakeow,	Ph.D. (St	anford) Osaka)
2102583 2102584 2102589 2102663 2102680 2102682 2102684 - Opto 2102580	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) s 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE	DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS:	Ph.D. (St D.Eng. (C	anford) Osaka)
2102583 2102584 2102589 2102663 2102680 2102682 2102684 - Opto 2102580	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) s 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai	DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat,	Ph.D. (St D.Eng. (C	anford) Osaka) Kyoto)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102580 2102580	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) s 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada	DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat,	Ph.D. (St D.Eng. (C D.Eng. (Ph.D.	anford) Osaka) Kyoto) keley)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102589 2102680	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada	DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom,	Ph.D. (St D.Eng. (C D.Eng. (Ph.D. (U.C.Berl Ph.D. (St	ranford) Osaka) Kyoto) keley) ranford)
2102583 2102584 2102589 2102663 2102682 2102684 - Optor 2102580 2102589 2102589 2102680 - Pow	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Defermics Defer	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rude Ekachai	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee,	Ph.D. (St D.Eng. (C D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl	canford) Osaka) (yoto) keley) canford) C. Berkeley)
2102583 2102584 2102589 2102680 2102682 2102684 - Optor 2102580 2102582 2102589 2102680 - Pow 2102543	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Delectronics Advanced Electric Motor Drives	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rude Ekachai Lunchakorn	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij,	Ph.D. (St D.Eng. (C D.Eng. (F Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl Ph.D. (U.C.Berl Ph.D. (U.C.Berl Ph.D. (U.C.Berl	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex)
2102583 2102584 2102589 2102663 2102682 2102684 - Optor 2102580 2102589 2102589 2102680 - Pow	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rude Ekachai Lunchakorn Mana	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.Ph.D. (Es D.Eng. (1	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) T.I.T.)
2102583 2102584 2102689 2102682 2102684 - Opte 2102589 2102589 2102680 - Pow 2102543 2102548	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers er Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-ruder Ekachai Lunchakorn Mana Nisachon	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai,	Ph.D. (St D.Eng. (C Ph.D. (U.C.Berl Ph.D. (St Ph.D. (Es D.Eng. (1 Ph.D. (Lc	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) r.I.T.) ondon)
2102583 2102584 2102589 2102680 2102682 2102684 - Optor 2102580 2102582 2102589 2102680 - Pow 2102543	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit	DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput,	Ph.D. (St D.Eng. (C Ph.D. (U.C.Berl Ph.D. (U.F. Ph.D. (U.F. Ph.D. (U.F. Ph.D. (U.F. Ph.D. (L.F. Ph.D. (L.F. Ph.D. (L.F. Ph.D. (V.F. Ph.D.	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su)
2102583 2102584 2102689 2102682 2102684 - Opte 2102589 2102589 2102680 - Pow 2102543 2102548	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers er Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan,	Ph.D. (St D.Eng. (C Ph.D. (U.C.Berl Ph.D. (St Ph.D. (Lc Ph.D. (Lc Ph.D. (Lc Ph.D. (VI D.Eng. (VI D.Eng. (C	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102582 2102589 2102680 - Pow 2102543 2102548 2102686	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers er Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-ruder Ekachai Lunchakorn Mana Nisachon Prasit Somchai Somghol	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai,	D.Eng. (CD.Eng. (CD.E	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) imbridge)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102589 2102589 2102680 - Pow 2102543 2102548 2102686 - Pow	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers er Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-ruder Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (U.Fh.D. (U.C.Berl Ph.D. (U.Fh.D. (U.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (Cap. (Cap	canford) Osaka) Kyoto) keley) canford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102582 2102589 2102680 - Pow 2102543 2102548 2102686	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-ruder Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai,	D.Eng. (CD.Eng. (CD.E	canford) Osaka) Kyoto) keley) canford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo)
2102583 2102584 2102589 2102683 2102682 2102684 - Opto 2102580 2102582 2102589 2102589 2102543 2102548 2102686 - Pow 2102550	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical Power Systems	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rude Ekachai Lunchakorn Mana Nisachon Prasit Somchai Somchai Songphol Watit Watcharapo	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (U.Fh.D. (U.C.Berl Ph.D. (U.Fh.D. (U.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (Cap. (Cap	canford) Osaka) Kyoto) keley) canford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102589 2102589 2102680 - Pow 2102543 2102548 2102686 - Pow	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical Power Systems Computational Methods for Power	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rude Ekachai Lunchakorn Mana Nisachon Prasit Somchai Somchai Songphol Watit Watcharapo	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (U.Fh.D. (U.C.Berl Ph.D. (U.Fh.D. (U.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (Cap. (Cap	canford) Osaka) Kyoto) keley) canford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo)
2102583 2102584 2102589 2102663 2102680 2102682 2102580 2102580 2102582 2102589 2102548 2102548 2102686 - Pow 2102550 2102551	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical Power Systems Computational Methods for Power System Analysis and Design	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit Watcharapo ASSISTANT	pr of Philosophy PRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij, T PROFESSORS:	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl Ph.D. (Lo Ph.D. (VI D.Eng. (VI D.Eng. (VI Ph.D. (Co Ph.D. (U.C.Berl Ph.D. (U.C.Ber	canford) Osaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) Pl & Su) Chula) imbridge) Fokyo) CLA)
2102583 2102584 2102589 2102683 2102682 2102684 - Opto 2102580 2102582 2102589 2102589 2102543 2102548 2102686 - Pow 2102550	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics Computational Methods for Power System Analysis and Design Introduction to Distributed	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit Watcharapo ASSISTANT	pr of Philosophy PRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij, T PROFESSORS: Teeramongkonrasme	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl Ph.D. (VI Ph.D. (VI Ph.D. (VI D.Eng. (VI Ph.D. (Ca D.Eng. (T Ph.D. (UC) Ph.D. (UC) Ph.D. (UC)	Asyntonian (Syoto) Keley) Anford) C. Berkeley) Anford) C. J.T.) Andon) P. & Su) Chula) Anfordonian (Syoto) Chula) Chula) CLA) Chula)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102582 2102589 2102680 - Pow 2102543 2102548 2102686 - Pow 2102550 2102551 2102552	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical Power Systems Computational Methods for Powe System Analysis and Design Introduction to Distributed Generation	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit Watcharapo ASSISTANT	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij, T PROFESSORS: Teeramongkonrasme Aswakul,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl Ph.D. (Lo Ph.D. (Lo Ph.D. (VI D.Eng. (VI D.Eng. (Th.D. (U.C. Ph.D.	Asyntonian (Syoto) Keley) Anford) C. Berkeley) Anford) C. J.T.) Andon) P. & Su) Chula) Anfordonian (Syoto) Chula) Chula) CLA) Chula)
2102583 2102584 2102589 2102663 2102680 2102682 2102580 2102580 2102582 2102589 2102548 2102548 2102686 - Pow 2102550 2102551	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics Computational Methods for Power System Analysis and Design Introduction to Distributed	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit Watcharapo ASSISTANT	pr of Philosophy PRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij, T PROFESSORS: Teeramongkonrasme	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (St Ph.D. (U.C.Berl Ph.D. (VI Ph.D. (VI Ph.D. (VI D.Eng. (VI Ph.D. (Ca D.Eng. (T Ph.D. (UC) Ph.D. (UC) Ph.D. (UC)	canford) Dsaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo) CLA) Chula) ondon)
2102583 2102584 2102589 2102663 2102682 2102684 - Opto 2102580 2102582 2102589 2102680 - Pow 2102543 2102548 2102686 - Pow 2102550 2102551 2102552	Communication Systems Introduction to Quantum Mechanics Introduction to Nanoelectronics Laser Engineering Solar Cell Technology Semiconductor Lasers Solid-State Physics for Electronic Engineers Guided-Wave Optics and Nanophotonics Delectronics Optoelectronics Photonic Devices in Optical Communication Systems Laser Engineering Semiconductor Lasers Per Electronics Advanced Electric Motor Drives Switched-Mode Electrical Power Processing I Switched-Mode Electrical Power Processing II Per and Energy Systems Power Electronics in Electrical Power Systems Computational Methods for Powe System Analysis and Design Introduction to Distributed Generation	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	: Docto : Ph.D. PROFESSO Bundhit David Somsak ASSOCIATE Boonchai Chedsada Duang-rudee Ekachai Lunchakorn Mana Nisachon Prasit Somchai Songphol Watit Watcharapo ASSISTANT Arporn Chaodit	pr of Philosophy DRS: Eua-arporn, Banjerdpongchai, Panyakeow, E PROFESSORS: Techaumnat, Chinrungrueng, e Wonglumsom, Leelarasmee, Wuttisittikulkij, Sriyudthsak, Tangsangiumvisai, Teekaput, Ratanathammaphan, Kanjanachuchai, Benjapolakul, Ing Khovidhungij, T PROFESSORS: Teeramongkonrasme Aswakul,	Ph.D. (St D.Eng. (Ph.D. (U.C.Berl Ph.D. (U.Fh.D. (U.C.Berl Ph.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (V.Fh.D. (Ca D.Eng. (T.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (U.Fh.D. (L.Fh.D.	canford) Dsaka) Kyoto) keley) anford) C. Berkeley) ssex) F.I.T.) ondon) PI & Su) Chula) mbridge) Fokyo) CLA) Chula) ondon)

Charncha	Pluempitiwiriyawej,	Ph.D. (Carnegie		medical Engineering	
		Mellon)	2102523	Statistical Signal Processing in	
Chanchar	a Tangwongsan,	Ph.D. (Wisconsin)		Biomedical Engineering	3(3-0-9)
Kulyos	Audomvongseree,	D.Eng. (Tokyo)	2102547	Cognitive Engineering	3(3-0-9)
Komson	Petcharaks,	Dr.Sc. Techn.	2102585	Biomaterial Science	3(3-0-9)
		(Swiss Federal Inst.	2102588	Biomedical Electronics	3(3-0-9)
		of Tech Zurich)	2102668	Biosensors	3(3-0-9)
Manop	Wongsaisuwan,	D.Eng. (T.I.T.)	2102675	Pattern Recognition	3(3-0-9)
Naebboor		Ph.D. (Purdue)	2102676	Digital Image Processing	3(3-0-9)
Pasu	Kaewplang,	Ph.D. (Chula)	2102785	Advanced Sensor Theory	3(3-0-9)
Supavade		Ph.D. (Washington)	2102876	Adaptive Signal Processing	3(3-0-9)
Sotdhipon			_		
		Ph.D. (Brunel, UK) D.Eng. (Nagoya)		bedded Systems and Robotics	
Somboon	Sangwongwanich,		2102540	Microcomputer Systems	3(3-0-9)
Suchin	Arunsawatwong,	Ph.D. (Manchester)	2102544	Advanced Embedded Systems	3(3-0-9)
Suree	Pumrin,	Ph.D. (Washington)	2102545	Digital Integrated Circuits	3(3-0-9)
Supatana	Auethavekiat	Ph.D. (Tokyo)	2102546	Analog Integrated Circuits	3(3-0-9)
Surapong	Suwankawin,	Ph.D. (Chula)	2102581	Digital Circuit Design	3(3-0-9)
Taptim	Angkaew,	D.Eng. (Osaka)	2102641	Computer-Aided Analysis of	
Thavatcha	ni Tayjasanant,	Ph.D.(Alberta)		Electronic Circuits	3(3-0-9)
Wanchale	rm Pora,	Ph.D. (London)	2102642	Computer Vision and Video	
Weerapur	Rungseevijitprapa,	DrIng. (Hannover)		Electronics	3(3-0-9)
Widhyako	rn Asdornwised,	D.Eng.(Chula)	2102645	Embedded System Design	3(3-0-9)
,	•	3 ()			
			- Hig	h Voltage Engineering	
LECTURE	RS:		2102553	Fundamentals of Electromagnetic	
				Compatibility	3(3-0-9)
Apiwat	Lek-Uthai	Dr.Ing. (Karlsruhe)	2102558	Insulation Coordination	3(3-0-9)
•	ng Banmongkol,	D.Eng. (Nagoya)	2102650	Electrical Transients in Power	
Chanin	Wissawinthanon,	Ph.D. (Minnesota)		Systems	3(3-0-9)
Jitkomut	The state of the s		2102656	Power System Protection	3(3-0-9)
	Songsiri	Ph.D. (UCLA)	2102754	Electric Field Analysis in High	
Somboon	Chongchaikit,	Dr.Ing. (Paris XI)		Voltage Engineering	3(3-0-9)
Surachai	Chaitusaney	Ph.D. (Tokyo)	2102755	Power System Electromagnetic	
				Transient Simulation	3(3-0-9)
0011005	DE01 DE14E1 T0				
COURSE	REQUIREMENTS			ustrial Instrumentation	
	·		2102540	ustrial Instrumentation Microcomputer Systems	3(3-0-9)
1) Requ	uired Courses		2102540 2102543	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives	3(3-0-9)
<i>1) Requ</i> 2102791	uired Courses Electrical Engineering		2102540 2102543 2102544	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems	3(3-0-9) 3(3-0-9)
<i>1) Requ</i> 2102791 2102792	uired Courses Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6)	2102540 2102543	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power	3(3-0-9) 3(3-0-9)
<i>1) Requ</i> 2102791	uired Courses Electrical Engineering Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6) Seminar III 2(2-0-6)	2102540 2102543 2102544 2102548	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I	3(3-0-9) 3(3-0-9) 3(3-0-9)
<i>1) Requ</i> 2102791 2102792	uired Courses Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6) Seminar III 2(2-0-6)	2102540 2102543 2102544 2102548 2102581	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
<i>1) Requ</i> 2102791 2102792 2102793	uired Courses Electrical Engineering Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6) Seminar III 2(2-0-6)	2102540 2102543 2102544 2102548	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nt
<i>1) Requ</i> 2102791 2102792 2102793	uired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6) Seminar III 2(2-0-6)	2102540 2102543 2102544 2102548 2102581 2102616	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9)
1) Requi 2102791 2102792 2102793 2102794	uired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from	2102540 2102543 2102544 2102548 2102581 2102616 2102645	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) <i>3 credits from</i> Systems 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2102502	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signa	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Sintroduction to Mather Analysis	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2102502	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102794 2) Core 2102502 2102504 2102505	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signate Introduction to Mather Analysis Introduction to Optimiz	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signate Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102794 2) Core 2102502 2102504 2102505	Lired Courses Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signate Introduction to Mather Analysis Introduction to Optimiz	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676 - Mic 2102520	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ations
1) Required 102791 2102792 2102794 2) Core 2102502 2102504 2102505 2102507	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676 - Mic 2102520	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ations
1) Required 102791 2102792 2102794 2) Core 2102502 2102504 2102505	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ations
1) Requirements of the control of th	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for 3(3-0-9) 9 credits from	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676 - Mic 2102520	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Requirements of the control of th	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers The Course Transport	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization	2102540 2102543 2102544 2102548 2102616 2102645 2102668 2102675 2102676 - Mic 2102520 2102521 2102620 2102625	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102791 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Ver Course Vanced Control and Optic	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) zation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Ve Course Vanced Control and Opting System Identification Nonlinear Control Sys	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) exation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102504 2102505 2102507 3) Election - Adv 2102531 2102536 2102631	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Techniques Techniques Computational Techni Engineers Techniques Techniques Computational Techni Engineers Techniques T	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) cation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102668 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers The Course Transport Control and Optimal System Identification Nonlinear Control Syste Stochastic Control Syste	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) cation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102504 2102505 2102507 3) Election - Adv. 2102531 2102536 2102631	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Techniques Techniques Computational Techni Engineers Techniques Techniques Computational Techni Engineers Techniques T	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) cation 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102571	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102794 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536 2102631 2102632	Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers The Course Transport Control and Optimal System Identification Nonlinear Control Syste Stochastic Control Syste	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) cation 3(3-0-9) ques for 3(3-0-9) from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9) y 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102573	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 10 Property 10 Pro	Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Tec Course Tranced Control and Optimal System Identification Nonlinear Control Syst Optimal Control Syst Stochastic Control Syst Control System Theor	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) cation 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9) y 3(3-0-9) Systems 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102571	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504 2102507 3) Election - Adv 2102531 2102531 2102635 2102635 2102637	Electrical Engineering Course Random Signals and S Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers Techniques Tec	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9) sy 3(3-0-9) Systems 3(3-0-9) tems II 3(3-0-9) tems II 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102573 2102574 2102605	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504 2102505 2102507 - Add 2102531 2102631 2102632 2102637 2102638	Electrical Engineering Course Random Signals and	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9) sty 3(3-0-9) Systems 3(3-0-9) tems II 3(3-0-9) ontrol	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102574 2102675	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications Pattern Recognition	3(3-0-9) 3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102791 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536 2102631 2102632 2102635 2102637 2102638 2102731	Electrical Engineering Course Random Signals and SINTERING Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers For Course For Course For Course For Control System Identification Nonlinear Control System Stochastic Control System Multivariable Control System Nonlinear Control System Infinite-Dimensional Control Systems	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical 3(3-0-9) ques for 3(3-0-9) 9 credits from mization 3(3-0-9) tems I 3(3-0-9) ms 3(3-0-9) stems 3(3-0-9) y 3(3-0-9) Systems 3(3-0-9) tems II 3(3-0-9) ontrol 3(3-0-9)	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102574 2102675 2102675	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communicat Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications Pattern Recognition Digital Image Processing	3(3-0-9) 3(3-0-9) 13(3-0-9) 11 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102792 2102793 2102794 2) Core 2102502 2102504 2102505 2102507 - Add 2102531 2102631 2102632 2102637 2102638	Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102574 2102675 2102676 2102676 2102874	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications Pattern Recognition Digital Image Processing Speech Processing	3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102791 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536 2102631 2102632 2102635 2102637 2102638 2102731	Electrical Engineering Course Random Signals and SINTERING Introduction to Mather Analysis Introduction to Optimiz Techniques Computational Techni Engineers For Course For Course For Course For Control System Identification Nonlinear Control System Stochastic Control System Multivariable Control System Nonlinear Control System Infinite-Dimensional Control Systems	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical	2102540 2102543 2102544 2102548 2102616 2102616 2102668 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102574 2102675 2102676 2102676 2102676 2102874 2102874 2102874	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications Pattern Recognition Digital Image Processing Speech Processing Digital Video Processing	3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
1) Required 102791 2102791 2102793 2102794 2) Core 2102502 2102504 2102507 3) Electric - Adv 2102531 2102536 2102631 2102632 2102635 2102637 2102638 2102731	Electrical Engineering Course Random Signals and Signals an	Seminar II 2(2-0-6) Seminar III 2(2-0-6) Seminar III 2(2-0-6) Seminar IV 2(2-0-6) 3 credits from Systems 3(3-0-9) natical	2102540 2102543 2102544 2102548 2102581 2102616 2102645 2102675 2102676 - Mic 2102520 2102521 2102620 2102625 2102674 - Mul 2102571 2102571 2102573 2102574 2102675 2102676 2102676 2102874	ustrial Instrumentation Microcomputer Systems Advanced Electric Motor Drives Advanced Embedded Systems Switched-Mode Electrical Power Processing I Digital Circuit Design Advanced Industrial Measurement Embedded System Design Biosensors Pattern Recognition Digital Image Processing rowave and Lightwave Communication Optical Fiber Transmissions and Networks Access Networks Electromagnetic Theory Computational Electromagnetics for Microwave and Photonics Optical Communication timedia and Signal Processing Multimedia Communication Digital Communications Information Theory Fourier Transforms and its Applications Pattern Recognition Digital Image Processing Speech Processing	3(3-0-9) 3(3-0-9) nt 3(3-0-9) nt 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)

Nanoelectronics and Photonics							
Technology	- Nan	oelectronics and Photonics					
2102582	2102549	Semiconductor Fabrication					
Communication Systems 3(3-0-9)			3(3-0-9)				
2102583	2102582						
Mechanics 3(3-0-9)			3(3-0-9)				
2102584	2102583						
2102589 Laser Engineering 3(3-0-9) 2102663 Solar Cell Technology 3(3-0-9) 2102682 Semiconductor Lasers 3(3-0-9) 2102684 Guided-Wave Optics and Nanophotonics 3(3-0-9) 2102580 Optoelectronics 3(3-0-9) 2102580 Optoelectronics 3(3-0-9) 2102582 Photonic Devices in Optical Communication Systems 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102580 Semiconductor Lasers 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102543 Advanced Electric Motor Drives 3(3-0-9) 2102544 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102554 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102550 Power Electronics in Electrical Power Processing I 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction t	0.100=0.1						
2102663 Solar Cell Technology 3(3-0-9) 2102682 Semiconductor Lasers 3(3-0-9) 2102684 Solid-State Physics for Electronics Engineers 3(3-0-9) 2102684 Guided-Wave Optics and Nanophotonics 3(3-0-9) 2102580 Optoelectronics 2102582 Photonic Devices in Optical Communication Systems 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102557 Elighting System Design and Simulation 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102557 Telecommunications and Information Networking 2102577 Telecommunication Network 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9)							
2102680 Semiconductor Lasers 3(3-0-9) 2102682 Solid-State Physics for Electronics Engineers 3(3-0-9) 2102684 Guided-Wave Optics and Nanophotonics 3(3-0-9) 2102580 Optoelectronics 3(3-0-9) 2102582 Photonic Devices in Optical Communication Systems 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102580 Semiconductor Lasers 3(3-0-9) 2102583 Laser Engineering 3(3-0-9) 2102584 Advanced Electric Motor Drives 3(3-0-9) 2102543 Advanced Electrical Power Processing I 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power Blectronics in Electrical Power Processing II 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 3(3-0-9) 2102555 Fundamentals of Pow							
2102682 Solid-State Physics for Electronics Engineers 3(3-0-9)			3(3-0-9)				
Engineers Guided-Wave Optics and Nanophotonics 3(3-0-9)							
2102684 Guided-Wave Optics and Nanophotonics 3(3-0-9)	2102002						
Nanophotonics 3(3-0-9)	2102684		3(3-0-9)				
- Optoelectronics 2102580 Optoelectronics	2102004		3/3-0-0)				
2102580 Optoelectronics 3(3-0-9) 2102582 Photonic Devices in Optical Communication Systems 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) 2102543 Advanced Electric Motor Drives 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102550 Power System Design and Simulation 3(3-0-9) 2102551 Power System Stability 3(3-0-9) 2102656 Power System Stability 3(3-0-9) 2102657 Power System Reliability 3(3-0-9)		Nanophotonics	3(3-0-9)				
2102580 Optoelectronics 3(3-0-9) 2102582 Photonic Devices in Optical Communication Systems 3(3-0-9) 2102589 Laser Engineering 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) 2102543 Advanced Electric Motor Drives 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102550 Power System Design and Simulation 3(3-0-9) 2102551 Power System Stability 3(3-0-9) 2102656 Power System Stability 3(3-0-9) 2102657 Power System Reliability 3(3-0-9)	- Opto	pelectronics					
2102582			3(3-0-9)				
Communication Systems 3(3-0-9)			-()				
2102589 Laser Engineering 3(3-0-9) 2102680 Semiconductor Lasers 3(3-0-9) - Power Electronics 2102543 Advanced Electric Motor Drives 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) - Power and Energy Systems 3(3-0-9) 2102550 Power Electronics in Electrical Power System Analysis and Design 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102557 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102652 Power System Reliability 3(3-0-9) 2102577 Power System Reliability 3(3-0-9) 2102578 Satellite Communication Net			3(3-0-9)				
2102680 Semiconductor Lasers 3(3-0-9) - Power Electronics 2102543 Advanced Electric Motor Drives Processing I 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) - Power and Energy Systems 3(3-0-9) 2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Design and Simulation 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102656 Power System Stability 3(3-0-9) 2102577 Power System Protection 3(3-0-9) 2102577 Telecommunications and Information Networks 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 </td <td>2102589</td> <td></td> <td></td>	2102589						
2102543 Advanced Electric Motor Drives 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power and Energy Systems 3(3-0-9) 2102551 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Reliability 3(3-0-9) 2102777 Power System Reliability 3(3-0-9) 2102577 Telecommunications and Information Networking 3(3-0-9) 2102628 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102629 Traffic Engineer	2102680						
2102543 Advanced Electric Motor Drives 3(3-0-9) 2102548 Switched-Mode Electrical Power Processing I 3(3-0-9) 2102686 Switched-Mode Electrical Power Processing II 3(3-0-9) 2102550 Power and Energy Systems 3(3-0-9) 2102551 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Reliability 3(3-0-9) 2102777 Power System Reliability 3(3-0-9) 2102577 Telecommunications and Information Networking 3(3-0-9) 2102628 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102629 Traffic Engineer			, ,				
2102548 Switched-Mode Electrical Power Processing I 3(3-0-9)							
Processing 3(3-0-9)			3(3-0-9)				
2102686 Switched-Mode Electrical Power Processing II 3(3-0-9)	2102548	Switched-Mode Electrical Power					
Processing II 3(3-0-9)		Processing I	3(3-0-9)				
- Power and Energy Systems 2102550	2102686						
2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102777 Power System Reliability 3(3-0-9) 2102578 Internet and Network Security 3(3-0-9) 2102578 Satellite Communication Network 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102677 Broadband Network and Design		Processing II	3(3-0-9)				
2102550 Power Electronics in Electrical Power Systems 3(3-0-9) 2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102777 Power System Reliability 3(3-0-9) 2102578 Internet and Network Security 3(3-0-9) 2102578 Satellite Communication Network 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102677 Broadband Network and Design	_						
Power Systems 3(3-0-9)		er and Energy Systems					
2102551 Computational Methods for Power System Analysis and Design 3(3-0-9) 2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 210277 Power System Reliability 3(3-0-9) 2102525 Internet and Network Security 3(3-0-9) 2102527 Telecommunications and Information Networking 2102528 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9)	2102550		0(0,0,0)				
System Analysis and Design 3(3-0-9)	0100551						
2102552 Introduction to Distributed Generation 3(3-0-9) 2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 210277 Power System Reliability 3(3-0-9) 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9)	2102551						
Generation 3(3-0-9)	2102552		3(3-0-9)				
2102554 Power System Harmonics 3(3-0-9) 2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 3(3-0-9) 2102575 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102552		2/2 0 0)				
2102555 Fundamentals of Power Quality 3(3-0-9) 2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 3(3-0-9) 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102554						
2102556 Power System Economics 3(3-0-9) 2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 3(3-0-9) 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)							
2102559 Lighting System Design and Simulation 3(3-0-9) 2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)							
Simulation 3(3-0-9)			3(3-0-3)				
2102651 Power System Stability 3(3-0-9) 2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 3(3-0-9) 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102333		3/3-0-0)				
2102656 Power System Protection 3(3-0-9) 2102757 Power System Reliability 3(3-0-9) - Telecommunications and Information Networking 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102651						
2102757 Power System Reliability 3(3-0-9) Telecommunications and Information Networking 2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)							
- Telecommunications and Information Networking 2102525			3(3-0-9)				
2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102707	1 ower cystem Hendshity	0(0 0 0)				
2102525 Internet and Network Security 3(3-0-9) 2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	- Telecommunications and Information Networking						
2102577 Telecommunication Network 3(3-0-9) 2102578 Satellite Communications 3(3-0-9) 2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)			_				
2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102577	Telecommunication Network	3(3-0-9)				
2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102578	Satellite Communications	3(3-0-9)				
Communication Networks and Systems 3(3-0-9) 2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102627	Reliability and Survivability of	, ,				
2102628 Graph Theory and Combinatorial Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)							
Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)		Systems	3(3-0-9)				
Optimization 3(3-0-9) 2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102628	Graph Theory and Combinatorial					
2102629 Traffic Engineering and Queuing Theory 3(3-0-9) 2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)			3(3-0-9)				
2102677 Broadband Network and Design 3(3-0-9) 2102770 Wireless Communications and Networking 3(3-0-9)	2102629						
2102770 Wireless Communications and Networking 3(3-0-9)			3(3-0-9)				
2102770 Wireless Communications and Networking 3(3-0-9)	2102677		3(3-0-9)				
	2102770						
2102774 Telecommunications Switching,			3(3-0-9)				
	2102774	Telecommunications Switching,	0/0 0 5				

Transmission and Signaling

4) Approved Course	12 credits
Select form any 21026xx, 21027xx and 2108x	x in item 3),
and the following course	

2102697	Special Problems in Electrical	
	Engineering II	3(3-0-9)
2102796	Advanced Topics in Electrical	, ,
	Engineering I	3(3-0-9)
2102797	Advanced Topics in Electrical	
	Engineering II	3(3-0-9)

5) Dissertation

2102828	Dissertation 48	credits
2102829	Dissertation 60	credits
2102830	Dissertation 72	credits
2102894	Doctoral Dissertation Seminar	S/U
2102897	Qualifying Examination	S/U

COURSES DESCRIPTIONS IN ELECTRICAL ENGINEERING (B.ENG.)

2102201 Electrical Engineering Mathematics I 3(3-0-6)

Condition: Prerequisite 2301108

First-order and higher-order ordinary differential equations; series solutions of ordinary differential equations; Fourier series; Fourier integral and transform; Laplace transform; partial fraction expansion; partial differential equations; boundary-value problem; applications in Electrical Engineering.

2102202 Electrical Engineering Mathematics II 3(3-0-6)

Condition : Prerequisite 2301108

Systems of linear equations; elementary row operations; rank; matrix algebra; inverse of a matrix; LU factorization; determinants; vector spaces and bases and dimensions, subspaces; linear transformation and matrix representation; coordinate vectors; change of basis; eigenvalues and eigenvectors; diagonalization and similarity transformation; functions of a square matrix; Cayley-Hamilton theorem; infinite series, matrix exponentials; applications to differential equations; functions of a complex variable; analytic functions and derivatives; elementary functions; integration in the complex plane; Cauchy's integral theorem; Taylor and Laurent series; residue theorem and applications; conformal mapping.

2102203 Probability and Statistics for Electrical Engineering 3(3-0-6)

Condition: Prerequisite 2301108

Elements of probability: axioms of probability, conditional probability, independent events, Bayes' theorem. random variables: discrete and continuous random variables, probability functions, function of r.v., expectation, variance, covariance, moments, moment generating functions, Markov's and Chebyshev's inequalities, the weak law of large numbers. special random variables: Bernoulli, binomial, multinomial, geometric, Poisson, hypergeometric, negative binomial, uniform, normal (Gaussian), exponential, gamma, chisquare, t, F. sampling: sample mean, sample variance,

3(3-0-9)

histogram, sampling distributions from a normal population. Parameter estimation: method of moments, maximum likelihood method, confidence interval, bias, mean square error. hypothesis testing: types and probability of error, tests concerning mean and variance of normal populations.

2102206 Introduction to Electrical 1(0-3-0) Engineering

Basic knowledge and understanding of present trends of electrical engineering technology in various fields, i.e., electrical power, electronics, control, and communication, based on which the students can grasp the whole picture of electrical engineering. The course is composed of lectures, hands-on laboratories in basic applications and MATLAB, and study trip. The lectures will be given by the Department staffs and invited experts from the industries, and will cover the topics ranging from basic researches to state-of-the-art technologies of each field.

2102210 Circuit Theory I 3(3-0-6)

Condition : Prerequisite 2304108

Elementary concepts; resistive circuits; node and mesh equations; circuit theorems; first-order and second-order circuits; periodic waveforms; sinusoidal waveforms; steady-state AC circuits; electric power; three-phase circuits.

2102211 **Electric Circuit Laboratory** 1(0-3-0)

Condition: Prerequisite 2102210 or Consent of faculty

A laboratory work on electric circuits and measurements: multimeter; oscilloscope; dc circuits ac circuits; three-phase circuits; resonance; first-order and second-order transient responses.

2102212 Circuit Theory II 3(3-0-6)

Condition: Prerequisite 2102210 Corequisite 2102201

Network graphs; network equations in matrix forms; node and mesh analysis; definitions of loop and cut-set; state equations; transient responses; complete responses; impulse response; unit-step response; natural frequency; network functions; sinusoidal steadystate responses; frequency response; two-ports networks; small signal analysis.

2102222 Engineering Electromagnetics 3(3-0-6)

Condition: Prerequisite 2102201 or 2102204

Vector analysis; electrostatic fields in free space; electrostatic fields in dielectrics and conductors; Laplace equation and simple solution method; energy in electrostatic fields; convection current and conduction currents; magnetostatic fields; magnetic forces; energy in magnetostatic fields; elestromagnetic induction and Maxwell's equations; time-harmonic electromagnetic fields and their phasors; plane waves in an unbounded medium; free-space, dielectric and conductor; electromagnetic power transmission, Poynting's theorem.

2102252 Electrical Machines I 3(3-0-6)

Condition: Prerequisite 2102210

Basic principles of electromechanical energy conversion: electromagnetic forces, Faraday's law, Ampere's law, magnetic materials, magnetic circuits; dc machine constructions: steady-state analysis

characteristics, and testing of dc generators and dc construction and characteristics transformers; fundamentals of ac machines; ac machine constructions; rotating magnetic fields; steady-state analysis, characteristics, and testing of synchronous generators and induction motors.

2102300 **Electrical Engineering Technology** for Better Community 1(0-18-0)

applying knowledge electrical engineering through a project for the betterment of a community, developing teamwork skills, and raising awareness of public service mindset and social responsibility.

2102307 Signals and Systems 3(3-0-6)

Condition : Prerequisite 2102202,2102212

Classification of signals and systems; linear timeinvariant (LTI) systems; time domain and frequency domain models of the continuous linear time-invariant (LTI) systems; convolution integral and impulse response; Fourier series and Fourier transforms; Bode plot of signals and LTI systems; Laplace transforms; analysis of LTI systems using Laplace transforms; applications to circuit analysis, feedback control, and communications.

2102308 **Properties of Electrical Engineering** 3(3-0-6) Materials

Condition: Prerequisite 2304108

Fundamentals; structures of solids; determination of structures; preparation of materials; mechanical, thermal, electrical, magnetic and optical properties of materials; dielectrics; superconductivity.

2102311 **Electrical Measurements and** 3(3-0-6) Instrumentation

Condition: Prerequisite 2102210

Units and standard instruments; shielding; safety; precision; voltage, current and power measurements; impedance measurement at low and high frequencies; magnetic measurements; transducers; techniques in measurement; noises; signal-to-noise ratio enhancement techniques.

2102322 Telecommunication Transmission 3(3-0-6) Condition: Prerequisite 2102222

Transmission line theory; Smith chart and impedance matching techniques by using stubs transmission lines in telecommunication system, coaxial line and twin leads; plane wave transmission, polarization and reflection and refraction; waveguide principle; microwave waveguides; optical waveguides; principle of radiation and antennas; basic antenna parameters; free-space point-to-point transmit-receive systems; calculation of link budget; introduction to wave propagation in wireless systems.

2102331 **Feedback Control Systems** Laboratory Condition: Prerequisite 2102332 1(0-3-0)

A Laboratory work on control systems; computer simulation of dynamic systems; position control and speed control of servomotor; PID tuning and computer control of industrial processes.

2102332 Linear Control Systems I 3(3-0-6)

Condition: Prerequisite 2102207 or 2102212

Open-loop and closed-loop control systems; mathematical models of physical systems; linearization; block diagrams; signal flow graphs; basic control actions and compensations; time-domain responses; Routh-Hurwitz stability test, control system design by the root locus method; Bode and Nyquist plots; Nyquist stability criterion; Nichols charts; control system design by frequency response method.

2102355 Electrical Machines Laboratory 1(0-3-0) Condition: Prerequisite 2102252, 2102211

Basic laboratory concerning electromechanical energy conversion: experimental topics related with the contents of the lecture course on electrical machines I: experiments on basic instruments and equipments in electrical power engineering, characteristics of various apparatus, i.e., magnetic cores, transformers, dc generators, dc motors, synchronous generators, induction motors and magnetic contactors.

2102356 **Electrical Machines II** 3(3-0-6)

Condition: Prerequisite 2102252

Magnetic energy and coenergy; forces and torques in electromagnetic systems; transient behaviors of dc motors; starting and speed control methods of dc motors; structure and connection of three-phase transformers; parallel connection of transformers; characteristics of salient-pole synchronous generators; parallel operation of synchronous generators; transient behaviors of synchronous generators; synchronous motors; permanent magnet synchronous motors; brushless dc motors; characteristics and starting methods of synchronous motors; structure and operating principles of stepping motors; starting and braking methods of three-phase induction motors; speed control of induction motors; operating principles of induction generators; characteristic of single-phase induction motors.

3(3-0-6) 2102360 Electrical Power Systems I

Condition Prerequisite 2102252

Introduction to power systems; sources of electric energy; power system structure; load characteristics; basic power system calculation; electric power plants; transmission line parameters; transmission line model and performance analysis; power transformer model and per-unit system; electrical power distribution system; power system equipment.

2102370 **Principles of Communications** 3(3-0-6)

Condition : Prerequisite 2102207 or (2102201 and 2102203)

An overview of signals, linear systems and Fourier transform, analog modulation: AM, DSB, SSB, VSB, FM and PM; random process and noise in communication systems; digital baseband transmission and power spectrum analysis; Nyquist's sampling theorem and quantization; pulse code modulation, delta modulation and time division multiplexing; digital modulation: ASK, PSK, FSK and QAM; information theory and source codina.

2102382 **Electronic Circuits** 3(3-0-6)

Condition: Prerequisite 2102210

Current-voltage characteristics of electronic devices and their models; basic transistor amplifier circuits; transistor biasing; analysis of small-signal transistor amplifiers; frequency response of small-signal linear amplifiers; feedback amplifiers; operational amplifiers and their applications in linear and nonlinear circuits; oscillators; power amplifiers; power supplies; introduction to power electronics.

2102383 Fundamentals to Digital Systems 3(3-0-6)

Number systems and codes; Boolean algebra; minterms and maxterms; sum-of-products and productof-sums; Karnaugh maps; two-level and multi-level gate circuits; medium-scale combinational multiplexer, encoder, and decoder; combinational circuit design; sequential circuits: latch, flip-flop; register, and counter; analysis of clocked sequential circuits: Moore and Mealy machines; circuits for arithmetic operations: adder, subtractor, and multiplier; MOS and CMOS logic; VHDL for digital system design; logic simulation and FPGA programming.

2102384 **Electronics Laboratory** 1(0-3-0)

Condition: Prerequisite 2102211 or 2110261 Corequisite 2102382

A laboratory work on basic properties of semiconductors and electronic devices: charge carriers in semiconductors, diodes, transistors, triggering devices, thyristors, optoelectronic devices and ultrasonic sensors; electronic circuits: transistor biasing, amplifiers, feedback amplifiers, linear and nonlinear application of op-amps, dc power supplies and digital circuits.

2102385 Semiconductor Devices I

Crystal properties and growth of semiconductors; atoms and electrons; energy band and charge carriers in semiconductors; excess carriers in semiconductors; junctions; field-effect transistors; bipolar junction transistors; optoelectronic devices; power devices

2102391 **Electrical Engineering I** 3(3-0-6)

Condition: Prerequisite 2304104 and 2304108

DC circuit analysis; ac single-phase and threephase circuit analysis; Kirchhoff's laws; complex power; basic principles, efficiency and connections of transformers; characteristics, operation, speed control and applications of dc motors, single-phase and threephase induction motors; introduction to low-voltage electrical system design and protection.

2102392 Electrical Engineering Laboratory I 1(0-3-0)

Condition : Corequisite 2102391

A laboratory work on electric circuits and machines: dc and ac circuits; three-phase circuits; transformers; dc generators; dc motors; induction motors.

2102401 Random Processes for Electrical Engineering 3(3-0-6)

Condition: Prerequisite 2102203

Basic concepts of probability theory; random variables; stochastic processes; mean, covariances, and correlations; stationary random processes; analysis of random signals; power spectral density; response of linear systems to random signals; amplitude modulation by random signals; optimum linear estimators.

2102420 Principles of Antennas 3(3-0-6)

Condition : Prerequisite 2102322

Fundamental parameters of antennas; linear wire antennas; loop antennas; antenna arrays; linear array'planar array; antenna synthesis; calculation of self and mutual impedances by method of moment; broadband antennas; aperture antennas; horn antennas; microstrip antennas; reflector antennas; introduction to antenna measurements.

2102421 Principles of Microwave Engineering 3(3-0-6)

Condition : Prerequisite 2102322

Microwave network analysis; impedance matching and tuning circuits; microwave resonators; power divides and directional couplers; microwave filters; design of microwave filters; ferrimagnetic microwave components; active microwave circuits; microwave oscillators and amplifiers; introduction to microwave systems, communication systems, radar systems, and microwave heating; microwave biological effects and safety.

2102422 Principles of Telecommunication 3(3-0-6) Condition: Prerequisite 2102370

Introduction to telecommunications; layered communication architectures; transmission medium: wired and wireless; data link layer protocols: flow control and error control; medium access control; circuit switching and packet switching; throughput and delay performance analysis of communication link; introduction to network topology, flows and graph theory; routing principles in circuit-switched and packet-switched networks; introduction to queuing theory and basic simulation techniques; Overviews of cellular mobile phone networks, optical networks, Internet and satellite systems..

2102423 Digital Signal Processing 3(3-0-6) Condition: Prerequisite 2102201

Signals; linear time-invariant system; z-transform and its inverse; convolution theorem; difference equation; group delay; some applications using discrete-Fourier transform (DFT) and fast Fourier transform (FFT); finite impulse response (FIR) filtering; infinite impulse response (IIR) filtering; transversal filters; lattice filters; sampling theory; sampling rate conversion; decimation; interpolation; polyphase filters; aliasing; word length effects; quantization error effects; roundoff noise effects in digital filters.

2102425 Data Communications 3(3-0-6)

Condition: Prerequisite 2102422 or Consent of faculty

Introduction to data communications and networks; layered protocols and network architectures; basics of data transmission (characteristics of transmission media, modulation, multiplexing); data link protocols (error correction, data link control protocols); point-to-point protocols at network layer (routing, flow control, error recovery); delay models in data networks; multi-access communications (Aloha, CSMA, multi-access reservations); system design considerations.

2102426 Traffic Engineering in Communication Networks

3(3-0-6)

Conduction: Prerequisite 2102422 or Consent of faculty

Traffic engineering overview; traffic characteristics; performance evaluation by computer simulation; introduction to traffic models in non-queuing/queuing systems; application of traffic engineering in communication networks.

2102427 Multimedia Compression Technology

3(3-0-6)

Condition: Prerequisite (2102207 and 2102423) or 2102307 or Consent of faculty

Introduction to multimedia compression technology; statistical methods: Huffman coding, facsimile compression, arithmetic coding; dictionary methods: LZ77 , LZSS , LZ78, LZW; image compression methods: progressive image compression, JPEG, JPEG-LS; wavelet methods: subband, filter banks, DWT: video compression methods:MPEG; audio compression methods: U-law and A-law companding, ADPCM audio compression, MPG-1 audio layers.

2102428 Introduction to Image Processing 3(3-0-6)

Condition: Prerequisite 2102203, 2102307

o r Consent of faculty

Fundamentals of image processing; image enhancement and restoration; image segmentation; line and edge detection; morphology; optical flow; stereo vision; image representations; chain code; convex hull; boundary and area descriptors; pyramid and multiresolution image representations.

2102432 Linear Control Systems II 3(3-0-6) Condition: Prerequisite 2102332

State-space representation of dynamic systems; mathematical modeling of complex engineering systems at level of details compatible with the design and implementation of modern control systems; system characteristics; controllability and stability; modifications of system characteristics using feedback, state feedback, optimal regulation and observers; extensive case study emphasizing computer-aided analysis and design.

2102433 Digital Control Systems 3(3-0-6)

Condition: Prerequisite 2102332

Introduction to digital control; linear discrete-time system analysis; sampled-data systems; discrete equivalents to continuous transfer functions; design of digital control systems using transform techniques; design of digital control systems using state-space methods: pole placement design, estimator design; quantization effects.

2102434 Industrial Control and Instrumentation

3(3-0-6)

Condition: Prerequisite 2102332

Industrial instrumentation: analog and digital devices; industrial control techniques in actual industrial systems; analysis, design, selection and maintenance of industrial control systems; applications to electromechanical, pneumatic, and hydraulic systems.

2102444 Introduction to Embedded Systems

3(3-0-6)

Condition: Prerequisite 2102383

Embedded system architecture; microprocessor/microcontroller; memory; I/O and peripherals; embedded C programming; interrupt; DMA and embedded system networks.

2102446 Fundamentals of Power Electronics 3(3-0-9

Condition: Prerequisite 2102210

Fundamental theories of power electronics for electrical power processing and control; basic converter and inverter topologies and their operations; static and dynamic characteristics as well as control techniques of semiconductor power devices: diodes. Transistors and thyristors; characteristics and models of passive components: inductors, transformers, capacitors and resistors; converter and inverter applications: switching power supplies, dc and ac motors drives, high voltage dc transmission.

2102456 Electrical System Design 3(3-0-6) Condition: Corequisite 2102360

Types of electrical systems; system design concept and criteria; electrical devices, installation materials, symbol and circuit diagrams; load characteristics; power supplies; power distribution and wiring design; infrastructural system design: lighting, heating, air conditioning, grounding; motor load and motor control; specifications and cost estimations; residential and commercial electrical system design; power factor correction.

2102457 Fundamentals of Light and Lighting 3(3-0-6) Condition: Consent of faculty

Light, eyes, vision, health and productivity; application of light in nonvisual processes; definition and terminology in light and lighting; photometry and colorimetry; principles of light generation; daylight, light sources and control gears; optical properties of material; construction, classification and characteristics of luminaries; principles of lighting calculation; indoor and outdoor lighting applications; lighting quality, energy efficiency and pollution impacts.

2102458 High Voltage Engineering I 3(3-0-6) Condition: Consent of faculty

Generation and measurement of high voltages and currents; electric fields in homogeneous and heterogeneous materials; gaseous discharges; electric arcs; breakdown in liquid and solid dielectrics; high voltage test of electric apparatuses; lightning discharges and protections.

2102459 High Voltage Engineering Laboratory I 1(0-3-0)

Condition: Prerequisite 2102458

A laboratory work on high voltage engineering: generation of dc and ac high voltages and impulse voltages; measurement of electric field dielectric losses; breakdown characteristics, partial discharges; electrical tests of insulators; RIV test of insulators; BIL test on transformers; sparkover test on lightning arresters; behavior of air gaps under dc, ac and impulse voltages; characteristics of impulse voltage dividers; protective devices; grounding resistance measurement.

2102461 Electrical Power Systems II 3(3-0-6) Condition: Prerequisite 2102360

Power system modeling; network equations; load flow analysis; economic operation of power systems; symmetrical faults; symmetrical components; unsymmetrical faults; over-voltage in power systems; electrical insulation; protective devices and power system protection; power system stability.

2102463 Electrical Power System Protection 3(3-0-6)

Condition: Prerequisite 2102360

Introduction and philosophies of power system protection; phasor and polarity; symmetrical components revision; input sources for relay; key principles of system protection; system grounding principles; generator, transformer, reactor, shunt capacitor, bus, motor and line protection.

2102464 Fundamentals of Electric Motor Drives 3(3-0-6)

Condition: Prerequisite 2102356

Moments of inertia of various components in electrical drive systems; operating region of drives; braking methods of motors; calculation of motor ratings for various loads; torque-speed characteristics of dc motors used in drive systems; control circuits and control methods of dc motors; torque-speed characteristics and equivalent circuits of induction motors used in drive systems; control circuits and control methods of induction motors; servo drive systems.

2102473 Communication Engineering Laboratory 1(0-3-0)

Condition: Prerequisite 2102370

Hands-on laboratory in three major areas related to communication engineering, namely, telecommunications, electromagnetic waves and digital signal processing.

2102474 Communication System Design 3(3-0-6) Condition: Prerequisite 2102422

Trends of telecommunication; wiring (twisted pair, coaxial, optical fiber and standard interfaces such as RS-232); switching, PABX and call center; architectures, characteristics and standards of local area network (LAN); metropolitan area network (MAN) and wide area network (WAN); intelligent buildings; Internet and intranet; cable and security management; design of intelligent buildings; design of MAN and WAN; economic consideration; traffic and future planning for expansion; applications and case studies.

2102479 Optical Fiber Communication 3(3-0-6) Condition: Prerequisite 2102322

Overview of optical fiber communications; wave guiding in optical fibers, mode theory for dielectric circular waveguides; signal distortion in optical fibers due to loss and dispersion; optical sources, laser diodes; modulation techniques; photodetector, optical receiver operation; digital transmission systems, power budget analysis; dispersion management; optical fiber amplifiers; principle and components in WDM systems.

2102487 Industrial Electronics 3(3-0-6

Condition: Prerequisite 2102382

Industrial sensors and their characteristics; signal conditioning; signal transmission; sequence control; programmable sequence controller and PLC; process control; distributed control system (DCS); manmachine-interface (MMI) software.

2102488 Semiconductor Devices II 3(3-0-6)

Condition: Prerequisite 2102385

Review of physics and properties of semiconductors; compound semiconductor; P-N

junction; metal-semiconductor junctions; heterojunctions; MESFET; heterojunction transistor (HEMT and HBT); microwave devices; high speed photonic devices and integrated circuits.

2102489 **Principles of Analog Circuit**

3(3-0-6)

Condition: Prerequisite 2102382

fabrication in integrated Transistor circuits: transistor modeling in integrated circuits; passive devices in integrated circuits; one- and two-transistor amplifiers; differential amplifiers; current sources and active loads; voltage and current references; output stages; operational amplifier analysis; frequency response; feedback, stability, and compensation; basic operational amplifier design; basic communication circuits; commercial analog circuits; applications of analog circuits.

Electrical Engineering Pre-Project 1(0-2-1) 2102490

Condition: Consent of Faculty

Problem framework; guidelines for problem solving and solution of an electrical engineering project.

2102491 Electrical Engineering II

Condition : Prerequisite 2102391

Conduction in metals and semiconductors; P-N junctions; characteristics of semiconductor devices; transistor ampilfiers; operational amplifier circuits and applications; digital circuits: basic gates, Boolean algebra, combinational circuits and sequential circuits; relay sequential circuits; industrial instrumentation; power electronics: phase controlled recifiers and motor speed controls.

2102499 **Electrical Engineering Project** 3(0-6-3) Condition : Consent of Faculty

Practical and interesting projects or problems in various fields of electrical engineering: power, electronics, control systems and communications.

COURSE DESCRIPTIONS IN ELECTRICAL **ENGINEERING (M.ENG., PH.D.)**

2102502 Random Signals and Systems 3(3-0-9)

Statistical independence and conditional probability, Hilbert space of 2nd -order random variables; conditional mean and covariance of multidimensional Gaussian distribution; Bayesian estimator; stationary discrete-time random signals; discrete-time linear systems with random signals input-output relation; rational spectral densities factorization; continuous-time Gaussian processes stationary and spectral factorization; ergodic processes; Hilbert space of square integrable functions on a time interval; karhunen-Loeve vs. Fourier series expansion of random signals; discrete-time Kalman filtering problem formulation; innovation sequence and update formula; propagate formula; Kalman filter equations.

2102504 Introduction to Mathematical 3(3-0-9) Analysis

Mathematical proofs; basic set theory; the real number system; topology on the real line; sequence and convergence; limit and continuity of functions; vector spaces and linear operators; normed linear spaces;

bounded operators; inner-product spaces; orthogonality and orthonormal bases, adjoint operators, applications to electrical engineering topics.

2102505 Introduction to Optimization **Techniques**

3(3-0-9)

Condition: Prerequisite 2102202 or

2102205 or Consent of Faculty

Review of linear algebra; solution of nonlinear equations; optimality conditions for unconstrained optimization; numerical methods for unconstrained optimization: steepest descent, Newton's, variable metric and conjugate gradient methods; optimality conditions for constrained optimization; numerical methods for constrained optimization: penalty and barrier function methods, sequential quadratic programming; solution of linear programs by the simplex method.

2102507 **Computational Techniques for** Engineers

3(3-0-9)

Condition : Prerequisite 2102202 or

2102205 or Consent of Faculty

Mathematical preliminaries; computer arithmetics; solutions of nonlinear equations, solving system of linear equations, approximating functions; numerical differentiation and integration; numerical solutions of ordinary differential equations.

Optical Fiber Transmissions and 2102520 3(3-0-9) Networks

Overview of optical fiber telecommunication; enabling technologies for optical fiber transmissions; standard for optical fiber transmission; signal propagation in optical fiber; design of optical fiber pointoptical fiber telecommunication, enabling technologies for optical fiber transmissions; standard for optical fiber transmission; signal propagation in optical fiber; design of optical fiber point-to-point link; dispersion compensation methods and their optimum design rules; wavelength division multiplexed(WDM) transmission systems; Dense WDM (DWDM); long-haul EWDM transmission design; enabling technologies for optical fiber networks; standard for optical fiber networks; first generation optical networks; access networks; FTTx; SONET and SDH optical ring network; FTTx; SONET and SDH optical ring network; DWDM networks: ring, mesh, and broadcast-and-selective topologies; design of DWDM optical local-area-network (LAN), DWDM optical metropolitan-area network (MAN), and DWDM optical wide-area network (WAN); engineering DWDM network; fiber system installations; fiber system tests and measurements; recent trends in fiber-optic transmissions and networks.

2102521 3(3-0-9) Access Networks

Condition: Consent of Faculty

Overview of access networks, access networks and core networks, xDSL: Variety of DSL versions; Standards of xDSL systems and components; Transmission of DSL signal in twisted pair and limitations; xDSL system design; business models in xDSL, HFC: standards of HFC and Docsis; HFC systems and components; transmission of video and data in HFC and limitations; HFC system design; business model in HFC, FTTx: variety of FTTx versions; standards of FTTx; FTTx systems and components; transmission of optical signals in FTTx system and limitations; FTTx system design; business models in FTTx, PLC: standards of PLC system; PLC systems and components; transmission of PLC signals in power system; PLC system design WiMAX: standards of WiMAX; WiMAX systems and components; of PLC signals in power system; PLC system, PLC system design, WiMAX: standards of WiMAX; WiMAX systems and components; transmission of WiMAX signals WiMAX system design; business models in WiMAX, WiFi: standards of WiFi; WiFi systems and components; transmission of WiFi signals; WiFi system design, other minor access nerworks: Bluetooth UWB; FSO; comparison of access networks nature of access networks; future trends.

2102523 Statistical Signal Processing in Biomedical Engineering 3(3-0-9)

Condition: Prerequisite 2102207 or Consent of Faculty

Characterization of signals and linear time-invariant systems; conversion of continuous-time signals to discrete-time signals; modeling of stochastic signals from white noise; energy and power signals; the principles of autocorrelation for discrete-time signals; linear prediction and optimum linear filtering; Least-Squares methods for system modeling and filtering design; all topics focused on biomedical engineering perspective.

2102525 Internet and Network Security 3(3-0-9)

Condition: Consent of Faculty

Overview of internet TCP/IP protocol and multimedia traffics; medium access controls protocols; wireless LAN networks; gigabit Ethernet; dynamic routing protocols (RIP and OSPF), LAN switching transport layer protocols: UDP and TCP, IP multicast, NAT, DHCP, DNS, SNMP; routing mechanism and congestion control algorithms; future broadband networks: WDM technology, advanced network architecture, network simulation, performance analysis, and measurement; network security; basic concept of cryptography: secret-key, public-key, digital signatures; authentication and identification schemes; intrusion detection: viruses; security of electronic mail and the World Wide Web; electronic commerce: payment protocols, electronic cash and firewalls.

2102531 System Identification 3(3-0-9)

Condition : Prerequisite 2102332 or Consent of Faculty

Models for linear time-invariant and time-varying systems; nonparametric time- and frequency-domain methods; parameter estimation methods; convergence and consistency; asymptotic distribution of parameter estimates; computing the estimate; recursive identification methods; experiment design; choice of identification criterion; model structure selection and model validation.

2102536 Nonlinear Control Systems I 3(3-0-9) Condition: Prerequisite 2102432 or

Consent of Faculty
Introduction to nonlinear control systems; statespace and phase-plane analyses; describing functions;
Lyapunov stability; circle and Popov criteria; nonlinear
control systems design.

2102540 Microcomputer Systems 3(3-0-9)

Condition : Prerequisite 2102444 or Consent of Faculty

Microcomputer hardware: CPU, bus, memory, I/O units; interfacing techniques and programming; interfacing peripherals; software design techniques; real time systems and programming; microcomputer operating systems; high-level languages; microcomputer applications in control and instrumentation.

2102543 Advanced Electric Motor Drives 3(3-0-9)

Condition: Prerequisite 2102356 or Consent of Faculty

Modeling and dynamic equations of dc motors; control principles of motor drives; semiconductor devices used in motor drive systems; various converter topologies for dc motor drives; modeling and dynamic equations of induction and synchronous motors; control principles of induction and synchronous motors; various inverter topologies for ac motor drives.

2102544 Advanced Embedded Systems 3(3-0-9) Condition: Consent of Faculty

Hardware and software platforms for embedded systems; devices and buses; embedded programming; real time operating system; hardware-software codesign in an embedded system; testing.

2102545 Digital Integrated Circuits 3(3-0-9)

Condition: Consent of Faculty

Internal circuits of different families of gates; TTL, ECL, NMOS and CMOS; internal configuration of large scale integrated circuits including ROM, RAM, PAL, PLA and FPGA; dynamic digital circuits such as domino and clocked circuits.

2102546 Analog Integrated Circuits 3(3-0-9)

Condition: Consent of Faculty

MOS transistor models; operational amplifier design; stability and frequency compensation of feedback amplifiers; switched-capacitor circuits; effect of nonlinearity and mismatch; oscillators and phase lock loops.

2102547 Cognitive Engineering 3(3-0-9)

Introduction to cognitive science from Descartes concepts to Informatics; Psychophysics: visual system, auditive system and somatosensory system; human cognitive function: sensory-motor system, perception, memory, learning, reasoning, decision making and problem solving, instrumentation and cognitive process: signal detection, image perception, speech recognition; applications of sensors and actuators in cognitive process; examples of computational modeling and brain process: artificial intelligence, neural network.

2102548 Switched-Mode Electrical Power Processing I 3(3-0-9)

Condition: Prerequisite 2102382 or Consent of Faculty

Analysis of PWM converters and their derivatives; phase-controlled rectifier an PWM inverter operations and characteristics; PWM converters modeling using circuit averaging and averaged-switch modeling technique; dc and ac models of PWM converters; converters transfer functions; modeling of Pulse-Width Modulators; control of PWM converters; applications of phase-controlled rectifiers PWM converter and

inverters; analysis of resonant inverters using fundamental frequency approximation and their applications.

2102549 Semiconductor Fabrication Technology

3(3-0-9)

Condition: Prerequisite 2102385 or Consent of Faculty

Integrated circuit fabrication technologies: crystal growth, vapor phase epitaxy, liquid phase epitaxy, molecular beam epotaxy, thermal oxidation, thermal diffusion, ion implantion, chemical vapor deposition, metallization, lithography, annealing, assembly and packaging, future trends.

2102550 **Power Electronics in Electrical Power** 3(3-0-9) **Systems**

Condition: Consent of Faculty

Basic structure of electrical power system networks; fundamentals of power flow in power systems; basic characteristics of transmission systems; compensation in transmission systems; interconnection of power systems through FACTS and HVDC; active and reactive power flow control; voltage and current compensation for power quality; power electronic circuits for conversion of renewable energy generation.

2102551 **Computational Methods for Power System** Analysis and Design 3(3-0-9)

Condition: Prerequisite 2102461 or Consent of Faculty

Power network representation and reconfiguration algorithms; problem formulation and solution methods for the studies fundamental to planning, design and operation of electric power systems including power flow, security assessments, optimal power flow and fault calculations; dynamic simulation for power system studies.

2102552 Introduction to Distributed Generation

3(3-0-9)

Condition: Co-requisite 2102461 or

Consent of Faculty
Distributed Generation (DG); Introduction to technologies of DG; power generation systems: synchronous, induction, converter; DG impact on load flow and voltage profiles; DG impact on fault and protection; and DG impact on power quality.

2102553 Fundamental of Electromagnetic 3(3-0-9) Compatibility

Condition: Consent of Faculty

EMI/EMC understanding and measurements; sources of EMI; definition and effect of EMI; EMMI measurements and methods; EMC/ EMI limitation and protection with suitable equipment and system grounding; ground system tests and maintenance; shielding theory, materials and performance; different types of filter selection and usage.

2102554 **Power System Harmonics** 3(3-0-9)

Condition: Consent of Faculty

Harmonic and interharmonic definition and terminology; harmonic and interharmonics sources; effect of harmonics and interharmonics; harmonic flow in power system; harmonic standards; harmonic mitigation techniques; and tuned filter designs and applications

2102555 Fundamentals of Power Quality 3(3-0-9)

Condition : Consent of Faculty

Definitions and technical terms of power quality; sources and effects of power quality disturbances; harmonics and interharmonics analysis voltage sag analysis; voltage fluctuations and flicker analysis; Power quality standards and mitigation techniqus.

2102556 Power System Economics 3(3-0-9)

Economic dispatch problems, economic dispatch considering transmission system losses; introduction to unit commitment planning; microeconomic theory; power pool structure; bilateral contract structure; power system analysis considering market structures.

2102557 High Voltage Engineering II 3(3-0-9)Condition: Prerequisite 2102458 or

Consent of Faculty

Properties of dielectric materials; insulations and their applications; constructions and performance of high voltage equipments: transformers, circuit breakers, insulators, cables, isolators, lightning arresters capacitors, bushings, non-destructive test of insulating materials and high voltage equipments; partial discharge measurements, capacitance and dielectric loss measurement; design and layout of high voltage power systems.

2102558 Insulation Coordination 3(3-0-9)

Condition : Prerequisite 2102458 or Consent of Faculty

Switching overvoltage between phase and ground, between phase and phase and at substation; lightning overvoltage on transmission line and at substation, lightning protection for transmission line and substation: selection of lightning arrester; insulation coordination according to IEC60071.

Lighting System Design and 2102559 Simulation 3(3-0-9)

Condition: Consent of Faculty

Lighting system design process and standards; lamps and luminaries applications; lighting design principles for interior; lighting model simulation; computer simulation and case studies for interior space; daylighting design and consideration for energy efficiency; lighting system installation and maintenance; lighting design principles for exterior; computer simulation and case studies for exterior space.

2102571 **Multimedia Communication** 3(3-0-9)

Condition: Consent of Faculty

Introduction to multimedia communication; image coding standards; video coding standards; audio coding standards; speech coding standards; IP networks; wireless networks; multimedia communication protocols; multimedia communication applications.

2102573 **Digital Communications**

Signals and Spectra, Random Signals and Power Spectral Density, Source Coding, Predictive Coding, Vector Quantizing, Transform Coding, Formatting and Baseband Transmission, Correlative Coding, Baseband Detection, Error Performance, Intersymbol Interference, Equalization, Digital Bandpass Modulations, Coherent and Noncoherent Detection, Bit and Symbol Error Rate, Spread-Spectrum Techniques, Direct-Sequence, Frequency Hopping, Fading Channels, Flat-Fading,

Frequency-Selective Fading, Doppler Shift, Diversity and Interleaver, Channel Codings, Block and Cyclic Codes, Hamming and BCH Codes, Convolutional Codes, Viterbi Decoding, Reed-Solomon Codes, Interleaving and Concatenated Codes, Turbo Codes.

2102574 Information Theory

Information theory; probability and entropy; the source coding theorem; symbol codes; stream codes; communication over a noisy channel; the noisy-channel coding theorem; error-correcting codes; constrained noiseless channels; marginalization; low-density paritycheck codes; convolutional codes and turbo codes; other modern codes.

2102577 **Telecommunication Network** 3(3-0-9)

Condition: Consent of Faculty

Telecommunication network fundamentals; multiplexing and switching; OSI principle; various network equipment technologies; network interconnection; signaling in network and applications; various network interconnection types; network management activities; telecommunication network management; network evaluation; network performance.

2102578 Satellite Communications 3(3-0-9)

Fundamentals of satellite communication; satellite orbits; satellites; satellite link design; modulation and multiplexing; multiple access; earth station; error control coding; polarization; interference; VSAT; various types of satellites and their operations such as geostationary, nongeostationary, low earth orbit, direct broadcast and global positioning systems.

2102580 3(3-0-9) Optoelectronics

Condition : Prerequisite 2102385 or Consent of Faculty

Physics of optical radiation; interaction between optical radiation and matter; principles applications of optoelectronic devices: sources, detectors as well as other optical materials, devices, components and equipments.

2102581 **Digital Circuit Design** 3(3-0-9)

Condition : Prerequisite 2102282 or Consent of Faculty

Introduction to digital circuit design; synthesis of logic circuit; CAD tools and VHDL; standard chips, programmable logic devices and gate arrays; optimized implementation of logic functions; combinational circuit design; synchronous sequential circuit design; controller; digital system design; microcontroller; digital system design; microcontroller based design.

2102582 **Photonic Devices in Optical**

Communication Systems

3(3-0-9)

Condition : Prerequisite 2102222, 2102385 or Consent of Faculty

Fundamentals of semiconductor physics; electronic and optical properties of semiconductors; optical processes in semiconductors; junction theory; propagation of light; waveguide theory; couplers and coupled-mode theory; operating principles, structures and properties of LEDs, laser diodes, photodetectors optical modulators/switches, optical amplifiers and semiconductor optical amplifiers (SOAs); the fabrication technology of photonic devices.

2102583 Introduction to Quantum Mechanics

Condition: Prerequisite 2102204,2102205, 2102222 or Consent of Faculty

Schroedinger's equation; bound states; wave packets and uncertainty relations; scattering by simple barriers; WKB approximation; expectation values and operators; variational principle; expansion principle and matrix formulation; perturbation theory.

2102584 Introduction to Nanoelectronics 3(3-0-9)

Condition: Prerequisite 2102380, 2102385

Introduction to nanotechnology, nanoscale fabrication (e.g. photolithography, electron-beam lithography, self-assemble growth); nanoscale characterisations (e.g. SEM, TEM, AFM); 1D quantum structure (quantum wires); 0D quantum structure (quantum dots); single electron devices, carbon nanotubes; molecular electronics, DNA chips, quantum dot cellula automata; MEMS/NEMS; spintronics.

2102585 Biomaterial Science 3(3-0-9)

Condition : Consent of Faculty

Biological interactions with materials or any invasion: protein adsorption, blood coagulation, inflammation, immunology, hypersensitivity infection; various types of biomaterials that have been used in biomedical applications: metals, synthetic polymers, hydrogel, ceramics, composites, and natural materials

2102588 **Biomedical Electronics** 3(3-0-9)

Condition: Consent of Faculty

Electrical signals in human body; action potential in cells; electrodes; amplifiers; transducers; electronic monitoring systems: ECG, EEG, EMG; blood pressure and blood flow measurement; catheterisation; electrical hazards and prevention; medical instrumentation; computer in medicine.

2102589 Laser Engineering

3(3-0-9)

Condition: Prerequisite 2102385 or Consent of Faculty

Fundamental theory: energy states in atoms, electron-population inversion, spontaneous emissions, stimulated emissions; principles of lasers; coherent light; gas lasers; solid-state lasers, semiconductor lasers; applications of lasers in medical science, precision measurement, telecommunications, material processing, spectroscopy, display hologram and nonlinear optics.

2102598 Special Problems in Electrical Engineering 3(3-0-9)

Condition: Consent of Faculty

Special problems assigned by the instructor with consent of the head of the Department.

2102601 Power and Energy Technologies in Smart Grids 3(3-0-9)

Condition: Consent of Faculty

Introduction to Smart Grids; fundamentals of power system operation and control; distributed generation, microgrid and active networks; introduction to wide area monitoring and wide area protection systems; renewable energy generation; grid connection codes; renewable energy policy and regulation; energy storage; electric vehicle.

2102602 Information and Communication **Technologies in Smart Grids** 3(3-0-9)

Condition: Consent of Faculty

Substation operation and related communication within substation; equipment in distribution system; communication between control centers; architecture components of Automatic Infrastructure/Automatic Meter Reading including phasor measurement unit, digital fault recorder and interoperability; energy efficiency within home, building and factory; communication channels in smart: wired, wireless, optical fiber; network layer, sensing/control and control protocol, database management and cyber security.

2102605 Fourier Transforms and its **Applications**

3(3-0-9)

Condition : Consent of Faculty

Fourier's theorem; Fourier transforms of functions; discrete Fourier transform; other related transforms; applications to electric networks, sampling, antennas, noise waveforms, Fourier optics and statistics.

2102616 Advanced Industrial Measurement 3(3-0-9)

Condition: Consent of Faculty

of industrial measurement; Roles functional elements and characteristics of industrial measuring system; analysis, design, selection and applications. of sensors in industrial measuring system; factory automation, processautomation, and precision machinery; future trend of industrial sensors.

2102620 **Electromagnetic Theory** 3(3-0-9)

Condition: Prerequisite 2102322 or Consent of Faculty

Maxwell's equations; theorem of electromagnetic energy and power; properties of materials in electromagnetic fields; boundary conditions; theorems of electromagnetic fields, duality principle, uniqueness, image theory, equivalence principle, induction theorem, reciprocity; potential functions; electromagnetic wave equations, plane wave functions, cylindrical wave functions, spherical wave functions; mathematical tools for electromagnetic fields, separation of variables technique, transverse resonance method, perturbation variational techniques, Green's functions, geometric algebra: solution methods for electrostatic. magnetostatic, and quasi-static fields problems; plane wave propagation problems, propagation in unbounded medium, multilayered medium, and anisotropic medium; wave guidance problems, field analysis in typical waveguides, modal expansion method; resonators and filters; radiation problems, radiation from current sources and apertures; scattering problems, scattering by cylinder, wedge, and sphere; optical waves, optical waveguides, optical wave propagation in photonic crystal.

2102625 Computational Electromagnetics for Microwave and Photonics 3(3-0-9)

Condition: Consent of Faculty

Basic concept of numerical modeling for electromagnetic problems; computational methods and programming techniques for solving

electromagnetic wave problems in frequency domain for microwave and photonic applications such as finiteelement method (FEM), boundary-element method (BEM), finite-volume method (FVM), and meshless method; computational methods and programming techniques for solving linear electromagnetic problems in time domain such as finite-difference time-domain (FDTD), finite- element time-domain (FETD), and finitevolume time-domain (FVTD).

2102627 Reliability and Survivability of Communication Networks and Systems

Condition : Consent of Faculty

Fundamental probability; overview of network reliability; approaches to calculating network reliability; generic reliability and maintainability concept; overview of network survivability; fiber transport system components and signals; APS; dual homing; self healing rings; SONET analysis; DCS networks; survivable network design; IP and ATM network survivability.

2102628 **Graph Theory and Combinatorial** Optimization ' 3(3-0-9)

Condition : Consent of Faculty

Introduction to graph theory; concept of paths, cycles and trees; various types of graphs; transshipment problem; shortest path problem; maximum flows problem; minimum cost flows problem; network optimization; matching; Matriods and greedy algorithms; applications.

2102629 Traffic Engineering and Queuing Theory

3(3-0-9)

Condition : Consent of Faculty

Fundamentals of traffic engineering and queuing theory: quality of service and system performance analysis; computer simulation technique; single-service and multi-service loss network theory and its applications: congestion analysis, blocking probability, system utilization and revenue approximation, overflow traffic management, traffic prioritization; delay-system analysis and queuing theory: single queue models, queuing network models, mean value analysis; traffic characterization of broadband and multimedia services; applications in mobile communications and internet.

Optimal Control Systems 2102631 3(3-0-9)Condition : Prerequisite 2102505 or

Consent of Faculty

Discrete-time linear quadratic regulator; calculus of variations; continuous-time linear quadratic regulator; time-optimal control; constrained control input problem; the Pontryagin's maximum principle; singular control; dynamic programming; optimal controller design; computational methods in optimal controller synthesis.

2102632 Stochastic Control Systems 3(3-0-9) Condition : Prerequisite 2102502 or

Consent of Faculty

Review of probability; laws of large numbers; linear state-space models driven by white noise; sequential decision making via dynamic programming; unified approach to optimal control of stochastic dynamic systems; applications to LQG control; Kalman filter and its properties; implementation issues, including the solution of the Riccati equation; nonlinear filtering filtering and the extended Kalman filter.

2102635 Control System Theory 3(3-0-9)

Condition: Consent of Faculty

Review of linear algebra; least-squares methods and minimum norm methods; mathematical descriptions of dynamic systems; solutions of linear dynamic equations; stability, controllability, observability; internal stability of interconnected systems; state feedback; linear quadratic regulation; observers and observer-based compensation; introduction to nonlinear systems.

2102637 Multivariable Control Systems 3(3-0-9) Condition: Consent of Faculty

Performance issues in multivariable systems; uncertainties and robustness; multivariable control system designs: frequency domain methods, LOG and LTR methods, parameter optimization methods; H_2 and H_2 control: model reduction.

2102638 Nonlinear Control Systems II 3(3-0-9) NONLIN CONT SYS II

Condition: Consent of Faculty

Input-output stability; small gain theorems; basic of differential geometry; feedback linearization; geometric nonlinear control theory; nonlinear control system design.

2102641 Computer-Aided Analysis Of Electronic Circuits 3(3-0-9)

Condition: Consent of Faculty

Methods for formulating circuit equations; modified nodal analysis; methods for solving matrix equation; AC analysis of linear circuits; methods for finding DC operating point of nonlinear circuits; time domain simulation of nonlinear dynamical circuits; computation of sensitivities of circuit variable with respect to parameters; symbolic analysis of linear circuits.

2102642 Computer Vision and Video Electronics 3(3-0-9)

Condition: Consent of Faculty

Human vision; geometric camera models; image segmentation; object recognition; video signals and standards; video input and output circuits; computer vision and digital video applications.

2102645 Embedded System Design 3(3-0-9)

Condition: Consent of Faculty

Practical examples; performance evaluation; complex system designs: automotive, multimedia, biomedical instrumentation, measurement instrumentation, and robot.

2102650 Electrical Transient in Power Systems

3(3-0-9)

Condition : Consent of Faculty

Introduction to electrical transient; switching transient: simple and abnormal switch transients, transients in three phase circuits; transient in conversion equipment; electromagnetic phenomena undertransient conditions; lighting effects on power systems; traveling wave on transmission line; effects of transient voltage on transformerwindings; protection of systems and equipment against transient overvoltage and insulation co-ordination; computer aids to the calculation of electrical transients.

2102651 Power System Stability 3(3-0-9)

Condition : Prerequisite 2102461 or Consent of Faculty

Basics and descriptions of power system stability problems; mathematical reviews of state-space analysis and numerical integration; reference frame theory; synchronous machine representation in stability studies; power network representations and characteristics; excitation system components and functions; active power and frequency control; transient stability; small-signal stability; methods of improving transient and small-signal stability.

2102656 Power System Protection 3(3-0-9)

Condition : Consent of Faculty

Principles of power system protection; relays and their operating principles and characteristics; and protection of generators, motors, transformers, buses and lines.

2102663 Solar Cell Technology 3(3-0-9)

Condition : Consent of Faculty

Band theory of semiconductors; optical properties of semiconductor; structure of solar cells; characteristics of solar cells; equivalent circuit of solar cells; p-n junction silicon solar cells; polycrystalline silicon solar cells; amorphous silicon solar cells; gallium arsenide solar cells; Cu2S/CdS. solar cells; photovoltaic system design; concentrated sunlight system; photovoltaic system applications.

2102668 Biosensors 3(3-0-9)

Condition : Consent of Faculty

Necessary concepts relevant to the principle of measuring chemical and biological phenomena with emphasis on integrating these concepts of develop to apply and to construct novel instruments for observing, examing, and controlling various phenomena in the field of biotechnology, medical engineering for both fundamental research and process development in industrial production.

2102674 Optical Communication 3(3-0-9)

Condition : Consent of Faculty

An outline of optical communication systems; properties of laser light; characteristics of optical communication; fundamentals of optical fiber; light sources; modulation and demodulation; optical devices; optical communication and applications.

2102675 Pattern Recognition 3(3-0-9)

Condition : Prerequisite 2102284 or Consent of Faculty

CONSENT OF FACUITY

Statistical pattern recognition: linear discriminant functions, Bayesian decision theory, maximum-likelihood and Bayesian parameter estimation.

2102676 Digital Image Processing 3(3-0-9)

Image perception; image digitization; image enhancement; image restoration; image segmentation; image compression; morphological image processing; image representation and description.

2102677 Broadband Network And Design 3(3-0-9) Condition: Consent of Faculty

Demand for ATM broadband network; ATM fundamentals; ATM broadband network operation, administration and maintenance (OAM) fundamentals;

ATM network management; quality of service (QoS) and ATM performance; policing in ATM networks; 3G/4G wireless network architectures; next-generation wireless networks; wireless access technologies; demand for broadband network services; network design approaches; introductory graph theory and topological design; campus/LAN/WAN design; leased-line network consideration; requirements definition and service provider selection; network planning and management; network design project management.

2102680 Semiconductor Lasers 3(3-0-9)

Condition : Prerequisite 2102620 and 2102385 or Consent of Faculty

A review of semiconductor physics; optical process in semiconductor; junction theory; waveguide theory; coupler-mode theory; fundamental of semiconductor lasers; semiconductor laser structure and its characteristics; quantum well lasers; dynamic single-mode lasers; vertical cavity surface emitting lasers; array lasers; quantum wire and quantum dot lasers; quantum cascade lasers; semiconductor laser modeling; the fabrication technology of semiconductor lasers.

2102682 Solid-State Physics for Electronics Engineers

3(3-0-9)

3(3-0-9)

Condition : Consent of Faculty

Crystal structures and lattices; dynamics of crystal lattices; lattice vibration and thermal properties of crystals; crystalline defects; elementary quantum mechanics; modern theory of solids; quantum theory of metals; quantum theory of electrons in periodic lattices; semiconductors and their electrical and optical properties; dielectric materials and insulation; magnetism and magnetic resonances; superconductivity; optical properties of materials.

2102684 Guided-Wave Optics and Nanophotonics

Condition : Consent of Faculty

Optical waveguides: planar, two-dimensional and three-dimensional waveguides; interaction between optical waveguides; optical waveguide devices; photonic crystals and photonic band gaps; photonic-crystal fibers and supercontinuum light generation; structures and optical properties of quantum nanostructures: quantum wells, quantum wires, quantum dots, and interaction between these structures; their applications in nanoelectronic and nanophotonic devices; coupled quantum nanostructures.

2102686 Switched-Mode Electrical Power Processing II

3(3-0-9)

Condition: Prerequisite 2102548 or Consent of Faculty

Modeling of PWM converters using state-space averaging technique; state-space averaging of non-ideal converters; Analysis of PWM converters operating in discontinuous conduction mode; modeling of DCM PWM converters; current-mode control of PWM converters; current-programmed control; current-programmed converter model and transfer functions; current-programmed controller model; switched-mode rectifiers; switching loss reduction technique; snubbers for PWM switches; ZVS ZCS single resonant switches; analysis of basic converters using single resonant switches; analysis of resonant inverters and resonant converters;

2102697 Special Problems in Electrical Engineering II 3(3-0-9)

Condition : Consent of Faculty

Special problems in various fields of electrical engineering.

2102731 Infinite-Dimensional Control System

3(3-0-9)

Condition: Consent of Faculty

Semigroup theory and infinitesimal generator; Hille-Yosida theorem; contractive semigroups; dual semigroups; Riesz-spectral operators; invariant subspaces; problem formulation: abstract Cauchy problem, perturbed systems and composite systems; boundary control; basic system properties; stability, controllability, observability, exponential stabilizability and detectability; compensator design for infinite-dimensional systems.

2102732 Convex Optimization and Engineering Applications

3(3-0-9)

Condition : Prerequisite 2102505 or Consent of Faculty

Convex sets, functions, and optimization problems; basics of convex analysis; least-squares, linear and quadratic programs, semidefinite programming, minimax, extremal volume, and other problems; localization methods: cutting-plane, ellipsoid algorithms; optimality conditions, duality theory, theorems of alternative, and applications; interior-point methods; applications to control systems and other engineering topics.

2102754 Electric Field Analysis in High Voltage Engineering 3(3-0-

Basics of electric field analysis: practical problems in the field analysis of high-voltage systems: Introduction to numerical methods in field analysis; charge simulation method: surface charge method; boundary element method; examples of field analysis; comparison of methods: advanced topics.

2102755 Power System Electromagnetic Transient Simulation 3(3-0-9)

Analysis of power system transient phenomena: lightning surges, switching surges, temporary overvoltage, modeling technique of lines and cables, transformers, rotating machines, arresters, protective systems.

2102757 Power System Reliability 3(3-0-9)

Condition : Consent of Faculty

Reliability evaluation and reliability indices; comparison between deterministic and probabilistic criterias; operating state modeling of power system equipment; generation system modeling; generation system reliability evaluation; generation system reliability evaluation; operating reserve; composite system reliability evaluation; distribution system reliability evaluation.

2102770 Wireless Communications and Networking 3(3-0-9)

Overview of future broadband wireless systems for voice video data and multimedia services; wireless channel characterization, narrowband and wideband; techniques for combating fading: adaptive equalizer, channel coding and diversity; spread spectrum, multicarrier modulation, CDMA, OFDM, multiuser systems,

multiple input/output systems (MIMO), adaptive modulation; wireless networks: IEEE802 wireless LANs, cellular mobile phone systems design, PDAs, smart homes and appliances, sensor networks, automated motorways, Ad-Hoc networks design and applications.

Telecommunications Switching, 2102774 3(3-0-9) Transmission and Signaling

Telecommunications traffic; congestion; mathematical model of telecommunications traffic; lost-call systems; queuing systems; switching networks; single-stage networks; gradings; link systems; grades of service of link systems; non-blocking networks; space and time switching; time-division switching networks; grades of service of time-division switching networks; non-blocking time-division switching networks; synchronization; telecommunications transmission systems; transmission of the 64-kbps signal; PCM primary rate transmission; higher order PCM transmission; optical fiber transmission system; SDH transmission system; subscriber networks; signalling; signalling networks; signalling system No. 7 levels.

2102785 Advanced Sensor Theory 3(3-0-9)

Condition : Consent of Faculty

Principle and theory of physical and chemical sensors; thermodynamics and sensor operation; sensor fabrication technology; micro-machining; sensor fusion; intelligent sensors; data processing and analytical methods.

2102790 **Electrical Engineering Seminar** 2(2-0-6) Condition : Consent of Faculty

Seminar in current research topics in electrical engineering including technical writing and presentation techniques of research works and thesis. Literature reviews of international journal papers relevant to the research topic. Submit a summary report in the forms of technical paper and thesis proposal which describes the motivation, problem formulation, main results and, examples.

2102791 Electrical Engineering Seminar I 2(2-0-6)

Preliminary lectures by instructors; seminar on current and new topics in electrical engineering, in which each student is required to present an oral and written report.

2102792 Electrical Engineering Seminar II 2(2-0-6)

Preliminary lectures by instructors; seminar on current and new topics in electrical engineering, in which each student is required to present an oral and written report.

2102793 Electrical Engineering Seminar III2(2-0-6)

Preliminary lectures by instructors; seminar on current and new topics in electrical engineering, in which each student is required to present an oral and written report.

2102794 Electrical Engineering Seminar IV2(2-0-6)

Preliminary lectures by instructors; seminar on current and new topics in electrical engineering, in which each student is required to present an oral and written report.

2102796 **Advanced Topics in Electrical** Engineering I

3(3-0-9)

Interesting topics or new developments in the field of electrical engineering.

2102797 **Advanced Topics in Electrical** Engineering II

3(3-0-9)

Interesting topics or new developments in the field of electrical engineering.

2101874 Speech Processing 3(3-0-9)

Condition: Consent of Faculty

Sampling; scalar quantization; vector quantization; speech modeling; speech perception; psychoacoustic; waveform coding; vocoders; hybrid coding; feature extraction; phonemes; statistical model training (HMM); speaker verification; text-to-speech (TTS); noise reduction techniques.

2101875 **Digital Video Processing** 3(3-0-9)

Condition: Consent of Faculty

Analog and digital video; video sampling and rate conversion; video modeling; two-dimensional motion estimation; foundation of video coding: binary coding, quantization, transform coding; image and video compression standards; error control in video communications.

2101876 **Adaptive Signal Processing** 3(3-0-9)

Condition : Consent of Faculty

Adaptive filtering and linear time-invariant filters together with their applications; linear optimum filtering including the principle of orthogonality and minimum mean-squared error performance criterion; least-meansquare (LMS) algorithm, and the method of leastsquares and recursive least-squares.

2102813	Thesis	18 credits
2102816	Thesis	36 credits
2102828	Dissertation	48 credits
2102829	Dissertation	60 credits
2102830	Dissertation	72 credits
2102894	Doctoral Dissertation Seminar	0(0-0-0)
2102897	Qualifying Examination	0(0-0-0)

DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering is a very broad field of science, engineering, and technology. It encompasses virtually all aspects of everyday life. To get some perspective, it can be broadly identified according to the foundation, role, and purpose of mechanical engineering as:

The science, engineering, and technology that are foundation to research and development, design and manufacturing, and installation and maintenance, of devices, machines or systems that transform, transmit, or utilize energy for the benefit of humankind. These devices, machines, or systems generally involve the transform of energy into motion and motion into energy;

People who study and practice mechanical engineering can therefore

- function in many different roles such as researchers, inventors, designers, practicing engineers, etc.;
- work in many different areas such as power generation, distribution and utilization; engine, vehicle and transportation; material, design and manufacturing; dynamics, control and robotics; machinery and maintenance; refrigeration, air conditioning and building technology; energy resource, management, utilization and conservation; environment technology; MEMS and nanotechnology, etc.;
- work in many different places, both public and private sectors, such as in industry, factory, hospital, large building and structure, consulting company, governmental office, university, etc.

MISSION

The mission of the Department of Mechanical Engineering is to provide firm-foundationed and creative-minded mechanical engineers for the advancement of mechanical engineering and for the development of the country.

Its integrated educational programs emphasize

- fundamental knowledge of advanced mathematics, sciences, engineering, and mechanical engineering;
- general knowledge in social sciences and humanity;
- mathematical, scientific, and engineering methodologies;
- design and conduct of experiments, analysis of data, and meaningful physical interpretation of data:
- identification, formulation, and solving engineering problems;
 - conceptualization of objectives and constraints,
 - o identification of governing physical principles.
 - application of fundamental analytical tools as well as modern engineering tools, with sound appreciation of its capabilities and limitations and with sound understanding of the underlying physics and physical insights.
- open-ended problems, design projects, and research;
- effective written and verbal communication skills;
- independent study experiences as well as teamwork efforts;

- appreciation of engagement in life-long learning; and
- appreciation of the roles and responsibilities of mechanical engineers in society.

DEGREES OFFERED

The Department of Mechanical Engineering offers three degreed programs (Bachelor of Engineering, B.Eng.) in Mechanical Engineering, Automotive Engineering, and Naval Architecture and Marine Engineering, at the undergraduate level. At the graduate level, the department offers a Master of Engineering (M.Eng.) and a Doctor of Philosophy (Ph.D.), in Mechanical Engineering. Details for each program are given in the following sections.

HEAD:

Witaya Wannasuphoprasit Ph.D. (Northwestern)

PROFESSORS:

Pramote	Dechaumphai	Ph.D. (Old Dominion)
Somsak	Chaiyapinunt	Ph.D. (Oregon State)
Viboon	Sangveraphunsiri	Ph.D. (Georgia Tech.)

ASSOCIATE PROFESSORS:

Asi	Bunyajitradulya	Ph.D. (UC, Irvine)
Angkee	Sripakagorn	Ph.D. (Washington)
Boonchai	Lertnuwat	D.Eng. (Tokyo)
Chairote	Kunpanitchakit	Ph.D. (Wisconsin-
		Madison)
Chittin	Tangthiang	Ph.D. (Penn State)
Kanit	Wattanavichien	Ph.D. (University of
		Melbourne)
Kuntinee	Maneeratana	Ph.D. (London)
Pairod	Singhatanadgid	Ph.D. (Washington)
Pongtorn	Charunyakorn	Ph.D. (Miami)
Ratchatin	Chanchareon	D.Eng. (Chula)
Thitima	Jintanawan	Ph.D. (Washington)

ASSISTANT PROFESSORS:

Alongkorn	Pimpin	D.Eng. (Tokyo)
Chatchai	Hongsa-Utain	Dipl.Ing.
		(Braunschweig)
Chanat	Ratanasumawong	D.Eng. (Tokyo Tech.)
Jirapong	Kasivitamnuay	D.Eng. (Tokyo)
Mingsak	Tangtrakul	M.S.M.E. (Purdue)
Nopdanai	Ajavakom	D. Eng (California)
Niphon	Wansophark	D.Eng. (Chula)
Phichai	Leelapatana	M.Sc. (London)
Phongsaen	Pitakwatchara	Ph.D. (Tokyo)
Sompong	Putivisutisak	Ph.D. (London)
Sunhapos	Chatranuwathana	Ph.D. (Michigan)
Tul	Manwattana	Ph.D. (Stevens
		Inst.Of Tech.)
Thanyarat	Singhanart	Ph.D. (Tokyo)
Thanyaator	n Mekumpornpong	M.Eng.(Canterbury)
Witaya	Wannasuphoprasit	Ph.D. (Northwestern)
Werayut	Srituravanich	Ph.D. (UCLA)

LECTURERS:

ChirdpunVitoorapornPh.D. (M.I.T.)Chanyaphan VirulsriD.Eng. (Tokyo)NuksitNoomwongPh.D. (TUAT)PairatTangpornprasertD.Eng. (Tokyo)TawanPaphapoteM.S. (Illinois)

MECHANICAL ENGINEERING UNDERGRADUATE PROGRAMS

The general aim of the Department of Mechanical Engineering is to give the student an understanding of theoretical principles and also, through experiment and design work, to provide him/her with confidence in solving practical problems. In accordance with the credit system of study, the Department provides an undergraduate curriculum for three programs: Mechanical Engineering, Naval Architecture and Marine Engineering, and Automotive Engineering. Students who plan to further their study for higher degrees, as well as those who wish to specialize in any of the fields offered, are strongly urged to consult their advisors in order to select and prepare the required elective programs.

NAME OF THE DEGREE

: Bachelor of Engineering

: B.Eng.

COURSE REQUIREMENTS

Mechanical Engineering Program Total credits for graduation 146 credits						
1.	General Education	30	credits			
2.	Basic Science	21	credits			
3.	Basic Engineering					
	Science	14	credits			
4.	Program Core Courses	66	credits			
5.	Approved Electives	9	credits			
6.	Free Electives	6	credits			
	Architecture and Marine Entral credits for graduation		ring Program credits			
1.	General Education	30	credits			
2.	Basic Science	21	credits			

١.	General Education	30	creaits
2.	Basic Science	21	credits
3.	Basic Engineering		
	Science	14	credits
4.	Program Core Courses	73	credits
5.	Approved Electives	3	credits
6.	Free Electives	6	credits

6.	Free Electives	6	credits				
	Automotive Engineering Program						
lotal	credits for graduation	145	credits				
1.	General Education	30	credits				
2.	Basic Science	21	credits				
3.	Basic Engineering						
	Science	14	credits				
4.	Program Core Courses	56	credits				
5.	Electives	18	credits				
6.	Free Electives	6	credits				

STUDY PROGRAM: MECHANICAL ENGINEERING FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
			2102391	ELEC ENG I	3
2103301	DES MTHD ME	3	2102392	ELEC ENG LAB I	1
2103211	STATICS	3	2103304	AUTO CONTROL I	3
2103241	THERMODYNAMICS I	3	2103320	DES MECH ELEM	3
2301215	MULTIVARIABLE CALCULUS	3	2103361	EN THERM DESIGN I	3
2301216	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	3	5500208	COM PRES SKIL	3
2603284	STAT PHYS SCIENCE	<u>3</u>	XXXXXXX	APPROVED ELECTIVES	<u>3</u>
		18			19
	FOURTH SEMESTER			SUMMER SEMESTER	
			2100301	ENG PRACTICE	2
2103212	DYNAMICS	3			
2103231	MECH OF MAT I	3		SEVENTH SEMESTER	
2103260	ME EXP LAB I	2			
2103342	THERMODYNAMICS II	3	2103325	ME DES PROJ	2
2103351	FLUID MECHANICS I	3	2103460	ME EXP LAB III	2
2301317	METHODS OF APPILED MATHEMATICS	<u>3</u>	2104203	ENG MANAGEMENT	3
		17	XXXXXXX	APPROVED ELECTIVES	3
			XXXXXXX	GENERAL EDUCATION	6
			XXXXXX	FREE ELECTIVES	<u>3</u>
	FIETU OFMEOTED				19
0400044	FIFTH SEMESTER	2			
2100311	ENG ESSENTIALS	3		FIGURE OFMESTED	
2103303	NUM MTHD MECH ENG	3		EIGHTH SEMESTER	
2103305	MFR PROC ME	3	0400400	MEGUENO PROJECT	•
2103322	MECH MACHINERY	3	2103499	MECH ENG PROJECT	3
2103360	ME EXP LAB II	2	5500308	TECH WRIT ENG	3
2103463	HEAT TRANSFER	3	XXXXXXX	APPROVED ELECTIVES	3
		17	XXXXXXX	GENERAL EDUCATION	6
			XXXXXXX	FREE ELECTIVES	<u>3</u>
					18

STUDY PROGRAM: AUTOMOTIVE ENGINEERING FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2100311	ENG ESSENTIALS	3	2102391	ELEC ENG I	3
2103211	STATICS	3	2102392	ELEC ENG LAB I	1
2103241	THERMODYNAMICS I	3	2103320	DES MECH ELEM	3
2301215 2301216	MULTIVARIABLE CALCULUS LINEAR ALGEBRA AND	3	2103393	ME LAB NON ME	1
	DIFFERENTIAL EQUATIONS	3	2103471	INTER COMB ENGIN	3
2603284	STAT PHYS SCIENCE	<u>3</u>	5500208	COM PRES SKIL	3
		18	XXXXXXX	APPROVE ELECTIVES	<u>3</u> 17
	FOURTH SEMESTER			SUMMER SEMESTER	
2103212	DYNAMICS	3	2100301	ENG PRACTICE	2
2103231	MECH OF MAT I	3			
2103342	THERMODYNAMICS II	3			
2103351	FLUID MECHANICS I	3		SEVENTH SEMESTER	
2103481	AUTOMOTIVE ENG	4			
XXXXXXX	GENERAL EDUCATION	<u>3</u>	2103483	AUTOMOTIVE SYS DES	3
		19	2103461	AE ENG LAB	2
			XXXXXXX	APPROVE ELECTIVES	6
			XXXXXXX	GENERAL EDUCATION	<u>6</u>
	FIFTH SEMESTER				17
2103322	MECH MACHINERY	3		EIGHTH SEMESTER	
2103382	MECH VEHICLES I	3			
2103408	AUTOMOTIVE CONTROL	3	2103499	MECH ENG PROJECT	3
2104203	ENG MANAGEMENT	3	5500308	TECH WRIT ENG	3
XXXXXXX	APPROVE ELECTIVES	3	XXXXXXX	APPROVE ELECTIVES	6
XXXXXXX	GENERAL EDUCATION	<u>3</u>	XXXXXXX	FREE ELECTIVES	<u>6</u>
		18			18

STUDY PROGRAM: NAVAL ARCHITECTURE AND MARINE ENGINEERING FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2100311	ENG ESSENTIALS	3	2102391	ELEC ENG I	3
2103211	STATICS	3	2102392	ELEC ENG LAB I	1
2103241	THERMODYNAMICS I	3	2103320	DES MECH ELEM	3
2301215	MULTIVARIABLE CALCULUS	3	2103361	EN THERM DESIGN	3
2301216	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	3	2103352	SHIP BUOY & STAB	3
2603284	STAT PHYS SCIENCE	<u>3</u>	2103332	SHIPBUILDING ENG	3
		_ 18	5500208	COM PRES SKIL	<u>3</u>
					19
				SUMMER SEMESTER	
	FOURTH SEMESTER				
			2100301	ENG PRACTICE	2
2103212	DYNAMICS	3			
2103231	MECH OF MAT I	3		SEVENTH SEMESTER	
2103260	ME EXP LAB I	2			
2103342	THERMODYNAMICS II	3	2103437	SHIP DESIGN I	3
2103351 2301317	FLUID MECHANICS I METHODS OF APPILED	3 <u>3</u>	2103473	SHIP RESIS & POWER	3
2301317	MATHEMATICS	<u>5</u>	2103460	ME EXP LAB III	2
		17	XXXXXXX	APPROVED ELECTIVES	3
			XXXXXXX	FREE ELECTIVES	3
			XXXXXXX	GENERAL EDUCATION	<u>3</u>
					17
	FIFTH SEMESTER				
2104203	ENG MANAGEMENT	3		EIGHTH SEMESTER	
2103301	DES MTHD ME	3			
2103322	MECH MACHINERY	3	2103471	INTER COMB ENG	3
2103360	ME EXP LAB II	2	2103499	MECH ENG PROJECT	3
2103463	HEAT TRANSFER	3	5500308	TECH WRIT ENG	3
2103462	FLUID MECHANICS II	3	XXXXXX	FREE ELECTIVES	3
XXXXXX	GENERAL EDUCATION	<u>3</u>	XXXXXXX	GENERAL EDUCATION	<u>6</u>
		20			18

APPROVED ELECTIVES FOR UNDERGRADUATE PROGRAMS FOR 2011

Mechanical Engineering			Naval Architecture and Marine Engineering	Automotive Engineering	
2102505 2102532 2102537 2103204 2104303	2103302 2103363 2103364 2103371 2103382	2103404 2103405 2103406 2103407 2103421 2103433 2103443 2103454 2103455 2103462 2103466 2103467 2103471 2103472 2103477 2103477 2103478 2103478 2103478 2103478 2103479 2103481 2103485 2103486 2103487 2103498	2103510 2103530 2103535 2103535 2103540 2103541 2103542 2103543 2103545 2103555 2103555 2103560 2103567 2103570 2103571	2103304 2103314 2103331 2103362 2103371 2103421 2103433 2103438 2103463 2103454 2103494 2103495 2103496 2103497 2103498 2104200 2103472 2103560	2103302 2103303 2103314 2103362 2103382 2103411 2103412 2103413 2103414 2103415 2103421 2103433 2103434 2103465 2103467 2103472 2103472 2103474 2103488 2103488 2103489 2103494 2103494 2103494 2103496 2103497 2103498 2103498 2103498 2103498 2103498 2103498 2103498 2103498 2103498 2103550 2103551 2103555 2103555 2103556 2103559

Remark: Approved electives are subjected to change and will be announced by the department.

MECHANICAL ENGINEERING GRADUATE PROGRAMS

The mechanical engineering department offers a graduate program leading to the degrees of Master of Engineering and Doctor of Philosophy in Mechanical Engineering. The program is housed in the Mechanical Engineering Department which offers three different majors: Solid Mechanics, Heat transfer/Thermodynamics/ Fluids, and Control/Dynamics/Manufacturing. Approximately one hundred and thirty graduate students are full-time students in the department. Students who have demonstrated record of high academic achievement normally receive a kind of financial support which may be in a form of educational grant from different supporting organizations, or as teaching or research assistants, as well as the eligibility for waiving the tuition fee

Presently, there are approximately 30 faculty members who are associated with the graduate program in the mechanical engineering department. The department is involved in research activities in a number of different fields. Several faculty members are associate technical editors for journals. A large number of technical papers resulted from faculty research and student theses have been published annually.

MASTER DEGREE PROGRAM

NAME OF THE DEGREE

- : Master of Engineering
- : M.Eng.

ADMISSION

The applicant must hold a Bachelor's Degree in Mechanical Engineering or related fields and meet the Graduate School requirements.

DEGREE REQUIREMENTS

There are two programs in the degree of Master of Engineering in Mechanical Engineering.

Program A1

This program is for students who have demonstrated high academic achievement and are approved from the graduate program committee. Students do not need to study course work. 36 credits for thesis are required in the program A1.

Program A2

Each of the following area of study consists of 18 credits for course work, one credit for engineering seminar, and 18 credits for thesis. One of the three programs below must be chosen:

- 1. Solid Mechanics area of study
- Heat Transfer/Thermodynamics/Fluids area of study
- Control/Dynamics/Manufacturing area of study A small successful candidate must obtain an overall grade point average of at least 3.00.

For both programs, a period of study is not more than 8 regular semesters. The student must also demonstrate his or her power of the original thought and ability to organize his or her finding by presenting an acceptable thesis accompanied by an oral examination.

Students are also required to pass the thesis proposal within 4 regular semesters otherwise they will be dismissed from the Department according to the Graduate School Regulation.

COURSE REQUIREMENTS

(For Program A2)

COURSE REQUIREMENTS

1) Required Courses for all area of study

2103790* Seminar in Mechanical Engineering 1(0-3-1)

2) Additional Required Courses for each area of study

2103601	2.1) Solid Mechanics. Advanced Engineering Mathematics	3(3-0-9)
3 cred 2103612	lits are to be chosen from the Elasticity	3(3-0-9)
2103614		3(3-0-9)
		,
	2.2) Heat Transfer/Thermodynamics/Fluid	d:
2103601	Advanced Engineering Mathematics	3(3-0-9)
6 cred	dits are to be chosen from the	
2103602	Measurement and Instrumentation	3(2-3-7)
2103650	Advanced Engineering	3(3-0-9)
	Thermodynamics	
2103651	Advanced Fluid Mechanics	3(3-0-9)
2103652	Combustion Theory	3(3-0-9)
2103655	Convection Heat Transfer	3(3-0-9)
	2.3) Control/Dynamics/Manufacturing:	
2103603	Mathematic for Control Engineers	3(3-0-9)
2103631	Control of Dynamic Systems	3(3-0-9)

3) Approved Elective Courses for each area of study

2.1) Solid Mechanics:

2.	.1) Solid Mechanics:	
9 credits	s are to be chosen from the	
2103510	Mechanics of Composite Materials	3(3-0-9)
2103511	Introduction to Continuum	3(3-0-9)
	Mechanics	
2103540	Failure Analysis and Non-destructive	3(2-3-4)
	Testing	
2103541	Vibration Monitoring and Analysis	3(2-3-4)
2103542	Radiographic Testing	3(2-3-4)
2103543	Ultrasonic Testing	3(2-3-4)
2103544	Eddy Current Testing	3(2-3-4)
2103545	Surface Method Testing	3(2-3-4)
2103570	Micro Fabrication Technology	3(3-0-9)
2103571	Micro and Nano Electromechanical	3(3-0-9)
	Systems (MEMS-NEMS)	
2103602	Measurement and Instrumentation	3(2-3-7)
2103612	Elasticity	3(2-3-4)
2103613	Plasticity	3(3-0-9)
2103614	Continuum Mechanics	3(3-0-9)
2103615	Mechanical Vibrations	3(3-0-9)
2103616	Optimum Design of Complex	3(3-0-9)
	Mechanical Elements	
2103618	Theory of Plates	3(3-0-9)
2103619	Theory of Shells	3(3-0-9)
2103620	Theory of Elastic Stability I	3(3-0-9)
2103621	Energy Principles in Solid	3(3-0-9)
	Mechanics	
2103622	Analysis of Composite Structure	3(3-0-9)
2103623	Fatigue of Metals	3(3-0-9)

				_	
2103625 2103626	Advanced Finite Element Method	3(3-0-9) 3(3-0-9)	4) Elective	Courses	
2103626	Thermal Stress Analysis Tribology	3(3-0-9)	,	4.1) Solid Mechanics:	
2103701	Selected Topics in Mechanical	3(3-0-9)		3 credits	
	Engineering	, ,		4.2) Heat Transfer/Thermodynamics/Flui	d:
2103720	Theory of Elastic Stability II	3(3-0-9)		none	
2103721	Fracture Mechanics	3(3-0-9)	•	4.3) Control/Dynamics/Manufacturing: 3 credits	
2	2.2) Heat Transfer/Thermodynamics/Flui	'd:	Elective co	ourses are to be chosen from the following	g
9 credi	ts are to be chosen from the		list:		-
2103552	An Introduction to Computational	3(3-0-9)	2103510	Mechanics of Composite Materials	3(3-0-9)
2103555	Fluid Mechanics Engine Emissions and Control	3(3-0-9)	2103511	Introduction to Continuum Mechanics	3(3-0-9)
2103556	Fundamental of Engine Fuel Control	3(3-0-9)	2103530	Industrial Robots I	3(3-0-9)
	Systems	,	2103532	Computer-Aided Design and	3(2-3-7)
2103558	Intake Manifold and Induction	3(3-0-9)	0400505	Computer-Aided Manufacturing	0/0 0 0\
2103560	System Design Gas Turbine Performance	3(3-0-9)	2103535 2103540	Mechatronics Failure Analysis and Non-destructive	3(3-0-9) 3(2-3-4)
2103566	Compressible Fluid Dynamics	3(3-0-9)	2103340	Testing	3(2-3-4)
2103567	Turbulent Shear Flows	3(3-0-9)	2103541	Vibration Monitoring and Analysis	3(2-3-4)
2103602	Measurement and Instrumentation	3(2-3-7)	2103542	Radiographic Testing	3(2-3-4)
2103604 2103605	Advanced Numerical Methods	3(3-0-9)	2103543	Ultrasonic Testing	3(2-3-4) 3(2-3-4)
2103650	Advanced Finite Element Method Advanced Engineering	3(3-0-9) 3(3-0-9)	2103544 2103545	Eddy Current Testing Surface Method Testing	3(2-3-4)
2100000	Thermodynamics	0(0 0 0)	2103552	An Introduction to Computational	3(3-0-9)
2103651	Advanced Fluid Mechanics	3(3-0-9)		Fluid Mechanics	
2103652	Combustion Theory	3(3-0-9)	2103555	Engine Emissions and Control	3(3-0-9)
2103653	Fluid Dynamics Aspects of Wind Turbines	3(3-0-9)	2103556	Fundamental of Engine Fuel Control Systems	3(3-0-9)
2103654	Conduction Heat Transfer	3(3-0-9)	2103558	Intake Manifold and Induction	3(3-0-9)
2103655	Convection Heat Transfer	3(3-0-9)		System Design	-(/
2103656	Radiation Heat Transfer	3(3-0-9)	2103560	Gas Turbine Performance	3(3-0-9)
2103658	Advanced Internal Combustion	3(3-0-9)	2103566 2103567	Compressible Fluid Dynamics Turbulent Shear Flows	3(3-0-9) 3(3-0-9)
2103659	Engine Utilization of Alternative Fuels	3(3-0-9)	2103507	Micro Fabrication Technology	3(3-0-9)
2103660	Fundamentals of Turbulence	3(3-0-9)	2103571	Micro and Nano Electromechanical	3(3-0-9)
2103663	Advanced Refrigeration and Air	3(3-0-9)		Systems (MEMS-NEMS)	
2102664	Conditioning	2/2 0 0)	2103602	Measurement and Instrumentation	3(2-3-7)
2103664 2103665	Design of Thermal Systems Advanced Computational Fluid	3(3-0-9) 3(3-0-9)	2103604 2103612	Advanced Numerical Methods Elasticity	3(3-0-9) 3(2-3-4)
	Dynamics	0(0 0 0)	2103613	Plasticity	3(3-0-9)
2103666	Finite Element Method for	3(3-0-9)	2103614	Continuum Mechanics	3(3-0-9)
	Computational Fluid Dynamics		2103615	Mechanical Vibrations	3(3-0-9)
			2103616	Optimum Design of Complex Mechanical Elements	3(3-0-9)
2	2.3) Control/Dynamics/Manufacturing:		2103617	Advanced Dynamics	3(3-0-9)
	ts are to be chosen from the		2103618	Theory of Plates	3(3-0-9)
2103510	Mechanics of Composite Materials	3(3-0-9)	2103619	Theory of Shells	3(3-0-9)
2103530 2103532	Industrial Robots I Computer-Aided Design and	3(3-0-9) 3(2-3-7)	2103620 2103621	Theory of Elastic Stability I Energy Principles in Solid	3(3-0-9) 3(3-0-9)
2100002	Computer-Aided Manufacturing	3(2-3-7)	2100021	Mechanics	3(3-0-3)
2103535	Mechatronics	3(3-0-9)	2103622	Analysis of Composite Structure	3(3-0-9)
2103602	Measurement and Instrumentation	3(2-3-7)	2103623	Fatigue of Metals	3(3-0-9)
2103604 2103615	Advanced Numerical Methods Mechanical Vibrations	3(3-0-9) 3(3-0-9)	2103625 2103626	Advanced Finite Element Method Thermal Stress Analysis	3(3-0-9) 3(3-0-9)
2103616	Optimum Design of Complex	3(3-0-9)	2103620	Industrial Robots II	3(3-0-9)
	Mechanical Elements	-()	2103631	Control of Dynamic Systems	3(3-0-9)
2103617	Advanced Dynamics	3(3-0-9)	2103632	Applied Nonlinear Control	3(3-0-9)
2103625	Advanced Finite Element Method	3(3-0-9)	2103633	Applied Optimal Control	3(3-0-9)
2103630 2103632	Industrial Robots II Applied Nonlinear Control	3(3-0-9) 3(3-0-9)	2103634	Dynamics System Modeling and Simulation	3(3-0-9)
2103633	Applied Optimal Control	3(3-0-9)	2103650	Advanced Engineering	3(3-0-9)
2103634	Dynamics System Modeling and	3(3-0-9)		Thermodynamics	. ,
	Simulation		2103651	Advanced Fluid Mechanics	3(3-0-9)
			2103652 2103653	Combustion Theory Fluid Dynamics Aspects of Wind	3(3-0-9) 3(3-0-9)
			2100000	Turbines	J(J.J-J)

2103654	Conduction Heat Transfer		3(3-0-9)
2103655	Convection Heat Transfer		3(3-0-9)
2103656	Radiation Heat Transfer		3(3-0-9)
2103658	Advanced Internal Combustion Engine		3(3-0-9)
2103659	Utilization of Alternative Fuels		3(3-0-9)
2103660	Fundamentals of Turbulence		3(3-0-9)
2103663	Advanced Refrigeration and Air Conditioning		3(3-0-9)
2103664	Design of Thermal Systems		3(3-0-9)
2103665	Advanced Computational Fluid		3(3-0-9)
2103003	Dynamics		3(3-0-9)
2103666	Finite Element Method for		3(3-0-9)
	Computational Fluid Dynamics		
2103701	Selected Topics in Mechanical		3(3-0-9)
	Engineering		
2103720	Theory of Elastic Stability II		3(3-0-9)
2103721	Fracture Mechanics		3(3-0-9)
5) Thesis			
2103811	Thesis	12	credits

Ph.D. DEGREE PROGRAM

NAME OF THE DEGREE

: Doctor of Philosophy

: Ph.D.

ADMISSION

- 1. The applicant must have bachelor degree in mechanical engineering or master degree in mechanical engineering/related fields. The applicant with bachelor degree must have average grade point of not less than 3.25 based on a 4 point grading system or receiving second class honor degree. The applicant with master degree must earn the thesis qualification at the good or excellent level. Both the bachelor and master degree applicants must posses other qualifications which the Doctor of Philosophy Program Committee considers sufficient to enter the programme.
- 2. The applicant must present three letters of recommendation written by persons who are engaging in teaching the graduate study and/or his or her academic advisors.
- 3. The applicant must possess other qualifications which fulfill the regulations governing the study in Chulalongkorn University's Graduate School and the standard of study for the Doctor of Engineering Degree, 1981.

DEGREE REQUIREMENTS

The applicant with bachelor degree must take 24 credits of the listed elective courses. The applicant with master degree may take 0-12 credits of the listed elective courses depending on the consideration of the Program Committee. Both the bachelor and master degree applicants are required to submit a dissertation of 48 credits and satisfactory pass an oral examination in addition, the applicant must fulfill the requirements of the graduate school by passing the English examination and publishing technical paper in an international journal.

COURSE REQUIREMENTS

1) Elective Courses

2103601	Advanced Engineering	
	Mathematics	3(3-0-9)
2103602	Measurement and	
	Instrumentation	3(2-3-7)
2103604	Advanced Numerical Methods	3(3-0-9)
2103612	Elasticity	3(3-0-9)
2103613	Plasticity	3(3-0-9)
2103614	Continuum Mechanics	3(3-0-9)
2103615	Mechanical Vibrations	3(3-0-9)
2103616	Optimum Design of Complex	
	Mechanical Elements	3(3-0-9)
2103617	Advanced Dynamics	3(3-0-9)
2103618	Theory of Plates	3(3-0-9)
2103619	Theory of Shells	3(3-0-9)
2103620	Theory of Elastic Stability I	3(3-0-9)
2103625	Advanced Finite Element Method	3(3-0-9)
2103626	Thermal Stress Analysis	3(3-0-9)
2103630	Industrial Robots II	3(3-0-9)
2103631	Control of Dynamic Systems	3(3-0-9)
2103632	Applied Nonlinear Control	3(3-0-9)
2103633	Applied Optimal Control	3(3-0-9)
2103650	Advanced Engineering	3(3-0-9)
	Thermodynamics	,
2103651	Advanced Fluid Mechanics	3(3-0-9)
2103652	Combustion Theory	3(3-0-9)
2103653	Fluid Dynamic Aspects of Wind	,
	Turbines	3(3-0-9)
2103654	Conduction Heat Transfer	3(3-0-9)
2103655	Convection Heat Transfer	3(3-0-9)
2103656	Radiation Heat Transfer	3(3-0-9)
2103658	Advanced Internal Combustion	,
	Engine	3(3-0-9)
2103659	Utilization of Alternative Fuels	3(3-0-9)
2103660	Fundamentals of Turbulence	3(3-0-9)
2103663	Advanced Refrigeration and	` ,
	Air Conditioning	3(3-0-9)
2103664	Design of Thermal Systems	3(3-0-9)
2103665	Advanced Computational Fluid	` ,
	Dynamics	3(3-0-9)
2103666	Finite Element Method for	• •
	Computationl Fluid Dynamics	3(3-0-9)
2103701	Selected Topics in Mechanical	. ,
	Engineering	3(3-0-9)
2103720	Theory of Elastic Stability II	3(3-0-9)
2103721	Fracture Mechanics	3(3-0-9)
2103722	Elasticity II	3(3-0-9)
2103723	Plasticity II	3(3-0-9)
2103724	Contact Mechanics	3(3-0-9)
2103790	Seminar in Mechanical	
	Engineering	1(0-3-1)
	2) Dissertation	
2103828		48 credits
2103894	Doctoral Dissertation Seminar	0(0-0-0)
2103897	Qualifying Examination	0(0-0-0)

COURSES DESCRIPTIONS IN MECHANICAL ENGINEERING (UNDERGRADUATE LEVEL)

2103106 **Engineering Drawing** 3(1-4-4)

Introduction, Lettering, Apply geometry, Orthographic projection principle, Orthographic writing, Pictorial sketching, Orthographic reading, Dimensioning, Threaded fastener, Assembly drawing, Introduction to computer-aid drafting.

2103211 Statics 3(3-0-6)

Force system; resultants; equilibrium; structures and machines; distributed forces; friction, friction in machines; principle of virtual work; stability.

2103212 Dynamics 3(3-0-6)

Condition: Corequisite 2103211 or 2103213

Kinematics and kinetics of particles and planar rigid body; Newton's second law; equations of motion; work and energy; impulse and momentum of particles and planar rigid body; fundamental theory of vibration; free vibration and natural frequency.

2103231 Mechanics of Materials I 3(3-0-6) Condition: Corequisite 2103211 or

2103213

Concept of stress and strain; stress and strain components; plane stress and plane strain; Mohr's circle of plane stress; Hooke's law and modulus of elasticity; engineering stress-strain diagrams; working stress; factor of safety; problems in axial loading including statically indeterminate problems and temperature changes; thin-walled pressure vessel; torsion of circular shaft; statically indeterminate shaft; beam; stress in beam; deflection of beam; statically indeterminate beam; Euler's formula; combined stress.

Thermodynamics I

Some introductory comments, some concepts and definitions, properties of pure substances, work and heat, the first law of thermodynamics, the first law analysis for a control volume, the second law of thermodynamics, entropy, second law analysis for a control volume, power and refrigeration system.

2103260 **Mechanical Engineering Experimentation** and Laboratory I

Understanding the configuration and underlying principles/theories of mechanical engineering devices or systems; basic knowledge in measurement and instrumentation; basic concept in experimentation; conducting simple experiments using simple devices or

Design Methodology for Mechanical 2103301 3 (2-2-5) Engineering

Design process; defining design problems, conceptual design, evaluating conceptual design; configuration design; introduction to simple mechanisms and mechanical devices, standard parts in mechanical works; conceptual design project.

2103303 **Numerical Methods for Mechanical** Engineering 3(3-0-6)

principles Digital computer computer and languages; root of algebraic and transcendental equations; solution of simultaneous

equations; curve fitting; numerical integration and differentiation; numerical integration of ordinary differential equations: initial-value problems, ordinary differential equations: boundary-value problems.

2103304 Automatic Control I 3(3-0-6)

Introduction to control system: mathematical models of systems; state-space description; dynamics simulation; feedback control system characteristics; the performance of feedback control systems; the stability of linear feedback systems; essential principles of feedback, the root-locus method; frequency response methods; stability of the frequency domain, time-domain analysis of control systems; the design and compensation of feedback control systems.

2103305 **Manufacturing Process for Mechanical** 3(2-2-5) Engineering

Manufacturing process: casting, turning, milling, heat treatment; manufacturing process selection for materials and shapes; manufacturing process selection for linear tolerance and geometric metrology tolerance: surface roughness; examination techniques.

2103320 Design of Mechanical Elements 3(3-0-6) Condition: Prerequisite 2103231

Properties of materials, theory of failure; fatigue analysis for mechanical design, design of various interesting mechanical elements.

Mechanics of Machinery Condition: Prerequisite 2103212 2103322 3(3-0-6)

Basic Mechanisms; Position, velocity and acceleration of Linkages, Graphical linkage synthesis; Linkage synthesis; Static and dynamic force analysis; Static and dynamic balancing of a simple rotating and reciprocating machine.

2103325 **Mechanical Engineering Design**

2(0-4-2) Condition : Corequisite 2103320,2103322 and 2103361

Conducting a practical interesting design; project presentation and complete report writing.

Ship Strength I

Quasi-static analysis of hull primary response; introduction to the probabilistic approach and strength of plated structures and ship's structural components; combined stresses and failure theories; framing systems; brittle fracture and fatigue failure modes; structural details; midship section synthesis, including classification society rules and techniques of stress superposition, material and fabrication consideration.

2103332 Shipbuilding Engineering

Ship types; shipbuilding materials and material testing, classification societies and related regulation, welding and cutting processes in shipbuilding; classification society weld testing; fabrication of main ship structural items; keel and bottom construction; shell plating, framing systems and decks; bulkheads and pillars; superstructures, etc.; fabrication of minor ship structural items; pumping and piping system; ventilation, refrigeration and insulation; shipbuilding process; shipyard layout and facilities; shipbuilding quality control; shipyard management and organization; industrial relations and psychology.

2103342 Thermodynamics II

Condition: Prerequisite 2103241

3(3-0-6)

Gaseous mixture; thermodynamic relations; fuel and chemical reactions; irreversibility, availability or exergy and second law efficiency; compressible flow.

2103351 Fluid Mechanics I 3(3-0-6)

Condition: Prerequisite 2103241

Introduction and fundamental concepts: fluid as a continuum, velocity field, nature of forces in fluid; fluid statics: fluid in rigid-body motion; Reynolds' transport theorem; governing equations for fluid motion in integral form: conservation of mass, linear momentum, angular momentum, and energy; introduction to kinematics of fluid motion: Eulerian and Lagrangian description of fluid motion, substantial derivative, translation, rotation, vorticity and circulation, deformation; introduction to governing equations for fluid motion in differential form: conservation of mass, stress in fluid motion, resultant force due to stress, the Navier-Stokes equation; introduction to inviscid flow: Euler's equation, Bernoulli's equation; dimensional analysis and similarity; introduction to internal viscous flow: fluly-developed laminar flow, flow in pipes and ducts, flow measurements; introduction to external viscous flow: boundary layer flow, flow about immersed bodies.

2103352 Ship's Buoyancy and Stability 3(2-3-4) Condition: Corequisite 2103351

Ship geometry; ship's lines, nomenclature of form floatation; buoyancy; computations of areas, volumes and moments, the properties of floating bodies, hydrostatic curves; equilibrium and initial stability: equilibrium of floating objects, initial stability, metacentric radius, the inclining experiment, trim, stability curves; cross curves, stability characteristics; weight effects of stability; weight effects of stability; weight addition weight removal, grounding and docking; impaired stability and control of damage, free surface, flooding, permeability, estimate of the damaged ship's condition.

2103360 Mechanical Engineering Experimentation and Laboratory II 2(1-3-2)

Condition : Prerequisite 2103260

Basic concepts and framework of experimentation; uncertainty analysis; analysis of data; interpretation of experimental results; analysis of characteristics and physical behavior of the system from experimental results via the use of physical observation and knowledge of basic physical principles; practices in applying principles and theories and evaluating the results of the application of such principles and theories in thermodynamics, fluid or solid mechanics systems.

2103361 Energy and Thermal-Fluid System Design I 3(3-0-6)

Condition: Prerequisite 2103241 and 2103351

Characteristics and performance of energy thermalfluid systems; analysis; modeling; energy transformation; design constraints; economic concept in engineering design; parametric study; introduction to optimization.

2103382 Mechanics of Vehicles I 3(3-0-6)

Condition: Prerequisite 2103211

Dynamics of wheels; vehicle's resistance forces and power requirement; performance & fuel consumption; dynamics of breaking.

2103393 Mechanical Engineering Laboratory For NoN-ME 1(0-3-0)

Condition: Prerequisite 2103241 or 2103295 or 210326121

Experiments are designed to familiarize non mechanical students with experimental technique and instrumentations in the field of mechanical engineering. This course involves students working together in small groups on various experimental problems including gasoline and diesel engines, air compressor, hydraulic pump and turbine, friction loss in pipe and refrigeration cycle.

2103408 Automotive Control 3(3-0-6)

Basic electronics; principle of feedback control system; digital control system; control device in automotive; sensors, controller, actuator; various control systems in automobile; system failure analysis.

2103437 Ship Design I 3(3-0-6

Condition: Prerequisite 2103352

Ship types and rules of construction, international convention, ship owner's requirement, choice of vehicles; tendering and specifications; general design characteristics; estimation of principal parameters and dimensions; mass equations and estimation of masses, capacities, stability and trim; body plan design, choice of form and modification; producing of line plan general arrangement, inboard, inboard profile, out board profile, transverse sections through engine room and others; engine foundations, sturntube, struts, propellers rudders; engine room layout, piping systems; electric and electronic system, refrigerating systems and others.

2103460 Mechanical Engineering Experimentation and Laboratory III (ME EXP LAB III) 2(1-3-2)

Condition: Prerequisite 2103360

Concepts in experimentation and design of an experiment, setting up specifications and objectives of an experiment; systematic design of an experiment according to the specifications and objectives using tools such as data reduction diagram (DRD) and uncertainty analysis, and knowledge and application of basic physical principles, and knowledge of instruments and measurement; outlining the process of extracting experimental results and conclusions from the designed experiment; outlining of data collection and data analysis schemes, outlining of experimental project phases, tasks, and schedule, design documentation and review by oral and written presentation; practices in the design of an experiment in the project-based setting; introduction to modern instrumentation and data acquisition through demonstration.

2103461 Automotive Engineering Experimentation and Laboratory 2(1-3-2)

Basic concepts and framework of experimentation; uncertainty analysis; analysis of data; interpretation of experimental results; analysis of characteristics and physical behavior of the system from experimental results via the use of physical observation and knowledge of basic physical principles; practices in applying principles and /theories in automotive systems.

2103462 Fluid Mechanics II

3(3-0-6)

Condition: Prerequisite 2103241 and 2103351

Fundamental concepts in fluid mechanics: methods of description of fluid motion, kinematics of fluid motion, stress at a point, the Navier-Stokes equation; inviscid irrotational flows: vorticity and circulation, velocity potential, stream function, Euler's equation of motion, plane equation, elementary superposition of elementary plane flows, lift and circulation; laminar viscous flows: Poiseuille flow, Couette flow, flow between rotating concentric cylinders; laminar boundary layers: displacement and momentum thicknesses, thin shear layer assumption and laminar boundary layer equation, flat plate boundary layer, momentum integral introduction to turbulent flows: mean flow and the Reynolds-Average Navier-Stokes turbulence. equation, turbulent flows in channel and pipe, turbulent boundary layers; lift and drag of immersed bodies; introduction to compressible flows: local isentropic reference states, steady one-dimensional compressible flows with area change, with friction, and with heat transfer, normal shock.

2103463 Heat Transfer

3(3-0-6)

Condition: Prerequisite 2103241 and 2103351

Modes of heat transfer; heat conduction equation; steady, one-dimensional heat conduction; steady, two-dimensional heat conduction; unsteady, one-dimensional heat conduction; Introduction to convection heat transfer; velocity and thermal boundary layer; forced convection along external surfaces; forced convection inside tubes; free convection; introduction to thermal radiation; blackbody radiation; real surface emission; surface absorption, reflection and transmission; view factor; radiation exchanger between blackbody; radiation exchanger between real surface; heat exchanger design; boiling and condensation.

2103471 Internal Combustion Engines 3(3-0-6) Condition: Prerequisite 2103241

Fundamental of how the design and operation of internal combustion engine effect their performance and fuel requirements. Study of fluid flow, thermodynamics, combustion, heat transfer and friction phenomena, and fuel properties, relevant to engine power, efficiency, and emissions. Examination of design features and operating characteristics of different types of engine: spark-ignition, compression-ignition.

2103473 Ship Resistance and Powering 3(3-0-6) Condition: Prerequisite 2103351

Frictional resistance, residuary resistance, wave making resistance, Froude's law of comparison; model tests; powering of ships; estimation of effective horse power; propulsion and propellers horsepower, wake thrust deduction, hull efficiency, propellers, geometry of the screw propeller, propellers and law of similarity, design procedure.

2103481 Automotive Engineering 4(3-3-6) Condition: Consent of Faculty

Basic principles; suspension system; body and chassis, brake system; steering system; front wheel geometry; transmission system, automotive equipment; performance factors.

2103483 Automotive System Design

Condition: Prerequisite 2103320

A practical interesting automotive system design project assigned by the instructor; the project must be completed within one semester; a complete written design report is required.

2103499 Mechanical Engineering Project 3(0-6-3)

Condition : Senior Standing or Consent of Faculty

3(1-4-4)

Conduct and complete a mechanical engineering project in a team such that the processes comply with prescribed design processes as well as documenting and presenting the project in a professional manner.

COURSES DESCRIPTIONS IN MECHANICAL ENGINEERING (GRADUATE LEVEL)

2103510 Mechanics of Composite Materials

3(3-0-9)

Basic concepts of fiber reinforced composite materials and their application, stress and strain analysis of continuous fiber composite materials; Hooke' law and hygrothermal behavior of orthotropic lamina; classical lamination theory, failure criterion, and design concepts, as applied to composite structures; analysis of composite beams and plates; introduction to material fabrication and testing.

2103530 Industrial Robots I 3(3-0-9)

Introduction Industrial Robots; robot reference frames; manipulator kinematics; inverse manipulator kinematics; Jacobian; manipulator dynamics; introduction to robot controls; trajectory generation; mechanism design; introduction to hybrid force/position control; summary.

2103532 Computer Aided Design and Computer Aided Manufacturing 3(2-3-7)

Introduction to CAD/CAM; basic concept of CAD/CAM/CAE; product design and strategy; 3D modeling concept; techniques for geometry modeling; surface design; computer aided manufacturing concept; the design and manufacturing interface; NC programming & verification; link to manufacture; CAD/CAM standard and data exchange; rapid-prototyping concept; total approach to product development.

2103535 Mechatronics 3(3-0-9)

Introduction to mechanical system interfacing; combinational digital logic; industrial electronic components; industrial sensors; simple computer structure; low level programming techniques; embedded control computers; microcontroller; stepping motors; DC motors; analog/digital conversion; position and velocity measurement; amplifiers; projects related to mechatronics.

2103540 Failure Analysis and Non-destructive Testing 3(2-3-7)

Condition : Consent of Faculty

Stress at crack tip and concerning parameters; failure phenomena: crack propagation, creep, corrosion, failure surface; life assessment; case studies; nondestructive testing; practice on NDT techniques.

2103541 Vibration Monitoring and Analysis 3(2-3-7)

Condition : Consent of Faculty

Predictive maintenance; mechanical vibration; Fourier series and Fast Fourier Transform; measurement and instrumentation; symptoms of vibration signals; diagnosis; setup of alarm band; case studies; and projects.

2103542 Radiographic Testing 3(2-3-7)

Condition : Consent of Faculty

Nondestructive testing; manufacturing processes and their discontinuities; radiation sources: X-ray, γ -ray, and instruments; radiation principle; radiation safety and protection: biological effects of radiation, safety instruments; radiographic inspection procedures: geometrical unsharpness, contrast and definition, radiation scattering, image quality indicator; film and film processing; film interpretation; inspection standards.

2103543 Ultrasonic Testing 3(2-3-7)

Condition: Consent of Faculty

Nondestructive testing; manufacturing processes and their discontinuities; theory of wave: characteristics and behavior of waves; ultrasonic instruments: probes, operations; ultrasonic inspection procedures: instrument calibration, normal probe inspection, angle probe inspection, immersion testing; inspection standards.

2103544 Eddy Current Testing 3(2-3-7)

Condition : Consent of Faculty

Nondestructive testing; manufacturing processes and their discontinuities; theory of eddy current: impedance plane diagram, correlations between coil impedance and sample properties; eddy current instruments: probes, operations; eddy current inspection procedures: frequency selection, instrument calibration, flat surface inspection, tube inspection; signal analysis; inspection standards.

2103545 Surface Method Testing 3(2-3-7)

Condition: Consent of Faculty

Nondestructive testing; manufacturing processes and their discontinuities; visual testing; liquid penetrant testing; types and properties of penetrant; inspection procedures; quality control and calibration of PT inspection system; inspection standards; magnetic particle testing; theory of magnetism; magnetic induction techniques: circular field, longitudinal field; inspection procedures; quality control and calibration of MT inspection system; inspection standards.

2103552 An Introduction to Computational Fluid Mechanics 3(3-0-9)

Dynamics of body moving through a fluid medium; numerical solution of ordinary differential equations. Inviscid fluid flows.Numerical method for solving elliptic partial differential equations. Viscous fluid flows: explicit and implicit methods for solving parabolic partial differential equations. Artificial viscosity. Mathematical behavior of partial differential equations. Boundary condition and Grid transformation.

2103555 Engine Emissions and Control 3(3-0-9)

Air pollution system, effects of pollutants; engine fundamentals, engine emissions; emission control techniques; instrumentation and techniques for measuring emissions.

2103556 Fundamental of Engine Fuel Control System

3(3-0-9)

Fuel properties; fuel tank; carburetor; fuel injection system; injector; injection timing and control strategies; injector quality evaluation and testing; throttle body analysis and design; idle air control; fuel rail; fuel pumps and pressure regulator; fuel control systems for alternative fuels.

2103557 Catalytic Converters - Theory and Application 3(3-0-9)

Fundamental of pollution formation in IC engine; anatomy of a converter; converter design for optimizing flow; chemical reactions; catalyst performance and application; catalyst deactivation and contamination; performance control and calibration.

2103558 Intake Manifold and Induction System Design 3(3-0-9)

Engine intake manifold design; primary design parameters and tuning, analysis methods; multicylinder wave dynamics; flow losses in induction systems; testing method for performance evaluation; noise in induction system, silencers.

2103560 Gas Turbine Performance 3(3-0-9) Condition: Prerequisite 2103342 and 2103351

or Consent of Faculty

Introduction, thermodynamics of gas turbine cycle: efficiency and output of hypothetical cycle of intercooling, reheat and regenerative separately and in combination: the aeroturbo-propeller engine; the turbojet engine, the bypass jet engine, the supersonic turbojet engine; component matching problem.

2103566 Compressible Fluid Dynamics 3(3-0-9)

Condition : Consent of Faculty

Thermodynamics of motion; physical acoustics; wave equation; speed of sound; quasi-one-dimensional flow with friction and heat addition; shock waves and related discontinuities; one-dimensional unsteady flow; two-dimensional steady flow; method of characteristics; nozzle design; linearized flow; flow visualization using optical techniques.

2103567 Turbulent Shear Flows 3(3-0-9)

Characteristics of turbulent flows; Reynolds equations; dynamics of turbulence; free turbulent shear flows; jets, wakes, mixing layers, channel and pipe flows; turbulent transport of scalar quantities.

2103570 Micro Fabrication Technology 3(3-0-9)

Photo-lithography, etching, deposition, thermal oxidation, diffusion, ion implantation, bulk and surface micromachining, metrology, packaging, advanced lithography and the applications of micro and nanofabrication.

2103571 Micro and Nano Electromechanical Systems (MEMS-NEMS) 3(3-0-9)

Overview of MEMS, review of engineering mechanics and thermo-fluid engineering, electromechanics and light phenomena, micro system design of micromechanical devices, MEMS materials, review of micro fabrication, applications of MEMS, micro sensor, micro actuator, micro fluidic systems, display technologies, future trends.

2103601 Advanced Engineering Mathematics

3(3-0-9)

Numerical and graphical methods of approximate solution; finite difference method; calculus of variations, solution of classical partial differential equations of mathematical physics including application of conferral mapping and the Laplace transformation.

2103602 Measurement and Instrumentation 3(2-3-7)

Generalized performance characteristic of instruments; static and dynamic characteristics, study of measurement method for temperature, pressure, mass flow, stress-strain and vibration; experimental design and data analysis.

2103603 Mathematics for Control Engineers 3(3-0-9)

System representation; linear system analysis; state-space solutions and realizations; stability; controllability and observability; minimal realization; nonlinear systems analysis; phase plane analysis; Lyapunov theory for autonomous system; introduction to Lyapunov theory for non-autonomous systems; differential geometry; Lie derivative and Lie bracket; the Frobenius theorem; describing function analysis; Fourier series; Fourier integral; discrete-time mathematic; digital signal processing and fast Fourier transform (FFT).

2103604 Advanced Numerical Methods 3(3-0-9)

Condition: Consent of Faculty

Solution of equation; numerical Instabilities and their cure; simultaneous linear algebraic equations; numerical differentiation and integration; least squares approximations; ordinary differential equations; boundary value problems; partial differential equations.

2103612 Elasticity 3(3-0-9)

Two and three dimensional stress and strain analysis, theory of elasticity, Hooke's law for two and three dimensional problems, equilibrium conditions, compatibility conditions; stress function: two and three dimensional problems in Cartesian, polar and curvilinear coordinate systems; introduction to three dimensional elasticity.

2103613 Plasticity 3(3-0-9)

Condition: Prerequisite 2103612 or Consent of Faculty

Stress tensors and tensor notations, yield criteria, stress-strain relations, plastic-elastic problems, introduction to incremental plasticity theory, plane strain compression, slip-line fields, friction effects, extrusion, deep drawing, rolling, limit analysis, upper bound and lower bound solutions.

2103614 Continuum Mechanics 3(3-0-9)

Condition : Consent of Faculty

Introduction to continuum mechanics; Essential mathematics: notations, tensor and operations, transformation, integral theorems of Gauss and Stokes; Kinematics of deformation and motion; Stress principles; Governing equations; Constitutive equations; Applications (heat conduction, solid mechanics, fluid mechanics); Introduction to computational modelling.

2103615 Mechanical Vibrations 3(3-0-9)

One degree of freedom systems; applications of vibration principles to various types of practical problems; multi-degrees of freedom systems, formulation of equation, numerical solving methods, continuous system, non-linear vibration.

2103616 Optimum Design of Complex Mechanical Elements 3

3(3-0-9)

Techniques for optimum design with application to simple mechanical elements in problem with practical constraints.

2103617 Advanced Dynamics

3(3-0-9)

Kinematics and kinetics of particles; variable mass problems; rigid body dynamics; Lagrange's equation; Hamilton's principle; Hamilton's canonical equations; Hamilton-Jacobi theory.

2103618 Theory of Plates 3(3-0-9)

Condition: Prerequisite 2103432 or Consent of Faculty

Cylindrical and pure bending of plates, axisymmetrical bending of laterally loaded rectangular and circular plates with various boundary conditions; plates of various shapes, combined bending and stretching of plates.

2103619 Theory of Shells

3(3-0-9)

Condition: Prerequisite 2103618 or Consent of Faculty

Stresses and deformations of shells; membrane theory of shells; bending theory of shells of revolution and other shapes.

2103620 Theory of Elastic Stability I 3(3-0-9)

Condition: Prerequisite 2103432 or Consent of Faculty

Stability of mechanical models and elastic beams by classical, kinetic, and energy approaches; snapthrough and bifurcation buckling; buckling of beams on elastic foundation; approximate methods for critical loads, buckling of rings and arches.

2103621 Energy Principles in Solid Mechanics 3(3-0-9)

Variational calculus; energy principles of structural mechanics; Hamilton's principle and Lagrange's equations; formulation and solution of engineering problems by direct variational methods.

2103622 Analysis of Composite Structures 3(3-0-9)

Concept and analysis structural response of laminated composite components; bending, vibration and stability of laminated composite structures; interlaminar stresses; effect of shear deformation on structural response; numerical modeling of laminated plates.

2103623 Fatigue of Metals 3(3-0-9)

Fatigue damage process; analysis and design against fatigue failure through stress-based, strain-based and fracture mechanics-based approaches; problems of high temperature fatigue.

2103625 Advanced Finite Element Method 3(3-0-9)

Procedures of the finite element method for structural, thermal and fluid differential equations; nonlinear structural static and dynamic problems with discrete and continuum structures; transient nonlinear heat transfer problems with conduction, convection and radiation; steady and unsteady nonlinear incompressible and compressible fluid flow problems.

2103626 Thermal Stress Analysis 3(3-0-9)

Derivation of different classes for thermal stress differential equations and analytical solutions to thermal stress problems. Numerical methods for solving thermal stress problems with arbitrary continuum bodies and built-up structures.

2103630 Industrial Robots II 3(3-0-9)

Condition: Prerequisite 2103530 or Consent of Faculty

Arm kinematics, homogenous transformation, Denavit-Hartenberg representation, kinematic equations for manipulators, inverse kinematics solutions, differential relationships of arm kinematics, arm dynamics, Lagrange-Euler equations of motion of robot manipulator arms, Newton-Euler formulation, computer simulation of arm dynamics, control of multiple-joint manipulator arms.

2103631 Control of Dynamic Systems 3(3-0-9)

Classical control; linear system theory; response of linear, lumped-parameter stationary systems; stability of linear lumped-parameter stationary systems; scalar input-output systems and feedback control; frequency response; introduction to multi-variable control systems; linear digital control.

2103632 Applied Nonlinear Control 3(3-0-9)

Introduction; phase plane analysis; describing function analysis; feedback linearization; sliding control; adaptive control.

2103633 Applied Optimal Control 3(3-0-9)

Introduction; parameter optimization problems, optimization problems for dynamic systems, optimization problems for dynamic systems with path constraints, optimal feedback control, linear system with quadratic criteria.

2103634 Dynamic System Modeling and Simulation 3(3-0-9)

Mechanical background; mathematical modeling and numerical solution of engineering problems; modeling of mechanical systems; model representation and response; modeling of electrical, hydraulic and thermal system; modeling of mixed systems; time response analysis of linear dynamic systems; introduction to optimization and numerical solution; solution techniques for non-linear systems; signal processing.

2103650 Advanced Engineering Thermodynamics 3(3-0-9)

Review of principles and essential concepts; thermodynamic properties relations of mixtures and solutions, chemical reactions, introduction to phase and chemical equilibrium; thermodynamics of high speed flow.

2103651 Advanced Fluid Mechanics 3(3-0-9)

Review of principles and concepts; Cartesian tensor; transport eq., special model for steady laminar flow; shear flows, boundary layer equations, the concept of similarity; turbulent flow.

2103652 Combustion Theory 3(3-0-9)

Review of combustion processes, review of chemical thermodynamics, stoichiometric combustion analysis, equation of Arrhenius, activation energy, reaction orders, chain reactions, premixed laminar flames, thermal theories, comprehensive theory, Spalding's theory, ignition, minimum ignition energy, quenching distance, application in combustion engineering.

2103653 Fluid Dynamic Aspects of Wind Turbines 3(3-0-9)

Basic fluid dynamics, aerodynamic theory, boundary layers, aerofoils; basic wind turbines; characteristics and mathematical modelling. principles of testing.

2103654 Conduction Heat Transfer 3(3-0-9)

Introduction; definition of concept and statement of general laws; formulation of heat conduction equations; lumped integral and differential formulation of general laws; initial and boundary conditions. solutions for steady and unsteady problems, one; two and three dimensional problems; method of solution, separation of variables, Laplace transform, partial solution, etc.

2103655 Convection Heat Transfer 3(3-0-9

Governing equations for heat and mass transfer, basic solutions for heat transfer in ducts and over external surfaces; heat and momentum transfer analogy, free convection; boiling and condensation.

2103656 Radiation Heat Transfer 3(3-0-9)

Physics of radiation, radiation properties, radiation shapes factor; radiative exchange between surfaces; radiation through absorbing and transmitting media, radiation properties of gases; solar radiation.

2103658 Advanced Internal Combustion Engine 3(3-0-9)

Standard air engine cycle, theory of combustion, fuel and combustion, reaction kinetics, reaction rates of air and fuel, engine combustion, gas exchange processes, heat transfer, principle of flow and combustion process modelling, engine's performance prediction.

2103659 Utilization of Alternative Fuels 3(3-0-9)

Special requirements for the use of alternative fuels in furnances, the use of alternative fuels in transport, engine-fuels matching and optimisation, alternative engines, durability, vehicle fuel storage options, engine-vehicle matching.

2103660 Fundamentals of Turbulence 3(3-0-9)

Stochastic tools in turbulence; Reynolds equations; mean and turbulent kinetic energy equations; Reynolds-stress transport equation; dynamics of one-and two-point velocity correlations; dynamic equation for the energy spectrum; isotropic turbulence; homogeneous shear-flow turbulence; transport processes in turbulent flows.

2103663 Advanced Refrigeration and Air Conditioning

Condition: Prerequisite 2103443, 2103454 or Consent of Faculty

3(3-0-9)

3(3-0-9)

Low temperature refrigeration, refrigeration system study, industrial applications of refrigeration, air conditioning system and building thermal environmental influences on air conditioning design, ventilation, direct contact, transfer processes between moist air and water, flow in ducts and a unconfined spaces, automatic control, testing, adjusting and balancing, economic factors in air conditioning, noise, and vibration control.

Design of Thermal System

Engineering design, design of a workable system, fitting and mathematical economics. eauation modelling, system simulation, optimization, Lagrange multipliers, search methods, dynamic programming, linear programming.

2103665 **Advanced Computational Fluid Dynamics**

Mathematical and Numerical aspects of heat transfer and Fluid mechanics, finite difference and finite volume methods for solving basic governing equations of fluid flow and heat transfer: continuity, momentum and energy, discretisation methods for two and there dimensional problems, boundary conditions, numerical schemes and solvers, consistency, stability and convergence, advanced numerical techniques for CFD, applications of the method for some engineering problems.

2103666 Finite Element Method for Computational Fluid Dynamics 3(3-0-9)

Finite element method for solving fluid dynamics problems with complex geometries under different boundary conditions; solutions the problem of potential flows, inviscid and viscous flows, incompresible and compressible flows; finite element equations and corresponding computer programs in each case.

2103701 Selected Topics in Mechanical **Engineering**

3(3-0-9) Topics are drawn from various fields of current interest in mechanical engineering.

Theory of Elastic Stability II 3(3-0-9) 2103720

Condition: Prerequisite 2103619, 2103620 or Consent of Faculty

Linear and nonlinear theories for shell buckling; stability of thin stiffened and unstiffened plates and cylindrical shells under various loads; edge effects; imperfection sensitivity studies.

2103721 **Fracture Mechanics** 3(3-0-9)

Condition: Prerequisite 2103612 or Consent of Faculty

Rheology, model and law of material evolution in time, model of elastic material; model of non-elastic material; linear model of Newton, Maxwell and Voight Kehin; application of Zener's solid; elementary crystal model linear solid generalization; dynamic equation. Fracture mechanics, Griffith criteria; stress intensity, influence of plastic zone at notch root; crack opening displacement.

3(3-0-9) 2103722 Elasticity II

Condition: Prerequisite 2103612

Torsion, bending of bars, axisymmetric stress and deformation in a solid of revolution, thermal stress, the application of finite difference equations in elasticity, strain energy.

3(3-0-9) 2103723 Plasticity II

Condition: Prerequisite 2103612 and 2103624

Numerical approximation of some elastic-plastic problems, study of residual stresses induced by plastic deformation, shakedown analysis of elastic-plastic system, finite element formulation of small strain elasticplastic deformation, introduction to large strain elasticplastic deformation.

2103724 Contact Mechanics

Condition: Prerequisite 2103612

Stress analysis of a wedge loaded along the faces, motion and forces at a point of contact, line loading of an elastic half space, point loading of an elastic half space, normal contact of elastic solids, Hertz theory, non-Hertzian normal contact of elastic bodies, normal contact of inelastic solids, tangential loading and sliding contact, rolling contact of elastic bodies, rolling contact of inelastic bodies.

2103790 Seminar in Mechanical

1(0-3-1) Engineering

Discussion of special topics in the advent of mechanical engineering; written report is required.

2103811	Thesis	12 credits
2103813	Thesis	18 credits
2103816	Thesis	36 credits
2103828	Dissertation	48 credits
2103829	Dissertation	60 credits
2103894	Doctoral Dissertation Seminar	0(0-0-0)
2103897	Qualifying Examination	0(0-0-0)

DEPARTMENT OF INDUSTRIAL ENGINEERING

The courses in industrial engineering are designed to produce engineers specializing in problem solving and decision making functions. To this end production, planning and control, work study, quality assurance and control, systems and procedures analysis of emphasized in general, practical applications of production oriented operations research techniques, data processing, and computer programming fundamentals are also stressed. As well as the aforementioned techniques, the department is also making an effort in developing studies on human aspects industry as exemplified by the topics of human relationship in industry, ergonomics (Small group activities) and industrial law.

The Department of Industrial Engineering provides the Bachelor of Engineering degree, the Master of Engineering degree, and the Doctor of Philosophy (Ph.D.).

HEAD:

Prasert Akkharaprathomphong, M. Eng. (Keio)

PROFESSORS:

Parames Chutima, Ph.D. (Nottingham)

ASSOCIATE PROFESSORS :

Jittra Rukijkanpanich, D.Eng. (A.I.T.) Jlirapat Ngaoprasertwong, M.Sc. (lowa) Thawesaengskulthai Ph.D. (Nottingham) Natcha Somkiat Tangjitsitcharoen, D.Eng' (Kobe) Suthas Ratanakuakangwan, E.S.S. (Toulouse) Wipawee Tharmmaphornphilas, Ph.D. (Pittsburgh)

ASSISTANT PROFESSORS :

Angsumalin Senjuntichai,
D.Eng.(A.I.T.)
M.S.I.E. (Minnesota)
Daricha Sutivong,
Haruetai Mekaroonreung,
Naragain Phumchusri,
D.Eng.(A.I.T.)
M.S.I.E. (Minnesota)
Ph.D. (Stanford)
MS. (VPI & SU)
Ph.D. (Georgia

Tech)

Napassavong Osotssilp, Ph.D. (Wisconsin-

Madison)

Oran Kittithreerapronchai, Ph.D.(Georgia Tech)
Paveena Chaovalitwongse, Ph.D. (Florida)
Pramual Suteecharuwat, Ph.D. (TITECH)
Prasert Akkharaprathomphong, M.Eng. (Keio)

Seeronk Prichanont, Ph.D. Wisconsin-Madison)
Somchai Puajindanetr, Ph.D.(LONDON)
Surapong Sirikulvadhana, MS,EE,MS.IEOR

LECTURERS :

Arisara Jiamsanguanwong Phairoat Ladavichitkul, Ph.D. (Texas Tech)
Pisit Jarumaneeroj, Ph.D. (Georgia Tech)
Poom Luangjarmekorn, M.Eng. (Nagoya)
(Michingan Ann

Arbor)

Worachok Chaiwong, M.Eng. (Chula)

INDUSTRIAL ENGINEERING UNDERGRAD PROGRAMS

The department provides two undergraduate programs of study: a general program and a co-operative education program. Similar to all other engineering curriculums, the general program requires 2 credits of engineering practice during the summer semester. The co-operative education program offers a whole semester longer time for students to practice their skills in real workplaces.

INDUSTRIAL ENGINEERING CURRICULUM OF BACHELOR'S DEGREE FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

GENERAL STUDY PROGRAM

COURSE NO.	SUBJECT	CREDITS		COURSE NO.	SUBJECT	CREDITS	
	THIRD SEMESTE	R			SIXTH SEM	ESTER	
2103213 2104251 2104253 2301312 5500208 2104255	ENGINEERING MINTRODUCTION MANUFACTURIN ENGINEERING S DIFFERENTIAL E COMMUNICATIO PRESENTATION APPLICATION DE FOR INDUSTRIAL	TO IG SYSTEMS ITATISTICS I EQUATIONS IN AND SKILLS EVELOPING L ENGINEERING	3 2 3 3 3 3 17	2104425 2104352 2104354 2104358 2104359 5500308 xxxxxxxxx	FACILITY D INDUSTRIA AND BUDGI INTRODUC' ENGINEERI SIMULATIO	L COST ANALYSIS ETING FION TO SAFETY NG N PROGRAMMING WRITING FOR NG	3 3 3 3 3 3 21
	FOURTH SEMES	STER			SUMMER S	EMESTER	
2103261 2104252 2104254 2104256 2104257	FUNDAMENTALS FLUID ENGINEEI OPERATIONS MA ENGINEERING S QUALITY MANAC MANUFACTURIN PROCESSES	RING ANAGEMENT TATISTICS II GEMENT IG	3 2 3 2	2100301	SEVENTH S		2 (S/U) 2
2104258 2104259	MANUFACTURIN LABORATORY OPERATIONS RE	ESEARCH	1 <u>3</u> 17	2104491 xxxxxxxx xxxxxxxx xxxxxxxx	INDUSTRIA PRE-PROJE APPROVED GENERAL E FREE ELEC	ELECTIVE EDUCATION	1 3 6 <u>6</u> 16
	FIFTH SEMESTE	R			EIGHTH SE	MESTER	
2102391 2102392 2104351 2104353 2104355 2104356 2104357	ELECTRICAL EN ELECTRICAL EN LABORATORY I WORK DESIGN ENGINEERING E COMPUTER AND TECHNOLOGY F QUALITY CONTR ENGINEERING E DESIGN	GINEERING CONOMY DINFORMATION OR IE ROL XPERIMENTAL	3 1 3 3 2 2 2 3	2103393 2100499 xxxxxxxx xxxxxxx 0201130	ME LAB FOI SENIOR PR APPROVED GENERAL E INDUSTRIA MANAGEME	OJECT ELECTIVE EDUCATION L BUSINESS	1 3 2 3 3

INDUSTRIAL ENGINEERING CURRICULUM OF BACHELOR'S DEGREE FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

CO-OPERATIVE EDUCATION PROGRAM

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTE	₹		SEVENTH S	EMESTER
2103213 2104251 2104253 2301312 5500208 2104255	ENGINEERING MEINTRODUCTION TO MANUFACTURING STOMMUNICATION PRESENTATION SAPPLICATION DEFOR INDUSTRIAL	G SYSTEMS 2 GATISTICS I 3 QUATIONS 3 I AND SKILLS 3 VELOPING 3	2104425 2104352 2104354 2104358 2104359 5500308	FACILITY DI INDUSTRIAI AND BUDGE INTRODUCT ENGINEERI SIMULATIOI	COST ANALYSIS ETING 3 FION TO SAFETY NG 3 N PROGRAMMING 3 WRITING FOR NG 3
	FOURTH SEMES	TER		SEVENTH S	SEMESTER
2103261 2104252 2104254 2104256 2104257 2104258 2104259	FUNDAMENTALS FLUID ENGINEER OPERATIONS MA ENGINEERING ST QUALITY MANAGI MANUFACTURING PROCESSES MANUFACTURING LABORATORY OPERATIONS RES	ING 3 NAGEMENT 2 TATISTICS II 3 EMENT 2 G 3 G PROCESSES 1	2100301 2104426 2104491 2100499	CO-OPERA	
	FIFTH SEMESTER	R		EIGHTH SEI	MESTER
2102391 2104329 2104351 2104353 2104355 2104356 2104357	ELECTRICAL ENG ELECTRICAL ENG LABORATORY I WORK DESIGN ENGINEERING EC COMPUTER AND TECHNOLOGY FO QUALITY CONTRO ENGINEERING EX DESIGN	SINEERING 1 3 CONOMY 3 INFORMATION DR IE 2 DL 2 CPERIMENTAL 3	2103393 xxxxxxxx xxxxxxxx xxxxxxxx 0201130	ME LAB FOF APPROVED GENERAL E FREE ELEC INDUSTRIAL MANAGEME	ELECTIVE 2 DUCATION 9 TIVE 6 BUSINESS
		<u>≃</u> 17			

NAME OF	THE DEGREE				
INAME OF	THE DEGREE		<i>3)</i>	Free Elective 12	credits
: Mast : M. Er	er of Engineering		2104505	Machinery and Instrument Appraisal	3(3-0-9)
. IVI. LI	·9·		2104506	Engineering Project Manageme	
COURSE	REQUIREMENTS		2104507	Logistics and Supply Chain	ent 3(3-0-3)
000.102			2104307	Management	3(3-0-9)
1) Req	uired Courses 6 d	credits	2104509	Warehouse and Warehousing	, ,
2104688	Research Methodology in Industr	ial	0104511	Management	3(3-0-9)
2104000	Engineering and Operations	iai	2104511	Introduction to Virtual Environn	3(3-0-9)
	Management	3(3-0-9)	2104512	Production And Operations Ma	
		(S/U)		Information Systems	3(3-0-9)
2104690	Quantitative Data Analysis for Inc		2104513	Industrial Engineering Integrati	on 3(3-0-9)
	Engineering	3(3-0-9)	2104515	Responsible Care	3(3-0-9)
			2104516	Quality Improvement	3(3-0-9)
2) App	roved Elective 9 d	redits	2104518	Quality System	3(3-0-9)
The stud	ents must select 2 fields in th	e approved	2104520	Visual Factory	3(3-0-9)
			2104521	Computer Programming for	
	ourses with a minimum of 2 subjection	ects in each		Industrial Engineering	3(3-0-9)
selected fi	,		2104523	Introduction to Stochastic Models	3(3-0-9)
	ations Research		2104524	Operations & Service Manager	
-Quali	ty Management and Control				3(3-0-9)
	ction Engineering		2104525	Work Process Design and Imp	
	y Engineering and Ergonomics		0.10.1555	0.1.01.	3(3-0-9)
-Indus	trial Management		2104555	System Safety	3(3-0-9)
			2104559	Risk Management for Industry	3(3-0-9)
	Approved electives and subjects to		2104601	Engineering Economic Analysis	0(0,0,0)
	val from the committee of the progr	ram or	0104000	And do the state of the state of the state of	3(3-0-9)
Industrial I	Engineering Department.		2104602	Analysis of Business System	3(3-0-9)
			2104603	Advanced Quality Control	3(3-0-9)
	ns Research	0(0.0.0)	2104604	Advanced Quality Managemen	
2104523	Introduction to Stochastic Models		2104606	Advanced Industrial Organization	
2104612	Computer Simulation Technique		2104000	and Management	3(3-0-9)
2104613	Principle of Optimization	3(3-0-9)	2104609	Reliability Theory in Engineerin	
			2104611	Inventory Analysis	3(3-0-9)
	Management and Control	0(0,0,0)	2104612	Computer Simulation Technic	
2104516	Quality Improvement	3(3-0-9)	2104613	Dringiple of Optimization	3(3-0-9)
2104604	Advanced Quality Management		2104615	Principle of Optimization Engineering Experimental Des	3(3-0-9)
2104615	Engineering Experimental Design	า 3(3-0-9)	2104616		
			2104617	Activity Scheduling Industrial Scheduling	3(3-0-9) 3(3-0-9)
	on Engineering		2104617	Factory and Production Manag	
2104512	Production and Operations Mana		2104024	r actory and r roduction manag	3(3-0-9)
	Information Systems	3(3-0-9)	2104625	Computerized Statistical Data	` ,
2104626	Materials and Processing	3(3-0-9)	2104020	Compatenzea Glatistical Data	3(3-0-9)
2104627	Product and Production Design	3(3-0-9)	2104626	Materials and Processing	3(3-0-9)
2104711	Advanced Manufacturing Engine	ering	2104627	Product and Production	0(0 0 0)
		3(3-0-9)	2101027	Design	3(3-0-9)
- Safety E	ngineering and Ergonomics		2104637	Coordination and Communicat	::
2104645	Applied Biomechanics	3(2-3-7)	2104640	Decision Analysis in Engineering	
2104646	Work Physiology	3(2-3-7)	2104642	Decision Support Systems	3(3-0-9)
2104647	Hazardous Material and Fire		2104644	Advanced Maintenance Manag	
	Protection Engineering	3(3-0-9)		and a manufacture of the manufac	3(3-0-9)
	-		2104645	Applied Biomechanics	3(2-3-7)
- Industria	<u>l Management</u>		2104646	Work Physiology	3(2-3-7)
2104601	Engineering Economic Analysis	3(3-0-9)	2104647	Hazardous Material and Fire	/
2104606	Advanced Industrial Organization			Protection Engineering	3(3-0-9)
	and Management	3(3-0-9)	2104648	Strategic Planning for Enginee	
2104650	Project Management Concepts	3(3-0-9)	2104650	Project Management Concepts	3(3-0-9)
	, 5	` '	2104671	Advanced Work Design	3(2-3-7)
			2104677	Seminar in Safety Engineering	
			2104691	Research Problems in Industria	al
				Engineering I (OR techniques)	3(3-0-9)
				. ,	,

2104692	Research Problems in Industrial Engineering II (Production technic	ques) 3(3-0-9)
2104693	Research Problems in Industrial	,
	Engineering III (Management Tec	3(3-0-9)
2104694	Research Problems in Industrial	
	Engineering IV (Safety)	3(3-0-9)
2104711	Advanced Manufacturing Enginee	ering
		3(3-0-9)
2104723	Artificial Intelligence for	, ,
	Industrial Engineering	3(3-0-9)
2104741	Comparative Engineering	
	Management	3(3-0-9)

 $\frac{Remark}{by\ the\ Industrial\ Engineering,\ which\ will\ be\ announced}$ by Industrial Engineering Department.

2104811 Thesis 12 credits

INDUSTRIAL ENGINEERING CURRICULUM OF MASTER'S DEGREE

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	FIRST SEMESTER			THIRD SEMESTER	
2104688 2104690 xxxxxxx	RES METHOD IEOM QUAN DATA ANAL IE APPROVED ELECTIVE	3 3 ES <u>6</u> 12	2104811 xxxxxxx	THESIS FREE ELECTIVES	3 <u>6</u> 9
	SECOND SEMESTER			FOURTH SEMESTER	
xxxxxxx 2104811 xxxxxxxx	APPROVED ELECTIVE THESIS FREE ELECTIVES	ES 3 3 <u>3</u>	2104811 xxxxxxxx	THESIS FREE ELECTIVES	6 <u>3</u> <i>9</i>
		9			9

TOTAL CREDITS FOR GRADUATION = 39

INDUSTRIAL ENGINEERING CURRICULUM OF DOCTORAL DEGREE

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	FIRST SEMESTER			FOURTH SEMESTER	
2104781	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING I	(1)*	2104784	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING IV	(1)*
2104828	DISSERTATION	<u>6</u>	2104828	DISSERTATION	9
		7			10
	SECOND SEMESTER			FIFTH SEMESTER	
2104782	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING II	(1)*	2104785	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING V	(1)*
2104828	DISSERTATION	<u>6</u>	2104828	DISSERTATION	<u>9</u>
		10			10
	THIRD SEMESTER			SIXTH SEMESTER	
2104783	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING III	(1)*	2104786	DOCTORAL SEMINAR IN INDUSTRIAL ENGINEERING VI	(1)*
2104828 2104897	DISSERTATION QUALIFYING EXAM	9 <u>0</u>	2104828	DISSERTATION	<u>9</u>
2107037	CONCIL TING EXAM	<u>∨</u> 10			10
		10			

TOTAL CREDITS FOR GRADUATION = 48

Remarks: (1)* Credits for this course are not assessed towards the degree program

(3)* Credits for this course are not assessed towards the degree program

COURSE DESCRIPTIONS IN INDUSTRIAL ENGINEERING (B.ENG.)

2104204 General Manufacturing

1(0-3-0)

Basic measuring equipment and general manufacturing process; drawing and reading designs for work operation: use of tools in designing and work operation and use of machine for manufacturing: turning machine, milling machine, drilling machine; designing and manufacturing parts and conclusion of work operation in the manufacturing process.

2104251 Introduction to Manufacturing Systems

2(2-0-4)

Manufacturing systems overview; systematic problem solving; modeling in IE and performance measurement; basic IE tools and techniques; management concepts in manufacturing systems; push and pull manufacturing concepts; logistics and supply chain management.

2104252 Operations Management

2(2-0-4)

Condition: Prerequisite 2104251 or Consent of Faculty

Operations strategies, inventory and distribution management, capacity management, aggregate planning, master production scheduling, material requirements planning, operation scheduling, project management.

2104253 Engineering Statistics I 3(3-0-6)

Basis Engineering in Descriptive statistics; probability; discrete probability distributions; continuous probability distributions; joint probability distributions; point estimation; interval estimation; hypothesis and statistical inference for one population; engineering applications.

2104254 Engineering Statistics II 3(3-0-6)

Condition: Prerequisite 2104253 or

Consent of Faculty

Basis Engineering in Hypothesis and statistical inference for two populations; analysis of variance; randomized blocks; latin square design; goodness of fit test; non-parametric statistics; linear regression analysis; time- series analysis; engineering applications.

2104255 Application Developing for Industrial Engineering

3(2-3-4)

Condition: Prerequisite 2110101 or Consent of Faculty

Application Developing for Industrial Engineering; object-oriented programming; event-driven programming; application developing from data structure and algorithm; application design.

2104256 Quality Management 2(2-0-4)

Quality philosophy; quality management strategies: total quality management (TQM), Six Sigma; quality system management: ISO, Thailand Quality Award (TQA); problem solving tools; team building techniques; organizing for quality.

2104257 Manufacturing Processes 3(3-0-6)

Introduction to manufacturing industry; economic principles of manufacturing processes; mechanical characterization of materials; casting; metal forming:

rolling, metal drawing, extrusion, forging, cold forming; machining: turning, shaping and planning, milling, grinding; non-traditional machining; metal cutting: tool shape, forces and power requirement in metal cutting; tool's life equations; power metallurgy and cutting tool material; welding technology and welding inspection; CNC technology.

2104258 Manufacturing Processes Laboratory

(0-3-0)

Practice in manufacturing processes: machining and hand tools, heat treatment, welding and casting.

2104259 Operations Research 3(3-0-6

Deterministic operations research in industrial engineering problem solving with emphasis on the use of mathematical models; linear programming; transportation model; and game theory.

2104351 Work Design 3(2-3-4)

Fundamentals of method, work and process analysis; line balancing; collection of operation data, process improvement through the use of flow process chart; operation process chart (assembly process chart), Gantt chart, multi-activity chart, motion Study (micro motion study), introduction to anthropometry, work physiology and biomechanics, macro and temporal ergonomics, guidelines for design and organization of work stations, guidelines for manual material handling and hand tools, guidelines for controls and displays, principles of motion economy, proposed method implementation, learning curves, stopwatch time study, performance rating and allowances, standard data and formulas, predetermined time systems, work sampling, indirect and expense labor standards.

2104352 Facility Design

3(3-0-6)

Condition: Prerequisite 2104351 or Consent of Faculty

Introduction to facility design; importance and process of facility design; preliminary analysis of facility design: layout and related factors: products, processes, material handing, machine, man, selection of facility location.

2104353 Engineering Economy 3(3-0-

Interest formulations; time value of money; equivalent value and rate of return; engineering project analysis and evaluation; cost analysis; breakeven point; economic life and replacement analysis; depreciation and taxes consideration; sensitivity analysis; risk and uncertainty analysis.

2104354 Industrial Cost Analysis and Budgeting

3(3-0-6)

Condition: Prerequisite 2104353 or Consent of Faculty

Fundamentals of financial reports; cost analysis for production process; capital expenditure; capital allocation and decision making for investment in challenging projects.

2104355 Computer and Information Technology for Industrial Engineering

Condition: Prerequisite 2110101 or Consent of Faculty

programming, database computer simulation, concepts of computer graphic, network systems, information and communication technology, hardware.

2104356 Quality Control 2(2-0-4)

Condition: Prerequisite 2104253 and 2104254 or Consent of Faculty

Quality control philosophy; methods of statistical quality control: control charts, process capability analysis, measurement system analysis, acceptance sampling; product reliability.

2104357 Engineering Experimental Design3(3-0-6) Condition: Prerequisite 2104254 or

Consent of Faculty

Factorial design; 2^k factorial design; blocking and found: fractional factorial design; factorial confound: experiments with random factors; nested and split-plot design; non-linear regression analysis; response surface analysis.

2104358 Introduction to Safety 3(3-0-6) Engineering

Safety principles and safety standards; basic human anatomy; study of the following hazards: noise, chemicals, electricity, fire, radiation, machine tools and pressure vessels, work in hot environment; hazard prevention method; accident investigation techniques; safety law; principle of safety management; introduction to industrial psychology, laboratory and field trips.

2104359 **Simulation Programming** 3(3-0-6)

Condition: Prerequisite 2104253 or Consent of Faculty

Probabilistic operations research in industrial engineering problem solving with emphasis on the use of simulation; queuing theory; and inventory model.

2104391 Materials Technology I

Condition: Prerequisite 2104257 or Consent of Faculty

Various production techniques of material powders, manufacturing techniques of metal and ceramic components from powders, powder characterization techniques, mechanical properties of components in relation to micro-structure production and physical properties of inorganic glasses.

2104408 Energy management in Industry 3(3-0-6)

Types of energy in industrial processes; laws related to energy consumption; energy saving measures; instruments and energy auditing; economic analysis and work standard for efficient energy usage.

2104414 CNC Turning Technology 3(3-0-6)
Introduction to CNC Turning, CNC Lathe Cutting
Fundamentals, CNC Lathe Control and Operation, CNC Lathe Technical Data, CNC Lathe Rapid and Feed Moves, CNC Lathe Circular interpolation, Tool Nose Radius Compensation and Command of CNC lathe by CNC Lathe Fixed Cycles G70-G94 and others.

2104415 **CNC Machining Technology** 3(3-0-6)

Introduction to CNC turning centres, CNC turning CNC turning cutting fundamentals. centre CNC turning fundamentals, centre control and operation, CNC turning centre technical data, CNC turning centre rapid and feed moves, CNC turning centre circular interpolation, CNC cutter diameter compensation, CNC canned cycles and CNC canned cycles G84, G86, and G76.

2104424 **Applied Ergonomics**

3(2-3-4)

Condition: Prerequisite 2104456 or Consent of Faculty

Science of motion; biomechanics; 2-D analysis; problems of neck, shoulder, wrist, elbow, lower back, using a goniometer and EMG; psychophysics principles; fatigue and motivation; factory survey; work design; doing term projects, and presentation.

2104425 Maintenance Engineering

Maintenance concepts; terotechnology; preventive maintenance; corrective maintenance; maintenance organization planning and control of maintenance activities; materials and spare part management; reliability and failure statistics; application of waiting line theory to maintenance problem, critical part scheduling, measurement and evaluation maintenance performance; depreciation causes; machine and equipment inspection.

2104426 Co-operative Education 3(0-18-0)

Full-time job training in a real-life industrial environment; working as an organization's employee in the discipline associated with each student's curriculum and career goals.

2104432 Introduction to Cognitive Ergonomics 3(2-3-7)

Specialty the inter-discipline of design and system development that are involved with humans to make the systems more effective and more robust, focusing on amplifying human capability in performing cognitive work by integrating technical functions with human cognitive processes to create efficient and reliable systems.

2104459 Value Engineering

3(3-0-6)

Condition: Consent of Faculty

Introduction to value engineering methodology; application for value engineering technique to product design; procurement and manufacturing in order to reduce cost without loss of quality.

Project Feasibility Study Condition: Prerequisite 2104353 or 2104463 3(3-0-6)

Consent of Faculty

Study key factors crucial to decision making in industrial investment.

2104491 Industrial Engineering Pre-Project

1(0-2-1)

Condition: Consent of Faculty

Problem framework; guidelines for problem solving and solutions to the problems in an industrial engineering project.

2104493 Special Problems in Industrial Engineering III

Condition: Consent of Faculty

Study or inrestigation of special problems assigned by the instructor with the consent of the head of the departmental.

2104494 **Advanced Topics in Industrial**

Engineering III

3(3-0-6)

3(2-3-4)

Study of current interesting topics and new development in industrial engineering.

2104495 **Advanced Topics in Industrial** Engineering I

3(3-0-6)

Study of current interesting, topics and new development in industrial engineering.

2104496 **Advanced Topics in Industrial** Engineering II

3(3-0-6)

Study of current interesting topics and new development in industrial engineering.

2104497 Special Problems in Industrial Engineering I

3(2-3-4)

Study or investigation of special problems assigned by the instructor with the consent of the head of the department.

2104498 Special Problems in Industrial Engineering II

3(2-3-4)

Study or investigation of special problems assigned by of the instructor with the consent of the head of the department.

2104499 Industrial Engineering Project 3(3-0-6)

Practical interesting project or problems in various fields of industrial engineering assigned by the instructor.

COURSE DECRIPTIONS IN INDUSTRIAL **ENGINEERING (M.ENG., PH.D.)**

2104505 Machinery and Instrument **Appraisal**

3(3-0-9)

Importance of appraisal for machines; equipment and instruments; life cycle of machinery; conditions and efficiency of machinery; factor effects to appraisal; step of appraisal; engineering economy; reporting case studies.

2104506 **Engineering Project** Management

3(3-0-9)

Project management models; project initiation; project planning, organization, scheduling and control; resource and cost management; risk management; project termination; project management information system; case study.

2104507 Logistics and Supply Chain Management 3(3-0-9)

logistics and supply management; distribution network design; distribution strategies production-inventory models; transportation design; coordination and information technology; international issues.

2104509 Warehouse and Warehousing Management

3(3-0-9)

Condition: Prerequisite 2104252 and 2104524 Consent of Faculty

The role of the warehouse; warehousing decisions; warehousing operations; materials handling and

Introduction to Virtual 2104511 **Environments**

3(3-0-9)

Theory, development, and applications of virtual reality (VR) technology for the generation of the virtual environments (VE); human-computer interaction based on the 5 basic senses of human perception; use of 3D software and some scripting language to generate models in the CAVE system; application of VR technology in product and production design and others.

2104512 **Production and Operations Management** Information Systems 3(3-0-9)

Condition : Prerequisite 2104252 or 2104524 or Consent of Faculty

Information strategy, business information systems, ERP, system analysis and design, database for production and operations management, information systems for production and operations management and control; systems implementation; systems operation and support, case studies.

2104513 Industrial Engineering Integration

3(3-0-9)

Condition: Prerequisite 2104252 and 2104524 Consent of Faculty

Work in the manufacturing systems, servicing system and business system; Components of the management and control systems, core processes and supporting systems; design of organization structure, products, facilities, transformation process, supporting system and detail operation; operation and monitoring, evaluation, reviews and improvement.

2104515 Responsible Care

Importance of Responsible Care (RC), A history of RC principles, laws, rules and standards, cooperation among organizations: producers, distributors, users, transportors, disposers, RC organizational structure, necessary internal activities for RC, emergency response, data managing and reporting concerning environment, health and safety.

Quality Improvement 3(3-0-9) 2104516

Condition: Prerequisite 2104254

or 2104690 or Consent of Faculty

Quality improvement based on Six Sigma approach; improvement project selection; steps for quality improvement; tools for quality improvement; appraisal of return on quality investment in quality improvement project.

2104518 Quality System

3(3-0-9)

Concept of quality system; several types of quality system, design and application of quality system in manufacturing or service industry; evaluation; analysis and improvement of quality system.

2104520 Visual Factory 3(3-0-9)

Meaning and principles of visual factory; need for communication in a factory; traditional methods for communication in a factory; key elements of a visual factory: work place organization and standardization; visual displays; visual controls; good visual communication; visual production control; visual quality control; process indications; and implementing visual communication.

2104521 Computer Programming for Industrial Engineering 3(3-0-9)

Practical Computer programming including database implementation, graphic user interface (GUI), network programming.

2104523 Introduction to Stochastic Models 3(3-0-9)

Condition: Prerequisite 2104253 or 2104690 Consent of Faculty

Unconditional and conditional probability; discrete models; evaluation of complexity of problems; partitioning problems; use of statistics in decision making; systematic approach for problem solving.

2104524 Production and Service Management 3(3-0-9)

Work study; production time improvement; flow process chart; Therblig symbol; work measurement; time study; skill and effort rating; standard time; man machine Chart; motion and time study; Gang process chart; human factor integration and cognitive science; reengineering.

2104525 Work Process Design and Improvement 3(3-0-9)

Condition: Consent of Faculty

Design Layout and Routing, Material Handling Method Study; Analysis & Improvement Standard Method Work & Motion, Motion Economy Work Measurement; Standard Time in Work Element Level and Motion Level Safety and Environment of Work Human Factor; Manual Work, Cognitive Work, Hand Tools Design, Work Station Design, Psychophysics, Job Analysis and Job Evaluation, Incentive and Work Payment, Shift Management and Cost; Unit Cost & ABC Analysis.

2104555 System Safety 3(3-0-9)

Human Error; System Safety Design Requirements; Hazard Identification; Analysis and Resolution; Hazard Resolution Matrix; Preliminary Hazard Analysis (PHA); Failure Modes and Effects Analysis (FMEA); Event Trees; Fault Trees; Fault Classification; Fault-Tree Construction; Direct Evaluation of Fault Tree; Fault Trees Evaluation by Cut Sets.

2104559 Risk Management for Industry 3(3-0-9)

Introduction to Risk Management; types and classification of Risk from both internal factor and external factor with cover production industry and service industry; tools and techniques for Systems/Process Analysis and Internal Control System Setting in order to reduce and prevent failure of the designed System supported by ICT as a monitoring tool.

2104601 Engineering Economic Analysis

3(3-0-9)

Condition: Prerequisite 2104353 or Consent of Faculty

Theoretical foundations and advanced topics in engineering economic analysis; investment project evaluation in industrial and engineering works under conditions of uncertainty; analysis of capital budgeting decisions.

2104602 Analysis of Business System 3(3-0-9)

Business enterprises; business area; business components; product/services; business plan; concepts of business system strategies: marketing, production, and financial strategies; strategic management; performance measurement by Key Performance Indicator (KPI) and the Balanced Scorecard approach; improvement tools; improvement methods and process; quality systems and quality award.

2104603 Advanced Quality Control 3(3-0-9)

Condition: Prerequisite 2104690 or Consent of Faculty

Principles practice of quality control in industry; administrative and engineering aspects of quality control program.

2104604 Advanced Quality Management 3(3-0-9)

Theory, principles, concepts of quality system development including Quality Control, Quality Inspection, Quality Assurance, Quality Improvement, Quality Management, Quality Enhancement and Innovation; analysis and design of quality problem solving approach.

2104606 Advanced Industrial Organization and Management 3(3-0-9)

Management science; information systems for executive; strategic management; job and organization design; managerial decision making process; leadership in organization and organization communication; financial analysis; case analysis; production control.

2104609 Reliability Theory in Engineering

3(3-0-9)

Condition: Prerequisite 2104690 or Consent of Faculty

Reliability analysis with emphasis on the exponential, weibull, gamma, log normal and extreme value distributions; reliability of systems; redundancy; maintainability and availability.

2104611 Inventory Analysis 3(3-0-9)

Condition: Prerequisite 2104690 or Consent of Faculty

Development of models of deterministic and stochastic inventory systems; derivation of optimal decision rules for the timing and size of replenishment orders; application of dynamic programming and markov chains in the modeling of dynamic systems.

2104612 Computer Simulation Techniques

3(3-0-9)

Condition: Prerequisites 2104690 or Consent of Faculty

Application of simulation techniques to optimization of large scale operations; construction of simulation models; validation of simulation models; limitations of simulation techniques; programming with simulation languages.

2104613 Principle of Optimization 3(3-0-9)

Linear programming; the simplex method: big M and two-phase method; sensitivity and duality; integer linear programming and branch and bound method; goal programming; non-linear programming: convex and concave functions, one variable, unconstrained with several variables, steepest ascent, Lagrange multipliers, Khun-Tucker conditions; intro to heuristic search.

2104615 Engineering Experimental Design3(3-0-9)

Applications of experimental design to engineering Problems. Emphasis on the methods of experimental set up, data collection, and data analysis.

2104616 Activity Scheduling 3(3-0-9)

Principle of activity scheduling selection and application of appropriate models to deal with scheduling problems.

2104617 Industrial Scheduling 3(3-0-9)

Condition: Prerequisite 2104616 or Consent of Faculty

Concepts of industrial scheduling; single machine scheduling with both types of performance measures: tardiness based and utilization based measures; flow shop scheduling; parallel machine scheduling and batch sequencing; network based scheduling; job shop scheduling and open shop scheduling

2104624 Factory and Production Management

various units

Management 3(3-0-9)

Emphasis on small industrial management; project management; plant site, layout and tool selection; types of production processes and their control; use of budgets for decision making and integrating the roles of

2104625 Computerized Statistical Data Analysis 3(3-0-9)

Condition: Prerequisite 2104690 or Consent of Faculty

Use of computer for research design, data collection planning, data preparation, data analysis.

2104626 Materials and Processing 3(3-0-9)

Types and characteristics of materials; manufacturing processes; mechanical, physical, and chemical analyses of materials.

2104627 Product and Production Design 3(3-0-9)

Condition: Prerequisite 2104626 or Consent of Faculty

The design of product for optimal production cost under specified tolerance; analysis of factors of production and processes.

2104637 Coordination and Communication 3(3-0-9)

Relationships among communication, coordination and contradiction in organization; negotiation; public speaking; communication in business ethics of industrial entrepreneurs.

2104640 Decision Analysis in Engineering 3(3-0-9)

Analysis of decisions in engineering and industry under uncertainty; decision tree analysis, expected monetary value and expected utility; expected value of perfect information and sampling information; basis for expected utility theory; rating and ranking of alternatives using multiple criteria; case studies.

2104642 Decision Support Systems 3(3-0-9)

Taxonomy of decision support systems (DSSs); a framework of the development of DSSs; multi-criteria decision methodology; components of an architecture for DSS; an approach for an integrated DSS for strategic planning; executive information and support systems; group decision support system; intelligent DSS; using DSSs in various situations.

2104644 Advanced Maintenance Management 3(3-0-9

Framework of maintenance management (MM); maintenance philosophies; interaction between production and management maintenance philosophies: management decision maintenance making; balancing between preventive and corrective maintenance; performance evaluation; computerized maintenance management system; ISO9000 and ISO14000 compliance.

2104645 Applied Biomechanics 3(2-3-7)

Applying biomechanics in order to design and develop work tasks, work places and tools based on ergonomics, which considers human strength as the first priority.

2104646 Work Physiology 3(2-3-7)

Applying physiology in order to design and develop work tasks, work places, tools and working environments or exhaustion based on ergonomics which considers human endurance as the first priority.

2104647 Hazardous Material and Fire Protection Engineering 3(3-0-9)

Evaluation ,design, develop mint of a work place under a risk of fire and hazardous material based on engineering rules, which covers a protection and stop the hazardous events with consideration of safety management and safety engineering usage.

2104648 Strategic Planning for Engineers

3(3-0-9)

Strategic planning process; analytical techniques used in formulating plans; concepts of manufacturing strategy.

2104649 Cognitive Ergonomics 3(2-3-7)

Specialty inter-discipline of design and system development that are involved with containing humans to make the systems more effective and more robust, focusing on amplifying human capability in performing cognitive work by integrating technical functions with human cognitive processes to create efficient and reliable systems.

2104650 Project Management Concepts 3(3-0-9)

Introduction to engineering project management including overview and concepts of project management, successful planning projects, implementing, executing and closeout.

Advanced Work Design 3(2-3-7)

An advanced study of work design and methods of work: human factors affecting work such as fatigue, learning and physical capacity.

2104677 Seminar in Safety Engineering

Intensive study of safety programs in industrial organization; critical discussion and review of existing working conditions in industry; case studies and factory tours used as means to recognize safety problems; analysis and discussion of solutions to the problems required as well as reports.

2104688 Research Methodology in Industrial Engineering and Operations Management 3(3-0-9)

Research philosophy; epistemology; ontology; qualitative and quantitative research methodology in IE&OM; research proposal; literature review; research topic; research design; bibliography; research presentation.

2104690 Quantitative Data Analysis for Industrial Engineering 3(3-0-9)

Probability theory and statistical inference used in engineering applications; random variables and probability models, jointly distributed random variables, parameter estimation and sampling distribution, confidence intervals, hypothesis testing, simple and multiple linear regression models, analysis of variance for design of experiments, non-parametric statistics.

2104691 Research problems in Industrial Engineering I (OR Technics) 3(3-0-9)

Interesting problems in industry (OR techniques); current knowledge that helps solve the problems, searching for and sharing of knowledge that helps solve the problems.

2104692 Research problems in Industrial Engineering II (Production Technics) 3(3-0-9)

Condition : Consent of Faculty

(Production Interesting problems in industry techniques); current knowledge that helps solve the problems, searching for and sharing of knowledge that helps solve the problems.

2104693 Research problems in Industrial Engineering III (Management Technics)

Condition : Consent of Faculty

Interesting problems in industry (Management techniques); current knowledge that helps solve the problems, searching for and sharing of knowledge that helps solve the problems.

2104694 Research problems in Industrial Engineering IV (Safety Technics) 3(3-0-9)

Condition : Consent of Faculty Interesting problems in industry (Safety techniques); current knowledge that helps solve the problems, searching for and sharing of knowledge that helps solve the problems.

2104711 **Advanced Manufacturing Engineering**

3(2-3-7) Recent advances in engineering materials and processing; cost and value engineering as related to and processing system selection and specification; computer controls of machines and processes in manufacturing systems; industrial robotics and flexible assembly; laboratory assignments.

2104723 Artificial Intelligence for Industrial 3(3-0-9) Engineering

Application of artificial intelligence techniques to industrial engineering problems, with emphasis on expert systems, neural networks, fuzzy logic, genetic algorithm, simulated annealing, and their hybrid forms.

2104741 Comparative Engineering

Management 3(3-0-9)

Analysis and comparison of western and eastern practices in engineering management in the areas of manufacturing, marketing and technology strategy; effects of differences in national and organizational cultures; case studies.

Doctoral Seminar in Industrial 2104781 Engineering I

Literature survey and discussion of academic development and recent applications in industrial engineering.

2104782 **Doctoral Seminar in Industrial** Engineering II 1(1-0-3)

Literature survey and discussion of academic development and recent applications in industrial engineering.

2104783 **Doctoral Seminar in Industrial** Engineering III

1(1-0-3) academic

1(1-0-3)

Literature survey and discussion of development and recent applications in industrial engineering.

2104784 **Doctoral Seminar in Industrial Engineering IV**

Literature survey and discussion of academic development and recent applications in industrial enaineerina.

2104785 **Doctoral Seminar in Industrial** Engineering V

1(1-0-3)

0(0-0-0)

1(1-0-3)

Literature survey and discussion of academic development and recent applications in industrial engineering.

2104786 **Doctoral Seminar in Industrial**

Engineering VI 1(1-0-3)

Literature survey and discussion of academic development and recent applications in industrial enaineering.

2104811 Thesis 12 credits

Research and report of research results in industrial engineering.

2104828 Dissertation 48 credits **Doctoral Dissertation Seminar**

2104897 **Qualifying Examination** 0(0-0-0)

2104894

3(3-0-9)

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering offers a Bachelor of Engineering degree, a Master of Engineering degree, and a Doctor of Engineering degree in Chemical Engineering. The department currently accepts a sophomore class of about 70 students for Bachelor's program, 100 students for Master program (50-60 for M.Eng.program, 30-40 for weekeng M.Eng.program) and 5-10 students for Doctoral program.

The Bachelor of Engineering's degree program offers a complete set of basic courses in Chemical Engineering. The curriculum also allows the students to choose several elective courses. This special feature broadens the student's knowledge to meet his or her interest and the demands of the industries. The senior project introduces the students to the integration of knowledge and gives them hand-on experiences in solving the engineering and technological problems. The curriculum additionally stresses the training of the student to think and present oneself logically and independently.

The department of Chemical Engineering offers two graduate programs leading to the degree of Master of Engineering and the degree of Doctor of Engineering

Students entering graduate study in the Department normally have a bachelor's degree in Chemical Engineering. The Department also admits exceptional students who majored in another branch of engineering, or science at the undergraduate level. Depending on their background, these students have to take undergraduate chemical engineering courses as necessary, while simultaneously taking graduate level subjects for which they have adequate preparation.

The applicant for a doctoral degree must hold either a Bachelor's degree in Chemical Engineering with Second Class Honors or equivalent or a master's

degree in Chemical Engineering.

The research activities at the department are grouped into 10 areas of interest, namely, biochemical engineering, catalysts and catalytic reaction engineering, control and system engineering, environmental chemical engineering and safety, life cycle engineering, oleochemical, particle technology and material processing, polymer science and polymer engineering, process systems engineering, and separation technology. Each student can choose to do his or her research in any one of these research areas.

The collaboration between the department and top universities in several countries such as Japan, Canada, England, Australia and China will strengthen graduate program of the department.

The above curriculum and research activities together with strong interaction between faculties and students in all levels have produced the graduates who can meet the demands and needs of the chemical, petrochemical, and related industries as well as various governmental organizations. Additionally, these have paved the way for the Department of Chemical Engineering to establish herself as an active partner in the advancement of Chemical Engineering discipline in Thailand.

HEAD:

Paisan Ph.D. (London) Kittisupakorn.

PROFESSORS:

Paisan Kittisupakorn, Ph.D. (London) Piyasan Praserthdam. B.Eng. (Chula), M.Sc. (P.I.N.Y.), Dr.Ing.

(I.N.S.A.) (Toulouse) Ph.D. (London)

Assabumrungrat, Suttichai

ASSOCIATE PROFESSORS:

Artiwan	Shotipruk,	Ph.D.(Michigan,
		Ann Arbor)
Bunjerd	Jongsomjit,	Ph.D. (Pittsburgh)
Deacha	Chatsiriwech,	Ph.D. (London)
Joongjai	Panpranot,	Ph.D. (Clemson)
Prasert	Pavasant,	Ph.D. (London)
Muenduen	Phisalaphong,	Ph.D. (ColoradoState)
Sarawut	Rimdusit,	Ph.D. (CWRU)
Seeroong	Prichanont,	Ph.D. (London)
Siriporn	Damrongsakkul,	Ph.D. (London)
Supakanok	Thongyai,	Ph.D. (London)
Tawatchai	Charinpanitkul,	D.Eng. (Tokyo)
Tharathon	Mongkhonsi,	Ph.D. (London)
Ura	Pancharoen,	D.Eng.Sc. (NJÍT)

ASSISTANT PROFESSORS:

Amornchai Anongnat Apinan Kasidit	Arpornwichanop, Somwangthanaroj, Soottitantawat, Nootong,	D.Eng. (Chula) Ph.D. (Michigan) Ph.D. (Japan) Ph.D. (Pennsylvania)
Montree	Wongsri,	D.Sc,(Washington,
		St.Louis)
Nattaporn	Tonanon,	D.Eng. (Kyoto)
Soorathep	Kheawhom,	Ph.D. (Tokyo)
Sorada	Kanokpanont,	Ph.D. (Drexel)
Suphot	Phatanasri,	D.Eng. (Kyoto)
Varong	Pavarajarn,	Ph.D. (Oregon State)

LECTURERS:

Sirisuk, Ph.D. (Wisconsin) Akawat Chutimon Satirapipathkul, D.Eng (Tokyo Tech) Ph.D. (OklahomaState) Jirdsak Tscheikuna, Ph.D. (Michigan, Sirijutaratana Covavisaruch, Ann Arbor) M.S. (Waterloo) Sirikanya Singcuna,

Taepaisitphongse, Ph.D. (UCLA) Varun Ph.D. (California) Pimporn Ponpesh

CHEMICAL ENGINEERING CURRICULUM FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
2103213	THIRD SEMESTER ENG MECHANICS I	3		SIXTH SEMESTER	
2105220 2105221 2105221 2105222 2105261 5500208 XXXXXXX	CHE CHEM CHE CHEM LAB CHE THERMO I CHEM PROD IND COM PRES SKIL GENERAL EDUCATIO	3 1 3 3 3	2102391 2102392 2105333 2105353 2105357 2105362 XXXXXXX	ELEC ENG ELEC ENG LAB I TRANS PHENO UNIT OP III UNIT OP LAB II CHEM PROC ECON A GENERAL EDUCATIO	
	FOURTH SEMESTER			SUMMER SEMESTER	
2103231 2105223 2105230 2105251	MECH OF MAT I CHE THERMO II CHE MATH I UNIT OP I	3 3 3 3 3 3 0N <u>3</u>	2100301	ENG PRACTICE	2
2105262 XXXXXXX	CHE PRIN GENERAL EDUCATION	3		SEVENTH SEMESTER	₹
******	FIFTH SEMESTER	18	2105458 2105463 2105464	UNIT OP LAB III CHE PROC CHEM PROC DSGN	1 3 3
2105331 2105332 2105352 2105356	CHE MATH II CHE STAT UNIT OP II UNIT OP LAB I	3 3 3	2105472 2105480 2105491 21054XX	PROC DYN CONTROL SAFETY IN CHEM OP! CHE PROJ I APPROVED ELECTIVE	. 3 ER 3 1
2105373 5500308	CHEM ENG KIN REACTECH WRIT ENG	CT 3 3		EIGHTH SEMESTER	
XXXXXXX	GENERAL EDUCATION	CT 3 3 ON <u>3</u> 19	2105465 2105482 2105492 21054xx xxxxxxx xxxxxxx	CHEM PLANT DSGN ENV CHEM ENG CHE PROJ II APPROVED ELECTIVE FREE ELECTIVE FREE ELECTIVE	3 3 2 3 3 3

TOTAL CREDITS FOR GRADUATION = 145

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

PROFESSORS:

Paisan	Kittisupakorn,	B.Eng. (Chula), M.Sc.,
Piyasan	Praserthdam,	D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.
-		(P.I.N.Y.), Dr.Ing.
		(I.N.S.A.) (Toulouse)
Suttichai	Assabumrungrat,	B.Eng. (Chula), M.Sc.,
		D.I.C., Ph.D. (London)

ASSOCIATE PROFESSORS:

Artiwan	Shotipruk,	Ph.D. (Michigan, Ann Arbor)
Bunjerd	Jongsomjit,	Ph.D. (Pittsburgh)
Deacha	Chatsiriwech,	B.Eng. (Chula), D.I.C.,
Bodona	onatomwoon,	Ph.D. (London)
Joongjai	Panpranot,	Ph.D. (Clemson)
Prasert	Pavasant,	B.Eng, (Chula), M.Sc.,
		D.I.C., Ph.D. (London)
Sarawut	Rimdusit,	B.Eng. (Chula),
	,	M.S.,Ph.D. (CWRU)
Seeroong	Prichanont,	B.Eng. (Chula), M.Sc.,
J	,	D.I.C., Ph.D. (London)
Siriporn	Damrongsukkul,	B.Eng. (Chula), M.Sc.,
·	•	D.I.C., Ph.D. (London)
Supakanok	Thongyai,	B.Eng. (Chula) D.I.C.,
	•	Ph.D. (London)
Tawatchai	Charinpanitkul,	B.Eng. (Chula) M.Eng.,
		D.Eng. (Tokyo)
Tharathon	Mongkhonsi,	B.Eng. (Chula), M.Sc.,
		D.I.C., Ph.D. (London)
Muenduen	Phisalaphong,	B.Sc. (Kasetsart),
		M.Eng. (Chula),
		M.Sc. (Lehigh),
		Ph.D. (Colorado State)
Ura	Pancharoen,	B.S. (Newark), M.Sc.,
		D.Eng.Sc. (NJIT)

ASSISTANT PROFESSORS:

Amornchai Anongnat Apinan	Arpornwichanop, Somwangthanaroj, Soottitantawat,	D.Eng. (Chula) Ph.D. (Michigan) B.Eng.(Chula), M.Sc.,D.eng. (Tottori)
Kasidit	Nootong,	Ph.D. (Pennsylvania)
Nattaporn	Tonanon,	D.Eng. (Kyoto)
Montree	Wongsri,	B.Sc., M.Eng.
	· ·	(Chula) M.S.,D.Sc.
		(Washington in St.Louis)
Soorathep	kheawhom,	Ph.D. (Tokyo)
Sorada	Kanokpanont,	Ph.D. (Drexel)
Suphot	Phatanasri,	B.Sc. (Chiengmai),
		M.Eng. (Chula),
Varong	Pavarajarn,	D.Eng. (Kyoto) Ph.D. (Oregon State)

LECTURERS:

Akawat	Sirisuk,	Ph.D. (Wisconsin)
Chutimon	Satirapipathkul,	D.Eng (Tokyo Tech)
Jirdsak	Tscheikuna,	Ph.D. (OklahomaState)
Sirijutarata	na Covavisaruch,	Ph.D. (Michigan,
•		Ann Arbor)
Sirikanya	Singcuna,	M.S. (Waterloo)
Varun	Taepaisitphongse,	Ph.D. (UCLA)
Pimporn	Ponpesh	Ph.D. (California)

ADMISSION

An applicant must hold a Bachelor's Degree in Chemical Engineering or equivalent and also meets the requirements of the Graduate School.

DEGREE REQUIREMENTS (for bachelor degree of chemical engineering graduated)

Students with bachelor degree of chemical engineering are required to complete 24 credits of courses and a thesis of 12 credits. The course consists of 9 credits of required courses in 1,not less than 6 credits of approved elective course from the same group in 2, and 9 credits of free elective courses in 3 or from another groups in 2. Chemical engineering seminar I and II are no credit required courses (S/U) and not counted to fulfill the program.

Master of Chemical Engineering Program First Year

First Semester 2105602 ADV TRANS PHENOM 3 2105603 ADV CHE THERMO 3 2105604 ADV CHE KINETICS 3 21056xx/5xx Free Elective 3

Second Semester 2105605 Seminar I 1 21056xx Approved Elective 3 21056xx Approved Elective 3 21056xx/5xx Free Elective 3 21056xx/5xx Free Elective 3 2105811 Thesis 2 15 15

Second Year First Semester

2105606	Seminar II	1
2105811	Thesis	6
21056xx/5	xx Free Elective(Option)	<u>3</u>
	, , ,	7,10

Second Semester

2105811 Thesis	4
21056xx/5xx Free Elective(Option)	<u>3</u>
	4,7

DEGREE REQUIREMENTS (for non-bachelor degree of chemical engineering graduated)

Students with non-bachelor degree of chemical engineering are required to complete 30 credits of engineering and chemical engineering fundamental courses, 24 credits of courses and a thesis of 12 credits. The fundamental courses of 30 credits are lists in 5. The course consists of 9 credits of required courses in 1, not less than 6 credits of approved

2105472

2105458

2105811

Thesis

21056xx/5xx Free Elective (Option)

Process Dynamics and Control

Unit Operations Laboratory III

	course consists of 9 credits of rec		2105251	Unit Operations I	3(3-0-6)
courses in 1, not less than 6 credits of approved			2105331	Chemical Engineering	
elective co	ourse from the same group in 2, and 9 c	redits		Mathematics II	3(3-0-6)
of free ele	ctive courses in 3 or from another groups	s in 2.	2105333	Transport Phenomena	3(3-0-6)
The fundamental, chemical Engineering Seminar I and		I and	2105352	Unit Operations II	3(3-0-6)
	credit required courses (S/U) and not co		2015353	Unit Operations III	3(3-0-6)
	r to fulfill the program.	uu	2105356	Unit Operations Laboratory I	1(0-3-0)
101 111 01 00	to familiate program.		2105357	Unit Operations Laboratory II	1(0-3-0)
Ma	ster of Chemical Engineering Program		2105337	Chemical Engineering Kinetics a	` ,
IVIC	ster of Chemical Engineering Program		2103373	Reactor Design	3(3-0-6)
	First Year		2105458	Unit Operations Laboratory III	1(0-3-0)
First Seme	ester		2105464	Chemical Process Design	3(2-3-4)
			2105472	Process Dynamics and Control	3(3-0-6)
2105373	Chemical Engineering Kinetics and		2.00.72		3(3 3 3)
2100070	Reactor Design	3		2) Required Courses 9 c	redits
2105331	Chemical Engineering Mathematics II	3	2105602	Advanced Transport Phenomena	
2103331	Engineering Drawing	3	2105603	Advanced Chemical Engineering	
	ADV CHE THERMO	3	2103003		
2105603		3	0405004	Thermodynamics	3(3-0-9)
21056XX/5	xx Free Elective	<u>3</u> 6	2105604	Advanced Chemical Engineering	
		б	0.405005	and Chemical Reactor Design	3(3-0-9)
			2105605	Chemical Engineering Seminar	
Second Se	emester		2105606	Chemical Engineering Seminar	II 1(1-0-3)
2105333	Transport Phenomena	3		3) Approved Elective 6 of	credits
	•			3) Approved Elective 6 o	reuns
2105251	Unit Operations I	3	2105601	Advanced Engineering Mat	hematics
21056xx	Approved Elective	3		9 9	
	xx Free Elective	3		for Chemical Engineers	3(3-0-9)
2105605	Seminar I	<u>1</u> 6	2105607	Chemical Engineering Process	
		6		Scale-up	3(3-0-9)
			2105612	Chemical Engineering process a	nd
	Second Year			Product Development	3(3-0-9)
First Seme	ester		2105617	Research Methodology and Stat	istical
				Analysis	3(3-0-9)
2105352	Unit Operations II	3	2105618	Characterization and Instrument	
2105356	Unit Operations Laboratory I	1		Analysis	3(3-0-9)
2105602	ADV TRANS PHEHOM	3	2105622	Chemical Process Simulation ar	` ,
2105604	ADV CHE KINETICS	3	2103022	Optimization	3(3-0-9)
2105606	Seminar II	<u>1</u>	2105676	Instrumentation in Chemical	3(3-0-3)
2100000	Octimia ii	6	2103070		2/2 0 0)
		0		Process	3(3-0-9)
Second Se	emester			4) Elective Courses 9 cm	edits
				., =	<i>-</i>
2105353	Unit Operation III	3	Group 1:0	Chemical Engineering Fundament	al Division
2105357	Unit Operations Laboratory II	1	2105526	Total Productive Management for	
21056xx	Approved Elective	3		Chemical Process Industry	3(3-0-9)
21056xx/5	xx Free Elective	3	2105608	Adsorption Process	3(3-0-9)
2105811	Thesis	2	2105610	Membrane Technology	3(3-0-9)
	-	<u>2</u> 8	2105611	Separation Technology via Liqui	` ,
	Third Year	-	2100011	Membrane and Application	3(3-0-9)
First Seme			2105612		
i iist seille	53(6)		2105613	Mass Transfer Operations	3(3-0-9)
2105464	Chemical Process Design	2	2150626	Advanced Heat Transfer	3(3-0-9)
2105464	Chemical Process Design	3	2150661	Special Problems in Chemical	

Second Semester

2105811 Thesis

2103106

2105251

21056xx/5xx Free Elective (Option)

1) Fundamental Courses

Engineering Drawing

Unit Operations I

COURSE REQUIREMENTS

6

<u>3</u> 6,9

3(1-4-4)

3(3-0-6)

3(3-0-9)

3(3-0-9)

3(3-0-9)

3(3-0-9)

Engineering

Engineering

Selected Topics in Chemical

Heat Transfer Operation

Cryogenic Engineering

2105662

2150663

2105665

2105673	Design and Analysis of Experime	nts	Group 7:	Particle Technology Di	vision
2.000.0	in Chemical Engineering	3(3-0-9)	2105571	Aerosol Engineering	3(3-0-9)
2105680	Multifunctional Reactor	3(3-0-9)		Encapsulation Process	
2105682	Surface Technology	3(3-0-9)		Advanced Particulate T	3, \ ,
2105684	Chemical Analysis for Chemical Process Control I	3(3-0-9)		Fluid and Particle Mech Simulation of Particulat	\ /
	Frocess Control i	3(3-0-9)		Material Processing	3(3-0-9)
Group 2:	Process Control and Systems En	gineering		Introduction to Nanoteo	,
0405500	Division	0(0,0,0)			
2105522 2105599	Dynamic Process Simulation Batch Chemical Process	3(3-0-9) 3(3-0-9)		4) Thesis	
2105599	Advanced Automatic Process	3(3-0-9)		4) Thesis	
2100013	Control	3(3-0-9)	2105811	Thesis	12 Credits
2105621	Multivariable Process Control	3(3-0-9)			
2105623	Optimization of Chemical	0(0,0,0)			
2105624	Processes	3(3-0-9) 3(2-3-7)			
2105625	Computer Process Control Process Control and Management		NAME OF T	UE DEODEE	
2105628	Process Control Instrumentation		NAME OF I	HE DEGREE	
2105629	Process Identification and Data		· Doctor o	of Engineering	
	Analysis	3(3-0-9)	: D.Eng.	or Engineering	
2105671	Process Dynamics	3(3-0-9)	ū		
2105674	Computer-Aided Process and Product Engineering	3(3-0-9)	PROFESSO	DRS:	
	1 Toddet Engineering	3(3-0-3)	Paisan	Kittisupakorn,	B.Eng. (Chula), M.Sc.,
Group 3:	Petrochemical Engineering Division	on	i alsaii	Millisupakom,	D.I.C., Ph.D. (London)
2105630	Heterogeneous Catalytic Reactor		Piyasan	Praserthdam,	B.Eng. (Chula),
0105001	Modelling	3(3-0-9)	•		M.Sc. (P.I.N.Y.),
2105631 2105632	Advanced Catalysts for Polymers Petrochemical Technology	3(3-0-9)			Dr.Ing. (I.N.S.A.)
2105634	Catalysis	3(3-0-9)	م مام نبید ، ۲	: A	(Toulouse)
2105636	Heterogeneous Catalysis	3(3-0-9)	Sutticha	i Assabumrungrat,	B.Eng. (Chula), M.Sc., D.I.C.,
2105637	Design of Industrial Catalysts	3(3-0-9)			
					PH.D. (LONGOII)
2105681	Catalyst Deactivation	3(3-0-9)	ASSOCIATI	E PROFESSORS :	Ph.D. (London)
2105681	Catalyst Deactivation	3(3-0-9)			,
2105681 Group 4:	Polymer Engineering Division	3(3-0-9)	ASSOCIATI Artiwan	E PROFESSORS : Shotipruk,	Ph.D. (Michigan,
	Polymer Engineering Division Polymer Characterization and	,	Artiwan	Shotipruk,	Ph.D. (Michigan, Ann Arbor)
Group 4 : 2105527	Polymer Engineering Division Polymer Characterization and Fracture	3(3-0-9)		Shotipruk, Jongsomjit,	Ph.D. (Michigan,
Group 4 : 2105527	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering	3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha	Shotipruk, Jongsomjit, Chatsiriwech,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London)
Group 4: 2105527 2105638 2105643	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing	3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson)
Group 4: 2105527 2105638 2105643 2105649	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja	Shotipruk, Jongsomjit, Chatsiriwech,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart),
Group 4: 2105527 2105638 2105643	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula),
Group 4 : 2105527 2105638 2105643 2105649 2105675 Group 5 :	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh),
Group 4: 2105527 2105638 2105643 2105649 2105675	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London)
Group 4 : 2105527 2105638 2105643 2105649 2105675 Group 5 :	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, ien Phisalaphong, Pavasant,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (Lomson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula),
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., Ph.D. (CWRU)
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650 2105652	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, pen Phisalaphong, Pavasant, t Rimdusit,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (Lomson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula),
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650 2105652 2105654 2105655	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London)
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London)
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650 2105652 2105654 2105655	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London)
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105651 2105652 2105654 2105655 2105656 2105659	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London)
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650 2105652 2105655 2105656 2105659 2105679 2105683	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656 2105659 2105679 2105683 Group 6:	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology Cleaner Production Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula),
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105641 2105650 2105652 2105655 2105656 2105659 2105679 2105683	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc.,Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng(Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng(Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula), M.Sc., D.I.C.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656 2105659 2105679 2105683 Group 6:	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology Cleaner Production Engineering Source Control of Particulate Emissions Loss Prevention in Chemical	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5(3-0-9) 5(3-0-9) 5(3-0-9) 5(3-0-9) 7(3-0-9) 7(3-0-9) 7(3-0-9) 7(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (CWRU) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula),
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656 2105659 2105679 2105666 2105666 2105666	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology Cleaner Production Engineering Source Control of Particulate Emissions Loss Prevention in Chemical Operations	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc.,Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng(Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng(Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula), M.Sc., D.I.C.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656 2105659 2105679 2105683 Group 6: 2105666	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology Cleaner Production Engineering Source Control of Particulate Emissions Loss Prevention in Chemical Operations Energy Conservation in Chemica	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc.,Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng(Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng(Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula), M.Sc., D.I.C.,
Group 4: 2105527 2105638 2105643 2105649 2105675 Group 5: 2105654 2105652 2105654 2105655 2105656 2105659 2105679 2105666 2105666 2105666	Polymer Engineering Division Polymer Characterization and Fracture Advanced Polymer Engineering Polymer Processing Polymer Blends and Composites Polymer Chemistry for Engineers Biochemical Engineering Division Biodegradable Material Engineering Biochemical Engineering Bioreactor Design Analysis and Control Biosensors Bioprocess Plant Design Bioremediation Engineering Biochemical Separation Technology Bioactive Compounds Bioenergy Technology Cleaner Production Engineering Source Control of Particulate Emissions Loss Prevention in Chemical Operations	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 1 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 5(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Artiwan Bunjerd Deacha Joongja Muendu Prasert Sarawut Seeroor Siriporn Supakat Tawatch	Shotipruk, Jongsomjit, Chatsiriwech, i Panpranot, en Phisalaphong, Pavasant, t Rimdusit, ng Prichanont, Damrongsakkul, nok Thongyai, nai Charinpanitkul,	Ph.D. (Michigan, Ann Arbor) Ph.D. (Pittsburgh) B.Eng. (Chula), D.I.C., Ph.D. (London) Ph.D. (Clemson) B.Sc. (Kasetsart), M.Eng. (Chula), Mc. (Lehigh), Ph.D. (Colorado State) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc.,Ph.D. (CWRU) B.Eng. (Chula), M.Sc.,Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng. (Chula), D.I.C., Ph.D. (London) B.Eng(Chula), M.Sc., D.I.C., Ph.D. (London) B.Eng(Chula), M.Eng., D.Eng. (Tokyo) B.Eng(Chula), M.Sc., D.I.C.,

ASSISTANT PROFESSORS:

Amornchai	Arpornwichanop,	D.Eng. (Chula)
Anongnat	Somwangthanarg	Ph.D. (Michigan)
Apinan	Soottitantawat,	B.Eng.(Chula),
		M.Sc., D.eng. (Tottori)
Kasidit	Nootong,	Ph.D. (Pennsylvania)
Nattaporn	Tonanon,	D.Eng. (Kyoto)
Soorathep	Kheawhom,	Ph.D. (Tokyo)
Sorada	Kanokpanont,	Ph.D. (Drexel)
Suphot	Phatanasri,	B.Sc. (Chiengmai),
		M.Eng. (Chula).
		D. Eng. (Kyoto)
Varong	Pavarajarn.	Ph.D. (Oregon State)

INSTRUCTORS:

Akawat	Sirisuk,	Ph.D.
		(Wisconsin)
Chutimon	Satirapipathkul,	D.Eng (Tokyo Tech)
Jirdsak	Tscheikuna,	B.Eng. (Chula), M.Sc.,
		Ph.D. (Oklahoma State
Sirijutarata	na Covavisaruch,	B.Sc.Hons. (New South
		Wales), M.Sc. (Leeds).
		Ph.D. (Michigan)
Varun	Taepaisitphongse,	B.Eng. (Chula), M.Sc.
		(Alabama), Ph.D.
		(UCLA)
Pimporn Po	onpesh	B.S. (RPI)
		Ph.D.(UCD)

ADMISSION

The applicant must hold either a Bachelor's Degree in Chemical Engineering or equivalent with Second Class Honors, or a Master's Degree in Chemical Engineering, which is required for Pattern II. The additional requirement for Pattern I is the minimum grade point average of 3.5 on Master's Degree in Chemical Engineering.

COURSE REQUIREMENTS

	1) Required Courses for Pattern	II (1) 2 credits
2105601	Advanced Engineering Mathemat Chemical Engineers	ics for 3(3-0-9)
2105602 2105603	Advanced Transport Phenomena Advanced Chemical Engineering	
	Thermodynamics	3(3-0-9)
2105604	Advanced Chemical Engineering Kinetics and Chemical Reactor	
2105717	Design Seminar in Chemical	3(3-0-9)
	Engineering III	1(1-0-3)
2105718	Seminar in Chemical Engineering IV	1(1-0-3)
	2) Elective Courses for Pattern In	l (2) 2 credits
2105645	Polymer Extrusion Process and	2 Creans
2105701	Design Advanced Process System	3(3-0-9)
2103701	Engineering	3(3-0-9)
2105702	Advanced Separation Technology	3(3-0-9)
2105703 2105709	Optimal Process Control Special Projects in Chemical	3(3-0-9)
0105710	Engineering	3(3-0-9)
2105710	Air Engineering and Control of Gaseous Air Pollutants	3(3-0-9)

Students may select other courses offered by the Graduate School, Chulalongkorn University, with approval from their academic advisor or Chemical Engineering Department.

DEGREE REQUIREMENTS

There are two patterns of study as follows:

	Pattern I	Pattern II (1)	Pattern II (2)
Required Courses Elective Courses Seminar in Chem Eng. Dissertation Total course requirements	Master's Degree Holder	Bachelor's Degree Holder	Master's Degree Holder
	0	12	0
	0	12	12
	2*	2*	2*
	48	48	48
	48	72	60

 $^{^{\}star}~$ Seminar in Chemical Engineering III and IV are non credit required courses (s/u) and not counted ~ for in order to fulfill the program.

DOCTOR OF CHEMICAL ENGINEERING PROGRAM

Pattern I for Master's degree holder		Pattern II (1) for Bachelor's degree holder		
First Seme	ester		First Semester	
2105717	Seminar in Chemical Engineering III	1 (s/u)**	2105717 Seminar in Chemical Engineering III	1 (s/u)**
2105829	Dissertation	10	2105830 Dissertation	<u>9</u>
		10	9	
Second S	emester		Second Semester	
2105718	Seminar in Chemical Engineering IV	1 (s/u)**	2105718 Seminar in Chemical Engineering IV (s/t	
2105829	Dissertation	10		<u>9</u>
		10	9	1
Third Sem	nester		Third Semester	
2105894	Doctoral Dissertation Seminar	0 (s/u)**	2105894 Doctoral Dissertation Seminar (s/t	1)** 0
2105829	Dissertation	10		9
		10	ક	,
Fourth Se	mester		Fourth Semester	
2105894	Doctoral Dissertation Seminar	0 (s/u)**	2105894 Doctoral Dissertation Seminar (s/u	'/** 0
2105829	Dissertation	10	2105830 Dissertation	9 9
		10		9
Fifth Sem	<i>ester</i>		Fifth Semester	
2105894	Doctoral Dissertation Seminar	0 (s/u)**	2105894 Doctoral Dissertation Seminar (s/u	0
2105829	Dissertation	10	2105830 Dissertation	9 9
		10		
Sixth Ser	mester		9 Sixth Semester	
2105894	Doctoral Dissertation Seminar	0 (s/u)**	2105894 Doctoral Dissertation Seminar (s/u	0
2105829	Dissertation	10	2105830 Dissertation	9 9
		10		9
			Seventh Semester	
			2105894 Doctoral Dissertation Seminar (s/t	·/**
			2105830 Dissertation	9 9
				9
			Eighth Semester	
			2105894 Doctoral Dissertation Seminar	0 u)**
			2105830 Dissertation	<u>9</u>
				9

Pattern II (2) for Master's degree	holder	Pattern II (2) for Bachelor's degree holder	
First Semester 21056xx Elective in CHE 21056xx Elective in CHE	3 3	First Semester 2105602 Advanced Transport Phenomena 3 2105603 Advanced CHE ENG Transport	
2105717 Seminar in Chemical Enginee 2105828 Dissertation	(s/u)** <u>4</u> <i>10</i>	Phenomena 3 2105604 Advanced CHE ENG Kinetics and CHE Reactor Design 3 21056xx Elective in CHE 3 2105717 Seminar in Chemical Engineering III 1	
Second Semester 21056xx Elective in CHE 21056xx Elective in CHE 2105718 Seminar in Chemical Enginee	3 3	(s/t 1. Second Semester	u)** '2
2105828 Dissertation	(s/u)** <u>4</u>	21056xx Approve Elective in CHE 3 21056xx Approve Elective in CHE 3 21056xx Elective in CHE 3 21056xx Elective in CHE 3 21056xx Elective in CHE 3	
Third Semester 2105894 Doctoral Dissertation Seminal	r 0 (s/u)**	2105718 Seminar in Chemical Engineering IV 1 (s/u)*	*
2105828 Dissertation 10	<u>10</u>	Third Semester 2105894 Doctoral Dissertation Seminar 0 (s/u)**	
Fourth Semester 2105894 Doctoral Dissertation Seminar	r 0 (s/u)**	2105828 Dissertation <u>8</u>	
2105828 Dissertation	<u>10</u> 10	Fourth Semester 2105894 Doctoral Dissertation Seminar 0 (s/u)** 2105828 Dissertation 8	
Fifth Semester 2105894 Doctoral Dissertation Seminar	0 (s/u)**	8	
2105828 Dissertation	10 10	Fifth Semester 2105894 Doctoral Dissertation Seminar 0 (s/u)** 2105828 Dissertation 8	
Sixth Semester 2105894 Doctoral Dissertation Seminar	0 (s/u)**	8	
2105828 Dissertation	<u>10</u> 10	Sixth Semester 2105894 Doctoral Dissertation Seminar 0 (s/u)** 2105828 Dissertation	
		Seven Semester 2105894 Doctoral Dissertation Seminar 0	
		2105828 Dissertation (s/u)** <u>8</u>	
		Eight Semester 2105894 Doctoral Dissertation Seminar 0 (s/u)**	
		2105828 Dissertation <u>8</u>	

COURSES DESCRIPTIONS IN CHEMICAL ENGINEERING (B.ENG.)

2105220 Chemical Engineering Chemistry 3(3-0-6)

Principles of chemical analysis for chemical engineers for quality control, process control, and researches, utilization of quantitative analysis and interpretation, techniques of chemical analysis, using traditional methods, and use of analysis instruments, principles of organic chemistry to be applied in chemical industries and bio-engineering, properties and reactions of basic functional groups: hydrocarbons, hydroxyl, ether, carbonyl, carboxylic, and organic complexes.

2105221 Chemistry for Chemical Engineering Laboratory 1(0-3-0)

Practice in chemical analysis using various techniques for quality control, process control, and research.

2105222 Chemical Engineering Thermodynamics I 3(3-0-6)

Prediction of thermodynamic properties of single components, ideal gas law, equation of states of gas and liquid, gaseous and liquid mixtures, thermodynamic laws, relationships of thermodynamic properties, phase equilibrium of single components, refrigeration cycle.

2105223 Chemical Engineering Thermodynamics II 3(3-0-6)

Prediction of thermodynamic properites of mixtures, phase equilibrium of mixtures, vapour-liquid equilibrium, liquid-liquid equilibrium, liquid-solid equilibrium, vapour-solid equilibrium, vapour-liquid-liquid equilibrium, chemical equilibrium, thermodynamics of chemical processes.

2105230 Chemical Engineering Mathematics I 3(3-0-6)

Fundamental of line integration and surface integration, polar co-ordinates, calculus of real value multivariable functions and application, analysis principles for solving chemical engineering problems.

2105251 Unit Operations I 3(3-0-6)

Units for transporting liquid and gas, fluidized systems, pneumatic system for transport particles, unit operations for separating particles from gaseous and liquid system with centrifugal forces, filtration, and diffusion.

2105261 Chemicals Production Industries 3(3-0-6)

Industrial standard, law related to chemical industries, components of chemical plants, responsibilities of engineers.

2105262 Chemical Engineering Principles 3(3-0-6)

Principles of chemical engineering, relationship of mass with chemical reactions, conservation of mass and energy, use of phase equilibrium and thermodynamic properties.

2105331 Chemical Engineering Mathematics II 3(3-0-6)

Numerical techniques for solving chemical engineering problems, application of computer for solving chemical engineering problems.

2105332 Chemical Engineering Statistics 3(3-0-6)

Elementary principles of statistics and probability, random variables and probability distributions, experimental data analysis, chemical process parameter estimation, linear regression and correlation, multiple regression, design and analysis of chemical experiments with single factor and with several factors, chemical process modeling with stochastic approach.

2105333 Transport Phenomena 3(3-0-6

Viscosity, mathematical models of momentum transports in isothermal fluid systems, thermal conduction and convection, mathematical models of energy transports in solids and in fluids for isothermal systems and non-isothermal systems, diffusion in binary mixtures, mathematical models of mass transports in isothermal mixtures without chemical reactions and with chemical reactions, simultaneous mass and energy transports in fluid mixtures.

2105352 Unit Operations II 3(3-0-6

Unit Operations for separating gaseous and liquid mixtures with distillation, absorption, extraction, adsorption and crystallization.

2105353 Unit Operations III 3(3-0-6)

Unit operations for exchanging heat, boilers, evaporators, condensers, dryers, and cooling water systems.

2105356 Unit Operations Laboratory I 1(0-3-0) Condition: Prerequisite 2105251

Practice unit operations for momentum transports.

2105357 Unit Operations Laboratory II 1(0-3-0) Condition: Prerequisite 2105352

Practice unit operations for mass transport and reaction kinetics.

2105362 Chemical Process Economic Assessment 3(3-0-6)

Cost components of chemical industries, chemical industrial cost indexes, capital cost components, capital investment estimates, purchase costs of process equipments, manufacturing cost components, manufacturing cost estimates, chemical process depreciation estimates, feasibility analysis, alternative investments and replacements

2105373 Chemical Engineering Kinetics and Reactor Design 3(3-0-6)

Fundamental principles of chemical kinetics; diffusion and catalysis; concepts of reactor design; the effect of reactor geometry, operating conditions, and flow characteristics on mass and energy conservation equations; single and multiple reactor systems.

2105430 Particle Technology 3(3-0-6)

Particle characterization, transport of powder, selection of transport equipment (screw conveyor, belt conveyor, bucket elevator, pneumatic conveyor, air slide, etc.), storage of powder (hopper and silo design), powder feeding and discharging systems, classification of particles, granulation and agglomeration, comminution (size reduction), mixing and agitation of powder, kneading filter press (expression), extrusion.

2105445 Catalyst Reaction Engineering Fundamentals

3(3-0-6)

Catalyst structures and functions; fundamentals of catalyst manufacturing processes and catalyst rection engineering; applications of catalysts in petrochemical and chemical engineering processes; catalyst reactor design.

2105452 Fermentation Processes 3(3-0-6)

Detailed study of the processes, operations, technology involved in selected industrial fermentation processes directed towards the production of pharmaceuticals and industrial chemicals.

2105456 Introduction to Polymer Science 3(3-0-6)

Polymer structures and physical properties, technology and mechanical properties of polymers, applications of polymers, polymer processing, plastic technology; fibre technology and elastomer technology.

2105458 Unit Operations Laboratory III 1(0-3-0)

Condition: Prerequisite 2105353

Practice unit operations for heat transport, and simultaneous heat and mass transports.

2105463 Chemical Engineering Processes 3(3-0-6)

Development of industrial chemical processes, relationship of unit operations, with raw materials, products, and energy for production, process energy, by-products and wastes managements.

2105464 Chemical Process Design 3(2-3-4

Design principles of reaction sections, selection of reactors, design principles of separation sections, development principles of process simulation model with commercial process simulator.

2105465 Chemical Plant Design 3(2-3-4)

Condition: Prerequisite 2105464

Design principles of heat exchanger network, process energy recovery principles, estimate equipment dimensions, selection principles of process equipment materials, and plant layout design.

2105466 Natural Gas and Petroleum Oil Conditioning 3(3-0-6)

Condition: Senior Standing

Water content estimate, hydrate formation estimate, prevention of hydrate formation, dehydration methods, methods of acid gas removals, liquefaction of natural gas, petroleum oil refinery, reforming petroleum oil products, sulfur compound removals.

2105472 Process Dynamics and Control

3(3-0-6)

Mathematical modeling of chemical engineering systems; solution techniques and dynamics of these systems; introduction to automatic control; feedback control concept; stability analysis; frequency response and control system designs; introduction to measurement and control instrument characteristics.

2105478 Petrochemical Engineering

ocesses 3(3-0-

Natural Gas Utilization Plan of Thailand; natural gas liquefaction plant; methanol plant; ethylene plant; gas separation plant; ammonia, urea, and phosphate plants; polypropylene plant; vinyl chloride monomer plant; polyvinyl chloride plant; polyethylene plant; ethylene oxide plant; polyester plant; polystyrene plant.

2105479 Polymer Engineering 3(3-0-6)

Definitions and concepts; crystalline and glassy polymers; molecular architecture: structure, steric factors, conformation and morphology; polymer synthesis: step and chain polymerization; transition phenomena, mechanical properties affected by the transition phenomena; elastomer, theory of rubber elasticity; Polymer rheology: types of mechanical deformations, simple rheological responses, viscoelastic properties of polymer, linear viscoelastic models; yielding and theories on yielding of glassy polymer.

2105480 Safety in Chemical Operations 3(3-0-6)

Condition: Senior Standing

Principles of industrial safety and loss control. Hazards of chemicals. Hazards of chemical operations, Hazards assessment. Prevention and control of hazards: Control system design for safe operation; Personal protective devices. Storage and transportation of hazardous materials. Industrial safety management. Emergency planning.

2105482 Environmental Chemical Engineering 3(3-0-6)

Effects of pollutants on environments standard environmental qualities, sources and industrial wastewater characteristics and treatment methods, sources of air pollutants, control of particles and gaseous, compositions of solid wastes and hazardous wastes, method of treatments.

2105486 Modern Techniques in Process Control 3(3-0-6)

Condition: Corerequisite 2105472

Principle and practice of modern control techiques in chemical processing; distributed control systems; computer integrated processing.

2105487 Digital Process Control Laboratory

3(1-4-2)

Condition: Prerequisite 2105472 or Consent of Faculty

Application of direct digital control principles of laboratory excercises supported by microcomputers; real time programming; data aquisition and control using simple and advanced control strategies; experiments in temperature, liquid level, pH controls; sequence control; term project.

2105491 Chemical Engineering Project I 1(0-2-1)

Data collection and assessment of suitable chemical industrial problems for chemical engineering projects.

2105492 Chemical Engineering Project II 2(0-4-2)

Condition: Prerequisite 2105491

A research on chemical engineering projects related to chemical industrial problems or innovations.

COURSES DESCRIPTIONS IN CHEMICAL ENGINEERING (M.ENG, D.ENG.)

2105602 Advanced Transport Phenomena 3(3-0-9)

Fundamentals of momentum, energy and mass transport. Determination of transport properties. Conservation of mass, momentum and energy in laminar flow and turbulent flow in microscopic approach. Equation of change for multicomponent systems. Dimensional analysis of equation of change. Simultaneous heat, mass, momentum transfer. Laminar and turbulent boundary layer theory.

2105603 Advanced Chemical Engineering Thermodynamics 3(3-0-9)

Introduction to molecular thermodynamics, equations of state, equations for activity coefficients, thermodynamic property determination, multicomponent phase equilibrium, process analysis.

2105604 Advanced Chemical Engineering Kinetecs and Chemical Reactor Design 3(3-0-9)

Review of fundamental principles. Order of reactions and rate equations. Theory of rate processes; diffusion, types of reactors, catalysis, mechanical arrangement of reactors for agitation, heat and mass transfer. Methods of designing chemical reactors with emphasis on continuous processing.

2105717 Seminar in Chemical Engineering III 3(3-0-9)

Review and presentation of specialized topic of modern progress in Chemical Engineering assigned by program committee. Written report presentation and oral examination are required.

2105718 Seminar in Chemical Engineering IV 3(3-0-9)

Study and discussion of specialized topics of modern progress in Chemical Engineering assigned by program committee. Written report, presentation and oral examination are required.

2105894 Doctoral Dissertation Seminar

Study and discussion of dissertation and present the progress of doctoral dissertation.

2105601 Advanced Engineering Mathematics for Chemical Engineers 3(3-0-9)

Matrices and solutions of sets of ordinary differential equations. Solution of partial differential equations using metod of infinite series and separation of variables. Bessel functions and legendre polynomials. Vector and tensor analysis. Complex variables. Analytic functions, harmonic functions, Cauchy's integral theorem, Laurent's expansion, and theory of residues. Calculus of variation.

2105607 Chemical Engineering Process Scale-up

This course examines the technical isses associated with transforming a chemical process from small scale (e.g.lavoratory)tocommercial operation. The concepts underlying chemical principles, unit operations and transport phenomena are integrated to give students an understanding of the methodology involved in converting a laboratory experiment into a process

with commercial potential. Specific topics include the effects of scale on the relative rates of mass, heat and momentum transfer, mixing effects, utility of various reactor operating modes (e.g. batch, semi-batch, continuous).

2105612 Chemical Engineering Process and product Development 3(3-0-9)

Strategies for chemical product design: Needs, Ideas, Selection, Manufacture, Strategies for chemical process design: Process synthesis, Process simulation, selection and design of reactors, synthesis of separation system, energy recovery, environmental protection.

2105617 Research Methodology and Statistical Analysis 3(3-0-9)

Steps employed in planning research and conducting research; Steps employed in writing a thesis or a research paper; Plagiarism; Presentation of the research; Test of statistical hypothesis; Analysis of variance; Design and analysis of experiments, Full and fractional factorial designs; Simple linear regression analysis; Multiple linear regression analysis; Basic nonlinear regression analysis.

2105618 Characterization and Instrumental Analysis 3(3-0-9)

Basic concepts of characterization and instrumental analysis: Thermal analysis, Crystallography, Surface analysis, Microscopy, FTIR, Raman spectroscopy, Chromatography, Mechanical testing.

2105622 Chemical Process Simulation and Optimization 3(3-0-9

Process analysis and simulation: concept of model synthesis, model characterization based on behavioral principles and on mathematical properties, subsystems and systems analysis. To give a broad coverage of the field of computer applications to chemical engineering, with emphasis on steady-state flowsheeting and process simulation.

2105676 Instrumentation in Chemical Process 3(3-0-9)

The types and fundamental concepts of instrumentation in chemical process and related industry such as temperature, pressure, flow rate, concentration and level. Sensors and actuators used in process industries; signal conditioning and transmission analog and digital controllers; interfacing and communication; programmable logic controllers; distributed process control systems; safety in process automation.

2105608 Adsorption process 3(3-0-9)

Adsorption phenomena, adsorption equilibrium, kinetics of mass transfers in porous particles, adsorption processes with steady-state and periodic operations, mathematical models of adsorption processes, chromatographic separation and gas separation with pressure swing adsorption

2105610 Membrane Technology 3(3-0-9)

Membrane structure and function; Production of membrane; characterization, selection and use of membrane system. Applications for membrane separations in various chemical and biochemical processes.

2105611 Separation Technology Via Liquid Menbrane And Application 3(3-0-9)

Variety of separation process via liquid membrane; selection of single/multiple extractant systems; design of a particular metal lon separation fromits mixture; the applications of hollow fiber supported liquid membrane in separation of toxic metals, precious metals, rare earth metals and radioactive metals.

2105613 Mass Transfer operation 3(3-0-9)

Phase equilibrium, General selection criteria for processes. Fundamental principles and calculation methods, distillation, absorption, extraction and adsorption. Capacities and efficiencies of contracting devices. Energy requirements of mass transfer processes. Optimal design operation.

2105626 Advanced Heat Transfer 3(3-0-9)

Radiative heat transfer, radiative properties of real materials, radition exchange between black surfaces and between diffuse gray surfaces, special radiaive problems. Forced convection heat tranfer, convection processes, similarity theory, correlations of heat transfer coefficients, effect of viscous dissipation, noncontimum effect. Analytical methods in conduction heat transfer. Bessel equation, the method of separation of variables, Laplace transforms, finite differences and finite elements. Heat transfer with vapourization, condensation and natural convection.

2105661 Special Problems in Chemical Engineering 3(3-0-9)

Study of investigation of special problems in chemical engineering assigned by the instructor with the consent of the head of department. The work must be completed within one semester and an examination taken.

2105662 Selected Topics in Chemical Engineering 3(3-0-9)

Study of specialized topics of interest in chemical engineering assigned by the lecturer with the consent of the head of the department. Written report and oral examination are required.

2105663 Heat Transfer Operation 3(3-0-9)

Heat transfer phenomena in Chemical Process Equipment, Conduction, Convection, Radiation, Overall heat transfer coefficient, mean temperature different, heat exchanger in chemical process, design of double pipe heat exchanger, design of shell and tube heat exchanger, boiling and condensing heat transfer, industrial furnace, heat recovery in chemical process, rating of heat exchanger.

2105665 Cryogenic Engineering 3(3-0-9)

Basic principles involved in the production at low temperature and the separation of gases. Physical properties of cryogenic fluids and recent developments in their engineering applications.

2105673 Design and Analysis of Experiments in Chemical Engineering 3(3-0-9)

Simple comparative experiments; experiments with a single factor; analysis of variance; randomized blocks

and Latin squares designs; Factorial design, Tow-level factorial design; Three-level and mixed-level factorial design; Robustness experiments with random factors.

2105680 Multifunctional Reactor 3(3-0-9)

Basic concepts and knowledge of different multifunctional reactors and their applications; mathematical modelling and simulation to understand effects of various operating parameters on the multifunctional reactors performance.

2105682 Surface Technology 3(3-0-9)

Basic concepts and surface chemistry; and inorganic chemistry, absorption and various techniques for surface analysis.

2105684 Chemical Analysis for Chemical Process Control I 3(3-0-9)

Principles of chromatograph (gas and liquid) and spectroscopy, signal charactyeristic, factors affecting signal interpretation, appliaction in real-time process control.

2105619 Advanced Automatic Process Control 3(3-0-9)

Advanced control techniques, control of multiple-input multiple-output processes, discrete-time models. Dynamic response of discrete-time systems. Non-linear process control.

2105621 Multivariable Process Control

3(3-0-9)

Introduction to multivariable control, uncertainty and robustness for multivariable control system, controller design and control structure design.

2105623 Optimization of Chemical processes 3(3-0-9)

Nature and organization of optimization problems. Fitting models to data. Formulation of objective functions. Optimization of unconstrained functions. Unconstrained multivariable optimization. Linear programming and application. Nonlinear programming with constraints. Optimization of staged and discrete processes. Application of optimization to chemical processes.

2105624 Computer Process Control 3(3-0-9)

Computer hardware, interfacing, control algorithms and their implementation, distributed control system, predictive control techniques, automatic tuning.

2105625 Process Control and Management

3(3-0-9)

Generalization concepts of process control; hierarchy in process concess control; planning and scheduling; manufacturing execution systems, plant information systems; process plan business function.

2105628 Process Control Instrumentation 3(3-0-9)

Sensors and actuators used in proess industries; signal conditioning and transmissionl analog and difital controllers; interfacing and communication; programmable logic controlers; distributed process control systems; safety in process automation.

2105629 Process Identification and Data Analysis 3

Methods for modeling the dynamic behaviour of a process and its disturbances using data collected from the process; transfer function and time series modeling theory and techniques; statistical methods for structure determination parameter estimation, model validation, experiment design, and closed-loop data analysis, analysis and control, multivariate statistical methods including Principal Component Analysis (PCA), and Partial Least Squares (PLS) used for the efficient extraction of information from large databases typically collected by on-line process computer; analysis of process problems and on-line process improvement by using these model.

2105671 Process Dynamics 3(3-0-9)

Dynamic modeling of chemical engineering process; control system design for chemical engineering process dynamic simulation of controlled manufacturing process.

2105674 Computer-aided Process and Product Engineering 3(3-0-9)

Computer-aided modeling and simulation; Computer-aided process and product design; Computer-aided process operation, Modeling in the process life cycle.

2105630 Heterogeneous Catalytic Reactor Modelling 3(3-0-9)

Introduction to catalytic reactor modelling; criterriafor selection a suitable model; mathematical models of different types of catalytic reactor; catalyst activity model; steady and transient state model.

2105631 Advanced catalysts for polymers 3(3-0-9)

Catalyst preparation and characterization of polymers : ziegler-natta catalysts, metallocene catalysts, and late transition metal complex catalysts the application of these catalysts in polymer production.

2105632 Petrochemical Technology 3(3-0-9)

The position today, the chemistry, the economics and where possible, the solid implications. The basis for petrochemicals: catalysts, economic and engineering Chemical components, or elements recovered from petroleum or natural gas. Petrochemical processes with emphasis on the chemical reactions and their kinetics.

2105634 Catalysis 3(3-0-9)

Adsorption and kinetics of surface reactions; poisoning, selectivity; and empirical activity patterns in catalysis; surface chemistry, catalytic mechanisms and modern experimental techniques in catalytic research; descriptive examples of industrial catalytic system.

2105636 Heterogeneous Catalysis 3(3-0-9)

Theory of adsorption and catalysis. Preparative methods for catalysts. Techniques for catalyst characterization. Chemical reaction in porous catalyst pellets. Effect of intraparticle diffusion, effect of temperature gradient, criteria for diffusion effect. Kientics of heterogenous catalytic reactions. Experimental methods for developing design data. General aspects of catalytic reactor design.

2105637 Design of Industrial Catalysis 3(3-0-9)

The overall design of catalysts, design of the primary and secondary constituents of the catalyst, choice of support materials, experimental testing, summary of some useful general information for catalyst designers, specific example of catalyst design.

2105681 Catalyst Deactivation 3(3-0-9)

Physical and chemical knowledge of catalyst deactivation by fouling, poisoning and sintering, regeneration of fixed beds.

2105638 Advanced Polymer Engineering 3(3-0-9)

Polymers and their applications as engineering materials. Structure and properties of polymers. Crystalline and glassy polymer. Polymerisation. Polymer solutions. Mechanical properties of polymers. Theory of rubber elasticity. Yielding of polymers. Polymers. Polymer rheology; viscoelastic properties of polymers and viscoelastic models. Polymer composites.

2105643 Polymer Processing 3(3-0-9)

Application of heat transfer, fluid mechanics and thermodynamics to the design and control of polymer processing equipment. Detailed consideration of extrusion, calendering, rotational molding, stamping and injection molding.

2105649 Polymer Blends and Composites 3(3-0-9)

Terms and Definitions in multicomponent Polymer Systems, Advantages, Interfaces, Polymer Blends, Thermodynamics of Polymer Blends, Phase Separation, Miscibility, Block Coploymers, Polymer Composites Including Filled Polymers and Reinforced Polymers, Processing and Rheology of Multicomponent Systems, Coatings.

2105675 Polymer Chemistry for Engineers3 (3-0-9)

Basic concepts and knowledge of polymer chemistry for engineers and their applications; mechanism of polymerizations, kinetics model of polymerization, chemical and physical characterization methods in polymer chemistry to understand polymerization from engineering basis.

2105641 Biodegradable Material Engineering

Types of biodegradable materials: synthetic and natural materials, sources and production, properties biocompatibility, biodegradation mechmism, test methods for biodegradable plastics; polysaccharides, biopolyester protein (collagen, gelatin), biodegradable polymers for tissue engineering and controlled release.

2105650 Biochemical Engineering 3(3-0-9)

Microbial kinetics of growth. Barious fermentation reactors for pure cultures. Mass transfer in fermentors. Instrumentation and control of biochemical processes, downstream separation in biotechnology and their importance.

2105652 Bioreactor Design Analysis and Control 3(3-0-9)

Analysis of microbial kinetics for bioreactor design; Design and analysis of batch, continuous, and multiphase bioreactors; Advanced control strategies of bioreactors.

2105654 Bioreactor Design Analysis and Control 3(3-0-9)

Analysis of microbial kinetics for bioreactor design; Design and analysis of batch, continuous, and multiphase bioreactors; Advanced control strategies of bioreactors.

2105655 Bioprocess Plant Design 3(3-0-9)

Design and cost analysis of equipment and plant for bioprocess industries; process waste treatments; Case study of bioprocess design.

2105656 Bioremediation Engineering 3(3-0-9)

Concept of bioremediation engineering, use of microorganisms for pollution control; biodegradation kinetics, bioreaction design and insitu bioremediation.

2105659 Biochemical Separation Technology 3(3-0-9)

Separation technology in biological processing industries. Cell separation process. Recovery of intracellular and extracellular product. Technology in liquid-solid separation. Technology in liquid mixture separation. Technology in gas mixture separation. Current topics of research.

2105679 Bioactive Compounds 3(3-0-9)

Physical, chemical and biological properties of bioactive compounds from plants, animals and microorganisms with significant biological activity and important uses in pharmaceuticals, agriculture, cosmetic industries, including synthesis, extraction techniques and development of bioactive properties by bio/chemical/genetic engineering treatment.

2105683 Bioenergy Technology 3(3-0-9)

Fundamental concepts for biofuel/bioenergy technology. Renewable feedstocks, availability and attributes for biofuel/bioenergy production, Thermochemical conversion of biomass to heat, power, and fuel. Thermal gasification of biomass, Biochemical engineering for conversion of biomass to fuel; ethanol, butanol, methane, hydrogen and biodiesel production, environmental impacts of biofuel production; value-added processing of biofuel residues; case studies on biofuel production.

2105666 Source Control of Particulate Emissions 3(3-0-9)

Contents of controlling air pollution emissions. Control of particulate emissions-mechanical collectors, filters, electrostatic precipitators, scrubbers, Modeling, design, equipment selection and cost.

2105667 Loss Prevention in Chemical Operation 3(3-0-9)

Identification of hazards. Risk assessment. Preventive measures: control system design for safe operation. Personal protective devices. Emergency Planning.

2105668 Energy Conservation in Chemical Processes 3(3-0-9)

Basic considerations and objective of energy conservation in chemical industry; Fundamentals of energy integration for chemical engineers; Synthesis, and optimization of heat exchanger networks in chemical processes; Other energy recovery technques; Alternative sources of energy.

2105669 Cleaner Technology 3(3-0-9)

Fundamental of clean technology; Pollution prevention in industrial processes: principles, approaches, application in process and equipment design; waste minimization: industrial waste reduction techniques; Life cycle analysis: concept, methods, application of pollution prevention.

2105609 Advanced Particulate Technology 3(3-0-9)

Particle characterization and measurement of physical and chemical properties of powder; transport phenomena and related topics; advanced powder handling operations in the industry; detonation and dust explosion.

2105616 Fluid and Particle Mechanics 3(3-0-9)

Nature of two-phase gas-liquid flows. Flow regime maps. Flow with phase change. Modeling of regime transition, Conservation equations. Correlations and empirical models for two-phase flow. Annular flow. Slug flow. Bubble flow. Mechanical and surface properties of particles. Fundamentals of particle particle interaction. Powder flow and conveying. Agglomeration. Separation Process.

2105672 Simulation of Particulate and Material Processinf 3(3-0-9)

Various approaches to mathematical modeling; modeling and simulation of industrial processes involved with particulate material, such as aerosol filtration with fibrous filters, capturing of suspended dust particles using liquid spraying, pneumatic conveying drying, spray drying, fluidization phenomena as well as multi-phase flow of particles using discrete simulation technique.

2105678 Introduction to Nanotechnology 3(3-0-9

Fundamentals of nanotechnology, instrumentation in nanotechnology, nanopowders and nanomaterials, natural nanomaterials, nanobiometrics, preparation of nanomaterials, properties of nanomaterials, applications of nanomaterials mainly in materials technology mediums, energy, electronics and chemical engineering, preparation of carbon nanomaterials and its applications.

2105828	Dissertation	48 Credits
2105829 *	Dissertation	60 Credits
2105830*	Dissertation	72 Credits
2105897	Qualifying Examination	0(0-0-0)

DEPARTMENT OF MINING AND PETROLEUM ENGINEERING

The Department of Mining and Petroleum Engineering currently offers two undergraduate programs namely Georesources Engineering and Petroleum Engineering. Mining Engineering program is replaced by Georesources Engineering Program where two majors mining, and resources engineering are conducted. These two existing programs are designed to prepare graduates for mining, resources, petroleum, and related industries both in Thailand and abroad. These programs also facilitate graduates to carry on to higher education.

Courses are designed to give students basic knowledge in both sciences and engineering fundamentals as well as professional subjects of the fields. Optional courses are also offered as electives to accommodate special interest of students or special need of the industry. Practical training are compulsory to familiarize students with industry. English, humanities, and social sciences courses are also requirement of the programs so that students have opportunity to broaden their views as well as English skill

Georesources Engineering

The undergraduate georesources engineering program provides foundation knowledge in all aspects of georesources development. After having broad background in sciences and basic engineering during the first and the second year, students will receive a thorough background in georesources engineering in the first semester of the third year, which will support advance georesources engineering courses in the third and fourth year. A broad interdisciplinary coverage of georesources development principles including mining geology, mineral exploration, ore reserve estimation, mine development, mining methods of both surface and underground operations, rock mechanics, geostatistics, georesources economics and management, mineral processing and utilization and environmental aspects of mining operation and recycling will be provided for junior and senior level.

Petroleum Engineering Program

The Petroleum Engineering curriculum for undergraduate study provides core courses in all aspects of petroleum engineering including rock and fluid properties, reservoir engineering, well logging, drilling engineering, production engineering, production operations, natural gas processing, and petroleum economics. The Department also offers a master's degree program in petroleum engineering. The program is specially designed for Thai and foreign students using English as a program language. It is designed for students who graduate with B.Eng. or B.Sc. in petroleum engineering or other related disciplines.

The graduate study curriculum provides an extensive study in petroleum engineering which emphasizes on upstream activities, oil and gas exploration and production. This program will serve industrial demand of highly competent petroleum engineers who are able to conduct both scientific and engineering investigations to solve various problems related to exploration and production of oil and natural gas.

Due to the rapid progress in engineering and trend toward interdiscipline environment in industries, the department also emphasizes on learning and communication skills of students. In addition, awareness in environmental problems related to engineering work is also an important element in the programs.

HEAD:

Thitisak Boonpramote, Ph.D. (Colorado school at Mines)

ASSOCIATE PROFESSORS:

Pinyo Meechumna, Ph.D. (Leeds)
Dawan Wiwattanadate, Ph.D. (Osaka)
Somsak Saisinchai, M.Eng. (Chula)

ASSISTANT PROFESSORS:

Jirawat Chewaroungroaj, Ph.D. (Texas at Austin)
Sunthorn Pumjan, Ph.D. (Michigan Tech)
Suwat Athichanagorn, Kreangkrai Maheeintr Ph.D. (Regina)

LECTURERS:

Pipat Laowattanabandit Ph.D.(Colorado School of Mines)
Falan Srisuriyachai Ph.D. (Bologna)

GEORESOURCES ENGINEERING UNDERGRADUATE CURRICULUM (Georesources Engineering) FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSENO.	SUBJECT	CREDITS	COURSE NO	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2103213 2301207 2104221 2106251 2106208 2106209 2106222 5500208	ENG MECHANICS I CALCULUS III MFG PROC GENERAL GEOLOGY CHEM MAT CHEM MAT LAB FUND GE COM PRES SKIL	3 3 3 3 1 1 20	2103393 2108302 2106436 2106442 2106445 2106412 5500308 xxxxxxxxx	ME LAB NON ME FIELD PRACTICE I GEOTECHNIQUES GEOTECH LAB UNDERGROUND MIN RES ECON MGT TECH WRIT ENG GENERAL EDUCATION	1 1 3 1 3 3 3 3 18
	FOURTH SEMESTER			SUMMER SEMESTER	
2103231 2101202 2108298 106252 2106331	MECHANICS OF MATERIALS I MECH MAT I SURVEYING I MINERALS ROCKS MINERAL PROCESS ENG	3 OR 3 3 3 3	2100301	ENG PRACTICE	2
2106332 2104223	RES PROC LAB I ENG STAT I	3 1		SEVENTH SEMESTER	
xxxxxxx	GENERAL EDUCATION	<u>3</u> 19	2102391 2102392 2106489 2106443 xxxxxxx xxxxxxx	ELEC ENG I ELEC ENG LAB I GEO-RES ENG PROJ ROCK ENG APPROVED ELECTIVES FREE ELECTIVES	3 1 3 3 3 3 16
	FIFTH SEMESTER			EIGHTH SEMESTER	
2100311 2112346 2103351 2103295 2106316 2106315 2106432 2106333 2106444	ENG ESSENTIALS HYDRAULICS I FLUID MECHANICS I BASIC THERM SUR MIN MIN ENG LAB SEPARATION TECH RES PROC LAB II ENG EXP ROCK BLAST	3 3OR 3 3 1 3 1 3 1 20	2106446 2106413 xxxxxxx xxxxxx xxxxxxx	MIN PLAN DSGN RES ENV POLL PRVNT GENERAL EDUCATION GENERAL EDUCATION FREE ELECTIVES	3 3 3 3 2 15

TOTAL CREDITS FOR GRADUATION = 145

PETROLEUM ENGINEERING UNDERGRADUATE CURRICULUM FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2103213 2301207 2103295 2104223 2106251 2106263 xxxxxxxx	ENG MECHANICS I CALCULUS III BASIC THERMO ENG STAT I GENERAL GEOLOGY FUND PE GENERAL EDUCATION	3 3 3 3 3 3 <u>3</u> 21	2103393 2106361 2106368 2106461 2106369 5500308 xxxxxxx	ME LAB NON ME WELL LOGGING RESERVOIR ENG II PROC ENG PROD TECH TECH WRIT ENG GENERAL EDUCATION	1 3 3 3 3 3 3 19
	FOURTH SEMESTER			SUMMER SEMESTER	
2103231 2103351 2106265	MECH OF MAT I FLUID MECHANICS I ROCK/FLUID PROP	3 3 3	2100301	ENG PRACTICE SEVENTH SEMESTER	2
5500208 2301312 xxxxxxx	COM PRES SKIL DIFF QUATIONS GENERAL EDUCATION	3 3 3 3 <u>3</u> 18	2102391 2102392 2106465 xxxxxxx xxxxxx	ELEC ENG I ELEC ENG LAB I PETROL ECONOMICS APPROVED ELECTIVES FREE ELECTIVES	3 1 3 6 <u>3</u> 16
	FIFTH SEMESTER			EIGHTH SEMESTER	
2100311 2106362 2106367 2106464 2106471 2106261	ENG ESSENTIALS DRILLING ENG RESERVOIR ENG I PRODUCTION ENG PETROLEUM ENG LAB PETROLEUM GEOLOGY	3 3 3 1 <u>3</u> 16	2106474 2106479 xxxxxxx xxxxxxx xxxxxxx	PETRO RES DEV PETROLEUM PROJECT APPROVED ELECTIVES FREE ELECTIVES GENERAL EDUCATION	3 3 3 3 <u>3</u> 15

TOTAL CREDITS FOR GRADUATION = 143

STUDY PROGRAM FOR MASTER DEGREE IN GEORESOURCES AND PETROLEUM ENGINEERING (MINING ENGINEERING)

First Semester			
2186532 2186608	Geomechanics	3	Credits
	Resources Environment and Life Cycle Pollution Prevention	3	Credits
2186670	Sustainable Mineral and Petroleum Resources Development	<u>3</u> 9	Credits
Second Semest	er		
2186533 2186642	Mine Planning and Design Resources Economics Elective Courses	3 3 3 <u>S/U</u> 9	Credits Credits Credits
2186756	Research Seminar	<u>S/U</u> <i>9</i>	Credits
Third Semester			
	Elective Courses Thesis	6 <u>3</u> <i>9</i>	Credits Credits
Fourth Semeste	rs		
	Thesis	<u>9</u> 9	Credits
Graduate students w	vith no mining engineering background must complete th	e following courses withir	the first year of study.
2186524 2186534	Basic Georesources Engineering Basic Geology	3 <u>3</u> <i>6</i>	Credits Credits

STUDY PROGRAM FOR MASTER DEGREE IN GEORESOURCES AND PETROLEUM ENGINEERING (RESOURCES RECYCLING ENGINEERING)

First Semester				
2186509 2186608	Resources Process Technology and Utilization Resources Environment and Life Cycle Pollution	3	Credits	
	Prevention	3	Credits	
2186670	Sustainable Mineral and Petroleum Resources Development	$\frac{3}{9}$	Credits	
Second Semeste	r			
2186623 2186642	Process Separation for Resources Recovery Resources Economics Elective Courses	3 3 3 <u>S/U</u> <i>9</i>	Credits Credits	
2186756	Research Seminar	3 <u>S/U</u> <i>9</i>	Credits Credits	
Third Semester				
	Elective Courses Thesis	6 <u>3</u> <i>9</i>	Credits Credits	
Fourth Semesters	Fourth Semesters			
	Thesis	99	Credits	

Graduate students with no resources recycling engineering background must complete the following courses within the first year of study.

2186524	Basic Georesources Engineering	3	Credits
2186535	Basic Minerals and Rocks	<u>3</u>	Credits
		6	

STUDY PROGRAM FOR MASTER DEGREE IN GEORESOURCES AND PETROLEUM ENGINEERING (PETROLEUM ENGINEERING)

S S
s
s s
S S
s s s
S
the first year of
S S S S S

COURSE DESCRIPTION INS GEORESOURCES ENGINEERING (B.ENG.)

2106208 Chemical for Materials 3(3-0-6)

Condition: Concurrent 2106209

Phase equilibria and physical properties of matter; and heterogeneous mixture; colligative properties of solution; colloid and surface chemistry; surface chemistry and application in materials separation; electrochemistry and corrosion; ore sampling and dissolution foranalysis; separation and analysis of metal ions in solution.

2106209 Chemical for Materials Lab 1(0-3-0) Condition: Concurrent 2106208

Effects of temperature on liquid viscosity; effects of temperature and/or surfactant on liquid surface tension molecular weight determination via colligative properties of solution; preparation of standard solution and standardization; Ore dissolution and fusion; analysis of metal ion in solution oy redox titration; potentiometric titration; and spectrometry.

2106222 Fundamental of Georesources Engineering 1(1-0-2)

Introduction to mining industry and georesousces development. exploration , evaluation and mineral deposit development; Environment , health and safety considerations in mine operations.

2106251 General Geology 3(2-3-4)

Scope of geology; the universe and the earth; surface features of the earth's crust and the geological processes; deformation of the earth's crust; rock structures; problems of dip and strike, vein intersection, faulting and folding; geological maps and sections; field techniques in geological mapping; collection of field specimens; well logging and drill core; preparation of geological maps and reports.

2106252 Minerals and Rocks 3(2-3-4)

Basic knowledge of mineralogy; crystallography; crystal system; physical properties; identification of rock-forming and economic minerals; origin of igneous; sedimentary and metamorphic rocks; geological and engineering classification rocks.

2106261 Petroleum Geology 3(3-0-6) Condition: Prerequisite 2106251

Fundamental principles of petroleum regarding its origin, migration, and accumulation; chemical composition of petroleum; nature of source rocks, reservoirs, and traps; sedimentary environment and facies; geological field methods; characteristics of natural gas and oil fields of Thailand.

2106263 Fundamental of Petroleum Engineering 3(3-0-6)

Introduction to petroleum industry; economics and structure of petroleum industry; petroleum prospecting; drilling operation; petroleum production system; reservoir performance; oil and gas separation; oil and gas transportation; utilization of oil and natural gas.

2106265 Rock and Fluid Properties 3(3-0-6)

Porosity, permeability, fluid saturation, electrical conductivity, viscosity, surface tension, wettability and

capillary pressure; petroleum reservoir fluids, phase behavior, equations of state, and PVT properties and determination

2106296 Engineering Geology 3(2-3-4

Condition : Prerequisite 2103105 and 2108205 or 2108291

A general survey of geology with particular reference to civil engineering; common rockforming minerals; general characteristics and origins of rocks; features of the earth and geological process; structural features of the earth's crust; geology of water supply, reservoirs and dam sites, erosion and flood control; river and habour improvement; geological, factors affecting quarrying, tunnelling, landslide, land subsidence, foundations, and building materials.

2106313 Mining Engineering 3(3-0-6)

Condition: Consent of Faculty

Exploration, evaluation and development of mineral deposits, classification and selection of various mining methods; earth and rock excavation; use of explosive; subsidence and ground control; environment protection; mine welfare and safety.

2106314 Heavy Equipment Machinery 3(3-0-6)

Study and analysis various system and/or mining equipment for drilling loading, hauling, hoisting, drainage, ventilation and illumination, compare and select system and/or mining equipment to suit the condition and requirement.

2106315 Mining Engineering Laboratory 1(0-3-0)

Condition: Consent of Faculty
Laboratory experiments in mining development and

mining operation.

2106316 Surface Mining 3(3-0-6)

Exploration, evaluation and development of mineral deposits, classification and selection of various mining methods; mine planning and design concept; earth and rock excavation; drilling and bench blasting; mine loading and haulage; environmental protection; mine welfare and safety.

2106331 Mineral and Process Engineering 3(3-0-6)

Condition: Concurrent 2106332

Theory of Physical methods of mineral processing. Fundamental of mineral processing including sampling, cominution and liberation, screening, classification, size determination, gravity concentration, magnetic separation, electrostatic separation, introduction to flotation. Construction of simple flow sheets for mineral processing plants.

2106332 Resources Process Laboratory I 1(0-3-0)

Condition: Concurrent 2106331

Laboratory experiments in resources separation and recovery.

2106333 Resources Process Laboratory II 1(0-3-0)

Condition: Concurrent 2106331

Laboratory experiments in resources separation and recovery.

2106412 Resources Economics and Management

Management 3(3-0-6)

Mineral demand and supply; mineral trade and markets; mineral market forecasting techniques; government regulations and taxation; resources evaluation; economics of resources development; project management.

2106413 Resources Environment and Pollution Prevention 3(3-0-6)

Major environmental problems from production and utilization of resources; environmental technology to manage and control the problems; waste minimization and waste disposal, environmental planning for the development and utilization of resources.

2106415 Resources Recovery and Recycling 3(3-0-6)

Recyclable resources; recycling of non-metal, recycling of ferrous and non-ferrous metals; principles of recycling; criteria for recovery and recycling; potential benefits of recycling; recycling technology; limitation of recycling; markets for recycle, factors affecting recycle rates; environmental aspects of recycling.

2106428 Geostatistics 3(3-0-6)

Introduction to geostatistics; spatial data and geostatistical approach; problems and geostatistical solution; structure of regionalized variable and its applications on sampling analysis and optimization; kriging system and characteristic features; estimator and estimation variance; and use of computer codes.

2106430 Rock Mechanics Laboratory 1(0-3-0) Condition: Prerequisite 2106429

Sample collection and preparation of rock specimens; determination of basic properties of rock; swelling, slaking index an hardness of rock; uniaxial compressive strength, direct shear strength, direct shear strength, and triaxial compressive strength tests of rock.

2106431 Resources recovery and Recycling Technology 3(3-0-6)

Condition : Prerequisite 2106320

Principles of resource recovery and recycling; recycleable resources; recycling of non-metal, ferrous, and non-ferrous metals; benefits of recycling; limitation of recycling, and factors affecting recycle rates; environmental; aspects of recycling.

2106432 Separation Technology Condition: Concurrent 2106333

General description of separation and classification efficiency; hydrocyclones, screens, electrostatic precipitators; mixing, granulation, crystallisation; comminution matrix description of size reduction, milling circuit simulation, size enlargement and agglomeration; motion of particles in fluids; flow of fluids through granular beds; incompressible and compressible cake filtration; gravity sedimentation and clarification; pneumatic and hydraulic transport of solids; surface chemistry and thermodynamics of particles-bubbles attachment; mechanisms of mineral flotation; kinetics of mineral flotation and mechanics; flotation processes of minerals and materials.

2106433 Material Characterization 3(3-0-6)

Theories and use of techniques in material analysis including mineralogy, microscopic techniques, differential thermal analysis, thermogravimetric analysis, x-ray refraction, x-ray fluorescence, atomic absorption spectrometry, inductively coupled electron analysis and chemical analysis.

2106434 Material Handling Engineering 3(3-0-6)

Theories and design of material handling processes; belt conveyor, chain, and bucket elevator; bin and bunker design; stock piling; blending and homogenizing; feed control of bulk solids; slurry pipeline transportation, tailing disposal.

2106436 Geotechniques 3(3-0-6)

Engineering properties of soil and rock measurements and classification : stress-strain analysis : failure criteria : stability analysis : geotechnical application to soil and rock excavation.

2106442 Geotechniques Laboratory 1(0-3-0) Laboratory experiments in rook properties.

2106443 Rock Engineering 3(3-0-6)

Basic rock mechanics; discontinuities; rock and rock mass; strength and failure criteria; in-situ stress; site investigation; rock mass classification; rock testing, in-situ testing; rock mechanics and engineering works; rock slope stability; rock excavation; geotechnical instrumentation and monitoring

2106444 Engineering Explosives and Rock Blasting 3(3-0-6)

Concepts of rock fragmentation, drilling and blasting; type of explosives and accessories; characteristics and properties of explosives; safety in the transportation, storage, and handling of explosives; rock blasting practices, delay blasting; bench blasting design; controlled blasting techniques; the control of ground vibration, airblast, fly rock, drilling and blasting cost evaluation.

2106445 Underground Mining 3(3-0-6)

Basic soil and rock mechanics; discontinuities; geological factors for underground excavation Site investigation for underground excavation; underground excavation in mining and civil engineering; underground mining methods, underground monitoring, explosive and blasting in underground excavation, rock support and rock reinforcement; underground mine planning and design, equipment and machine used in underground mining; basic mine ventilation, underground mine safety.

2106446 Mine Planning and Design 3(3-0-6)

Concepts of mine planning and design; application of relevant knowledge in mining on mine design; computer application and simulation in mine planning design; selection of heavy equipment; case studies on mine planning and design.

2106451 Hydrogeology 3(3-0-6)

Condition: Concurrent 2106452

Hydrologic cycle, geological occurrence of groundwater, aquifers systems groundwater basins,

Darcy's flow, hydraulic conductivity; storage and transmissivity; flow nets; local and regional groundwater flow systems, principles of surface and subsurface investigations for groundwater; well drilling methods, well design and development, chemistry of groundwater, hydrogeological setting of Thailand.

2106452 Hydrogeological Laboratory 1(0-3-0) Condition: Concurrent 2106451

Hydrogeological maps and sections; hydraulic conductivity - field and laboratory methods; modeling groundwater flow with flow net; groundwater flow simulation using numerical models.

2106453 Groundwater Resources Management

3(3-0-6)

Condition: Prerequisite 2106451 or Consent of Faculty

Groundwater supply and management, analysis of hydrogeological system; mathematical modeling for groundwater resources management; conjunctive uses; protection of groundwater supplies and groundwater monitoring systems.

2106454 Groundwater Engineering 3(3-0-6)

Condition: Prerequisite 2106451 or Consent of Faculty

Engineering fundamentals of groundwater flow, numerical models of groundwater flow, well hydraulic; groundwater flow to wells and well flow equations; aquifer test and performance of an aquifer test and time drawdown analysis, well design and construction methods; well development and maintenance.

2106455 Groundwater Exploration 3(3-0-6)

Condition : Prerequisite 2106451 or Consent of Faculty

Surface investigations of groundwater by geological, hydrogeological, geophysical, photogeological and remote sensing methods; subsurface investigations by test drilling, geophysical logging and other subsurface methods.

2106456 Groundwater Environment 3(3-0-6)

Condition : Prerequisite 2106451 or Consent of Faculty

Groundwater transport and contaminants; remediation in groundwater pollution, dewatering systems in mining operation and landfill; environmental problems associated with groundwater in aquifer systems, land subsidence and sea water intrusion problems.

2106458 Mining Geology 3(3-0-6)

Condition : Prerequisite 2106252

Origin and Occurrence of mineral deposits; mineral associations, alterations and classification, geologic factors controlling characteristics of ore-body; surface and underground geological mapping principles and application of geological, geochemical and geophysical prospecting; planning for exploration drilling, sampling techniques; ore reserve estimation; grade control; and fundamental of geostatistics.

2106481 Advanced Topics in Geo-Resources Engineering I 3(3-0-6)

Topics of current interest and/or new development in various fields of Geo-Resources Engineering.

2106482 Advanced Topics in Geo-Resources Engineering II 3(3-0-6)

Condition: Consent of Faculty

Topics of current interest and/or new development in various fields of Geo-Resources Engineering.

2106483 Special Problems in Geo-Resources Engineering I 3(2-3-4)

Condition: Consent of Faculty

Special problems in Geo-Resources Engineering and their solutions.

2106484 Special Problems in Geo-Resources Engineering II 3(2-3-4)

Condition: Consent of Faculty

Special problems in Geo-Resources Éngineering and their solutions.

2106488 Practical Education for Resources Engineering 3(2-3-4)

Practical interesting projects/topics for resources and petroleum engineering.

2106489 Geo-Resources Engineering Project 3(3-0-6)

Condition : Consent of Faculty

Practical interesting projects of problems in various fields of Geo-Resource Engineering.

COURSES DESCRIPTIONS IN PETROLEUM ENGINEERING (B.ENG.)

2106251 General Geology 3(2-3-4)

Scope of geology; the universe and the earth; surface features of the earth's crust and the geological processes; deformation of the earth's crust; rock structures; problems of dip and strike, vein intersection, faulting and folding; geological maps and sections; field techniques in geological mapping; collection of field specimens; well logging and drill core; preparation of geological maps and reports.

2106261 Petroleum Geology 3(3-0-6)

Condition: Prerequisite 2106251

Fundamental principles of petroleum regarding its origin, migration, and accumulation; chemical composition of petroleum; nature of source rocks, reservoirs, and traps; sedimentary environment and facies; geological field methods; characteristics of natural gas and oil fields of Thailand.

2106263 Fundamental of Petroleum Engineering

3(3-0-6)

Introduction to petroleum industry; economics and structure of petroleum industry; petroleum prospecting; drilling operation; petroleum production system; reservoir performance; oil and gas separation; oil and gas transportation; utilization of oil and natural gas.

2106265 Rock and Fluid Properties 3(3-0-6)

Porosity, permeability, fluid saturation, electrical conductivity, viscosity, surface tension, wettability and capillary pressure, petroleum reservoir fluids, phase behavior, equations of state, and PVT properties and determination.

2106361 Well Logging

Condition: Prerequisite 2106265

3(3-0-6)

Principles, applications, and interpretation of openhole logs as used in petroleum exploration and reservoir evaluation.

2106362 Drilling Engineering 3(3-0-6)

Drilling fluids, drilling hydraulics; drilling bit and drill string; directional drilling; casing and cementing, and drilling well control.

2106367 Reservoir Engineering I 3(3-0-6)

Condition: Prerequisite 2106265

Petroleum reserves; reservoir drive mechanism; volumetric calculation; material balance; decline curve analysis; fluid flow in porous media; well performance; water and gas coning; and water influx.

2106368 Reservoir Engineering II 3(3-0-6)

Condition: Prerequisite 2106367

Oil and gas well tests; and numerical reservoir simulation.

2106369 3(3-0-6) **Production Technology**

Condition: Prerequisite 2106362

completion; wireline and coiled tubing operation; perforating; formation damage mechanism and migration; sand production and its control; well stimulation; well surveillance and workover.

2106461 **Process Engineering** 3(3-0-6)

Prerequisite: 2106265

Handling processing and treating of oil natural gas from petroleum production; and water measurement; gas compression; gas dehydration; acid gas treating; equipment selection; design of oil and gas processing; gas transmission; and natural gas liquefaction.

2106464 **Production Engineering** 3(3-0-6)

Condition : Prerequisite 2106265

Multiphase flow in pipe; inflow performance; restricted flow into a wellbore; artifical lift; and oil and gas production system and facilities.

2106465 Petroleum Economics 3(3-0-6)

Economic evaluation of petroleum projects, generating forecasts of key technical and economic parameters for the discounted cash flow(DCF) model of petroleum development projects, world oil markets and price mechanisms, petroleum fiscal system analysis; expected value and decision tree analysis for petroleum exploration projects, Baysian analysis and value of information.

2106466 Improved Oil Recovery 3(3-0-6)

Condition : Prerequisite 2106367

Secondary recovery; mobility-control processes; miscible displacement; chemical flooding; and thermal recovery; microbial flooding; screening criteria for improved oil recovery.

2106471 Petroleum Engineering Laboratory 1(0-3-0)

Condition : Prerequisite 2106265 and 2106362

Sieve analysis; porosity; liquid permeability; fluid saturation; gas permeability; wettability; relative permeability; physical and chemical properties of drilling

2106472 Well Design and Operations **Planning**

3(3-0-6)

Condition: Prerequisite 2106362

Petroleum well design and construction; drilling procedures and well completion practices; well cost estimation; drilling program; wellsite operation and logistics; well operation planning and reporting.

2106473 Reservoir Management

Condition: Prerequisite 2106367

Numerical reservoir simulation; enhanced oil recovery techniques; field development planning; reservoir management procedures.

2106474 **Petroleum Resources**

Development

3(2-3-4)

Condition : Prerequisite 2106361, 2106367, 2106464

Integrated approaches to petroleum resources exploration and development; application of geological and petroleum engineering methods in designing petroleum production / injection wells with emphasis on teamwork.

2106475 **Advanced Topics in Petroleum** Engineering I

3(3-0-6)

Topics of current interest and/or new development in various fields of petroleum engineering.

2106476 **Advanced Topics in Petroleum** Engineering II

3(3-0-6)

Topics of current interest and/or new development in various fields of petroleum engineering.

2106477 Special Problems in Petroleum

Engineering I

3(2-3-4)

Study or investigation of special problems in petroleum engineering.

21064778 Special Problems in Petroleum

Engineering II

3(2-3-4)

Study or investigation of special problems in petroleum engineering.

Petroleum Engineering Project 3(0-6-3)

Practical interesting projects or problems in various fields of petroleum engineering.

2106488 **Practical Education for Resources** Engineering 3(2-3-4)

Practical interesting projects/topics for resources and petroleum engineering.

COURSE DESCRIPTIONS IN GEORESOURCES AND PEROLEUM ENGINEERING (M.ENG.)

2186509 Resources Process Technology and Utilization 3(3-0-9)

Extraction, separation and utilization of resources; review of fundamental principles of process technology and utilization of resources; concepts of technology application; processes of extraction and improvement of material quality; review of principles of process design.

2186510 Materials Handling

3/3-0-0

Materials handling involving storage and stockpiling; theory of flow solids in bins and bankers; design of bins and bankers; conveyors and feeders; homogenization; hydraulic transport in pipe, pneumatic transport and waste sorting and disposal.

2186512 Chemical Process Separation 3(3-0-9)

Chemical separation of materials; solid state and solution chemistry; thermodynamics and kinetics; stability of compounds; oxidation and reduction; roasting; calcination and sintering; dissolution and mechanisms; effects of thermal treatment; leaching reactions, including halogenation and cyanidation; leaching process variables; recovery from solution and purification; ion exchange and solvent extraction applications; chemical process flowsheets and case studies.

2186522 Materials Characterization 3(3-0-9)

Theories and techniques in material analysis, including mineralogy, microscopy, differential thermal analysis, x-ray diffraction, x-ray fluorescence, spectrometry, electron microanalysis.

2186524 Basic Georesources Engineering 3(3-0-9)

Basic principles in mining industry and georesousces development; exploration, evaluation of mineral deposits; mining method; mineral processing and recycling; development of mineral resources; environment, health and safety considerations in mine operation.

2186531 Advanced Geostatistics 3(3-0-9)

Geostatistics principle, non-linear geostatistics; cokriging and cross validation; indicator kriging; principle of stochastic simulation; simution with Gaussian-related algorithms and indicator based approaches.

2186532 Geomechanics 3(3-0-9)

Engineering properties of rock; rock measurement and classification; stress - strain analysis; in-situ stresse; failure criteria; rock stability and well bore stability analysis; geomechanics application to rock excavation; hydraulic fracturing; geomechanical monitoring.

2186533 Mine Planning and Design 3(3-0-9)

Review of surface and underground mining methods; stages of mining activities; ore modeling and reserve estimation; concept of mine planning and design to maximize profit with less environmental impact; various elements in mine planning and design processes; planning and design by using a mining software.

2186534 Basic Geology 3(3-0-9)

The universe and the earth; surface feature of the earth 's crust and the geological processes; plate tectonic; structural geology, including problems of dip and srike, vein intersection, faulting and folding; minerals and rocks; geological maps and sections; hydrogeology and geophysical prospecting.

2186535 Basic Minerals and Rocks 3(3-0-9)

Basic knowledge in mineralogy; crystallography; crystal system; physical properties; identification of rock-forming and economic minerals; origin of igneous, sedimentary and metamorphic rocks; geological and engineering classification of rocks.

2186550 Numerical Methods for Georesources Engineer 3(3-0-9

Cases of mathematical calculation and modeling in georesources engineering; error analysis; various approaches to numerical methods; application of finite element method (FEM), finite difference method (FDM), and boundary element method (BEM) to solve problems in geo-engineering works.

2186565 Basic Petroleum Geology 3(3-0-9)

Surface features of the earth's crust and the geological processes; deformation of the earth's crust; rock structures, dip and strike, faulting and folding, geological maps and sections; petroleum origin, migration, and accumulation; chemical composition of petroleum; stratigraphy; nature of source rocks; reservoirs and traps; geological field methods.

2186566 Petrophysics 3(3-0-9

Rock mineralogy; porosity; permeability; rock-fluid properties; spontaneous potential logs; resistivity logs; gamma ray logs; porosity logs; porosity crossplots.

2186567 Basic Reservoir Engineering 3(2-3-7)

Reservoir drive mechanisms; classification of petroleum reserves; volumetric reserve calculation; material balance; decline curve analysis; fluid flow in porous media.

2186568 Basic Drilling Engineering 3(3-0-9)

Mechanics of rotary drilling; drilling fluids and their hydraulics; directional drilling; formation pore pressure and fracture resistance; casing and cementing design; well control.

2186569 Basic Production Engineering 3(3-0-9)

Well completion; subsurface and wellhead equipment; perforating; sand control; formation damages and production stimulation; surface production processes; production problems and remedies; well intervention and workover.

2186608 Environment and Pollution Prevention in the Life Cycle of Resources 3(3-0-9)

Major environmental problems from production and utilization of resources; technology in managing and controlling environmental effects; waste minimization, waste storage and disposal; environmental management planning for sustainable resource development and utilization; relevant environmental issues in the global arena.

2186623 Process Separation for Resources Recovery 3(3-0-9)

Review of fundamentals of separation processes; mass balance and mass balance adjustment; separation efficiency; separation by physical properties; comminution and classification; gravity separation; separation by magnetic and electrical properties; flocculation and coagulation; flotation introduction to chemical processing.

2186635 Industrial Minerals Technology 3(3-0-9)

Technology in industrial minerals: extraction, separation and utilization of some major industrial minerals and dimension stones and improvement of their quality to meet industrial requirements; discussion of advanced technology in industrial minerals and case studies.

2186636 Fuel Minerals Technology 3(3-0-9)

Technology in fuel minerals; mineral resource evaluation or assessment, mining processing and utilization of fuel minerals and their quality improvement to meet industrial requirements; discussion of advanced technology in industrial minerals and case studies.

2186637 Quarry Technology 3(3-0-9)

Quarry technology: rock resource evaluation, quarrying, size reduction to various industrial applications; economic aspects of the technology; quality improvement of products according to industrial requirements; discussion of advanced technology in quarry and case studies.

2186638 Advanced Geotechnique 3(3-0-9)

Review of soil and rock mechanics; investigation and data collection; application of soil mechanics theory to both mining and civil engineering works; grouting in engineering works; rock support and reinforcement; various analysis methods in geotechnique; case studies in either rock slope engineering or underground excavations.

2186639 Resources Recovery and Waste Recycling 3(3-0-9)

Classification of resources: renewable and nonrenewable resources; resources utilization and recycling; waste utilization; waste-to-raw materials and waste-to-energy; life cycle and sustainable resource management; concepts and case studies of sustainable production and consumption.

2186642 Resources Economics 3(3-0-9)

Mineral demand and supply; mineral trade and markets minerals market model forecasting techniques; time series forecasting; government regulations and mineral taxation; specification of boundaries and distribution of earth resources; resources evaluation; utilization; cost-benefit analysis; optimal control of the development of earth resources.

2186651 Advanced Reservoir Engineering 3(3-0-9)

Oil and gas well tests; waterflooding; water and gas coning; reservoir management.

2186652 Reservoir Simulation 3(3-0-9)

Principles and mathematical techniques in numerical simulation for multiphase, multidimensional flow in porous media; applications of reservoir simulation; history matching techniques; data preparation.

2186656 Carbon Capture and Storage 3(3-0-9)

Climate change; fundamental of carbon capture; carbon storage; storage capacity assessment.

2186 657 Unconventional Resources Production 3(3-0-9)

Properties of heavy oil; recovery of heavy oil; thermal recovery; steam flooding; gas injection; steam assisted gravity drainage; in-situ combustion; tar sand or oil sand; oil shale; coalbed methane; gas hydrate.

2186662 Enhanced Oil Recovery 3(3-0-9)

Fundamental of Enhanced Oil Recovery (EOR); miscible flooding, thermal flooding, chemical flooding, current technology in EOR, and stages of EOR screening.

2186664 Petroleum Well Construction 3(3-0-9)

Well planning process; well design and drilling program; well completion; perforating; sand control; well stimulation and workover.

2186666 Advanced Petrophysics 3(3-0-9)

Electrical property of reservoir rock; surface properties of different lithologies; reversal of rock wettability by natural mechanism; oil recovery mechanism related to surface properties, petrophysical properties in complex rock formation; shaly sand interpretation, carbonate interpretation; abnormally overpressure; fractures.

2186667 Production System Analysis 3(3-0-9)

Single- and multiple-phase horizontal and vertical flows; inflow and outflow performances; nodal analysis; restricted flow into wellbore; artificial lift methods.

2186670 Sustainable Mineral and Petroleum Resource Development 3(3-0-9)

Mineral and petroleum resource development for economic growth; concept of sustainable development (SD); overview of resource development technology; future availability of resources; implications of sustainable development of mining and petroleum industry; community relationship in the resource development project.

2186671 Advanced Natural Gas Engineering 3(3-0-9)

Phase behavior of the natural gas system; natural gas properties; gas flow in pipe; gas compression calculations; field separation; dehydration; gas processing and transportation; gas production and production problems.

2186676 Advanced Petroleum Economics 3(3-0-9)

Petroleum exploration and production investment analysis; deterministic models of petroleum development project; modeling of petroleum fiscal system; project evaluation criteria and basic risk assessment; probabilistic models of petroleum exploration projects; expected value; decision tree analysis; and value of information.

2186721 Advanced Resources Recovery and Recycling 3(3-0-9)

Principle of resource recovery and recycling; types of secondary resources; criteria for resource recovery and recycling; benefits and limitations of recycling; rate of recycling and resource depletion; energy

conservation from recycling; review of separation processes including physical, chemical and bacterial processes; recycling of ferrous and non ferrous metals, non metals, industrial waste, electrical and electronic equipment waste, end of life vehicles, packaging waste, construction and demolition waste, liquid and waste water from processes recovery in the form of energy, sub-marginal mineral deposit and low grade tailings; energy recovery from waste; unconventional resources; economic aspects in resource recovery and recycling; environmental considerations; current legislation and management for resource recovery and recycling in Thailand and international communities; trade and market for recycling; planning and design of separation for resource recovery project; feasibility case studies.

2186756 Research Seminar 1(1-0-3) (S/U)

Condition: - Consent of faculty
Presentation and discussion of the topics to the
researched into or current interesting research topics.

2106811 Thesis 12 Credits

DEPARTMENT OF ENVIRONMENTAL ENGINEERING

The aim of the Department of Environmental Engineering is to teach and train students to be engineers with a competent knowledge (theoretical and practical) of surveying, planning and design, consulting and operating in the following fields:

- water supply and treatment
- 2. drainage system and wastewater treatment
- 3. environmental sanitation
- 4. industrial environment
- 5. air pollution control
- 6. water pollution control and management
- 7. urban and rural sanitation
- 8. solid waste management
- 9. hazardous wastes treatment
- 10. environmental management

Moreover, students are obliged to use their own creative idea and self-responsibility. They are also encouraged to take an interest in techniques, foresee problems in the future and develop a sustainability of man and nature

HEAD:

Chaiyaporn Puprasert, Ph.D. (INSA-Toulouse)

ASSOCIATE PROFESSORS:

Chavalit	Ratanatamskul,	Ph.D. (Tokyo)
Orathai	Chavalparit,	Ph.D. (Chula)
Petchporn	Chawakitchareon,	Ph.D. (ENTPE-LYONI)
Pisut	Painmanakul,	Ph.D. (INSA-Toulouse)
Sutha	Khaodhiar,	Ph.D. (Oregon State)
Sirima	Panyametheekul,	Ph.D. (Imperial College)
Thares	Srisatit,	Ph.D. (Savoie)
Khemarath	Osathaphan,	Ph.D. (Oregon State)
Patiparn	Punyapalakul,	Ph.D. (Tokyo)
Tawan	Limpiyakorn,	Ph.D. (Tokyo)
Wiboonluk	Pungrasmi,	Ph.D. (Tokyo)

ASSISTANT PROFESSORS :

Ph.D. (Washington) Ph.D. (Stanford) Achariya Suriyawong, Benjaporn Suwannasilp Ph.D. (INSA-Toulouse) Chaiyaporn Puprasert, Ph.D. (MIT) Ph.D. (New Jersey) Chanathip Pharino, Manaskorn Rachakornkij, Pichaya Rachdawong, Ph.D. (Wisconsin-Milwaukee) Ph.D. (Oregon State) Sarun Tejasen,

Viboon Sricharoenchaikul, Ph.D. (Georgia Tech)

LECTURERS :

Ph.D. (Coventry) On - anong Lavrpparisudthi Dao Suwansang Jancharoen Ph.D. (Illinois at Urbana-Champaign)

ENVIRONMENTAL ENGINEERING CURRICULUM FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	THIRD SEMESTER			SIXTH SEMESTER	
2103213 2107212 2301312 2107311 2107312 2103295 2100311	ENG MECH I CHEM ENV ENG I DIFF EQUATIONS BIO ENV ENG UNIT OP ENV ENG BASIC THERMO ENGINEERING ESSENT	3 2 3 3 3 3 3 7IALS 3	2112344 2107445 2107462 2107452 2112342 2108302 2107481 xxxxxxx	HYDRAULIC LAB I AIR POL CONT & DESIGN HAZ WASTE TREAT PHYSICO-CHEMICAL TREA PRINCIPLE HYDROLOGY FIELD PRACTICE I INT ENV IMP ASSESSMENT GENERAL EDUCATION	3
	FOURTH SEMESTER			SUMMER SEMESTER	
2107213 2603284 2107448	CHEM ENV ENG II STAT PHYS SCIENCE NOISE AND VIBRATION CONTROL		2100301	ENGINEERING PRACTICE	2
2107453	PUB HLTH ENG	2 3		SEVENTH SEMESTER	
XXXXXX	GENERAL EDUCATION FREE ELECTIVE	3 <u>3</u> 16	2112440 2107412 2107444 2107482 5500208	HYDRAULIC ENG WASTE ENG DES BUILDING SAN ENV ENG PROJ I COMMUNICATION AND PRESENTATION SKILL GENERAL EDUCATION	3 4 3 1 3 3 7
	FIFTH SEMESTER			EIGHTH SEMESTER	
2107484 2112346 2106296 2108298 2503312 2104203 xxxxxxxx	SOLID WASTE ENG HYDRAULIC I ENGINEER GEOLOGY SURVEYING INT URBAN & REG PLAI ENG MANAGEMENT GENERAL EDUCATION	3 3 3 3 3 3 3 21	2107411 2107450 2107483 5500308	WAT SUPP ENG DES ENV SYS MANAGE ENV ENG PROJ II TECHNICAL WRITING FOR ENGINEERING FREE ELECTIVE	4 3 2 3 3 15

TOTAL CREDITS FOR GRADUATION = 148

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

DEPARTMENT STAFFS

HEAD:

Chaiyaporn Puprasert, Ph.D. (INSA-Toulouse)

ASSOCIATE PROFESSORS:

Chavalit Orathai	Ratanatamskul, Chavalparit,	Ph.D. (Tokyo) Ph.D. (Chula)
Petchporn	Chawakitchareon,	Ph.D. (ENTPÉ-LYONI)
Pisut [']	Painmanakul,	Ph.D. (INSA-Toulouse)
Sirima	Panyametheekul,	Ph.D. (Imperial
		College)
Sutha	Khaodhiar,	Ph.D. (Oregon State)
Thares	Srisatit,	Ph.D. (Savoie)
Khemarath	Osathaphan,	Ph.D. (Oregon State)
Patiparn	Punyapalakul,	Ph.D. (Tokyo)
Tawan	Limpiyakorn	Ph.D. (Tokyo)
Wiboonluk	Pungrasmi,	Ph.D. (Tokyo)
Viboon	Sricharoenchaikul,	Ph.D. (Georgia Tech)

ASSISTANT PROFESSORS:

Achariya	Suriyawong,	Ph.D. (Washington)
Benjaporn	Suwannasilp	Ph.D. (Stanford)
Chaiyaporn	Puprasert,	Ph.D. (INSA-Toulouse)
Chanathip	Pharino	Ph.D. (MIT)
Pichaya	Rachdawong,	Ph.D. (Wisconsin-
•	O.	Milwaukee)
Manaskorn	Rachakornkij,	Ph.D. (New Jersey)
Sarun	Tejasen,	Ph.D. (Oregon State)

LECTURERS:

On - anong Lavrpparisudthi	Ph.D. (Coventry)
Dao Suwansang Jancharoen	Ph.D. (Illinois at
-	Urbana-Champaign)

ADMISSION

The applicant must hold either a Bachelor's Degree in Engineering or related degrees and met the requirements of the Graduate School.

DEGREE REQUIREMENTS

This program consists of 24 credits of course work, of which 17 are required and 7 are electives.

A student must present an acceptable thesis and pass an oral examination in the field of specialization for a quantity of not less than 12 credits.

COURSE REQUIREMENTS

1) Prerequisite Courses
Students with bachelor's degree other than environmental engineering degree must take and pass these following four prerequisite courses with S/U grade or obtain the exemption from the department.

2107661	Fundamental Chemistry for Environmental Engineering	2/2 2 7\
2107662	Unit Processes for	3(2-3-7)
	Environmental Engineering	3(3-0-9)
2107666	Fundamental Biology for	
	Environmental Engineering	3(2-3-7)
2107667	Fundamental Engineering for	0(0.0.0)
	Environmental Engineering	3(3-0-9)

All Students must take and pass the following prerequisite course with S/U grade:

2107701	Seminar in Environmental	
	Engineering I	1(1-0-3)

	2) Required Courses 1/ crea	lits
2107658	Theory and Design of Advanced	
	Water Treatment Processes	4(3-3-10)
2107659	Theory and Design of Advanced	
	Wastewater Treatment Processe	es 4(3-3-10)
2107670	Air Quality Management and	
	Engineering	4(3-3-10)
2107671	Solid and Hazardous Waste	•

2107670 2107671 4(3-3-10) Management 2107702 Seminar in Environmental

Engineering II 1(1-0-3)

7 credits

3) Elective Courses Students must choose at least two elective courses from one particular field and at least another elective course from any fields with consent from the advisor.

	Wastewater Engineering fields	0/0 0 C\
2107626 2107627	Stream Sanitation	2(2-0-6)
	Advanced Sanitary Engineering Laboratory	3(1-6-5)
2107628	Design of Water Retaining	
	Structures	3(1-6-5)
2107633	Water Quality and	
	Agriculture Practice	3(3-0-9)
2107638	Plumbing Design	3(3-0-9)
2107646	Chemistry for Water and	
	Wastewater Treatment	3(3-0-9)
2107644	Advanced Study in Environmental	
	Engineering I	3(3-0-9)
2107664	Anaerobic Wastewater Treatment	
	Technology	3(3-0-9)

-Air Quality	Management areas	
2107616	Air Quality Management	3(3-0-9)
2107639	Atmospheric Chemistry	3(3-0-9)
2107641	Air Polluting Control Technology	3(3-0-9)
2107654	Sampling and Analysis of	
	Air Pollutants	3(2-3-7)

- Manage	ment of Solid Waste	and Hazardous v	vaste	Tawan	Limepiyakorn	Ph.D. (Tokyo)	
2107630	Treatment and Dis				Pungrasmi,	Ph.D. (Tokyo)	
0407040	Industrial Waste		3(2-3-7)	Patiparn	Punyapalakul,	Ph.D. (Tokyo)	
2107642	Engineering Practi				Rachakornkij,	Ph.D. (New Je	
2107656	Disposal Thermal Processe		3(3-0-9)	Viboon	Sricharoenchaikul,	Ph.D. (Georgi	a recn)
2107030	Minimization and U		3(3-0-9)	LECTURE	RS ·		
2107657	Energy and Enviro		3(3-0-9)	LLOTOILL			
2107660	Industrial and Haz		3(3 3 3)	Achariya	Suriyawong,	Ph.D. (Washo	nton)
	Management		3(3-0-9)	On - anong	Lavrpparisudthi	Ph.D. (Covent	
2107668	Clean-up of Conta						
	Biological Process	es	3(3-0-9)	ADMISSIO	N		
- Environi	mental management			1) The	applicant must hav	e a Bachelor's	Degree in
2107622	Environmental Cor	ntrol Planning	2(2-0-6)		g with a minimum of		
2107669	Environmental Impa		3(3-0-9)	or	•		
2107663	Industrial Waste M		3(3-0-9)		applicant must ha		
				Environme	ntal Engineering or	Sanitary Engine	ering.
	r subjects	1	0/0 0 0)	DECREE	REQUIREMENTS		
2107607 2107634	Environmental Ana Advances in Environmental Ana		3(3-0-9)	DEGINEE	(LQOII (LIVILIA I O		
2107034	Pollution Research		2(2-0-6)	Pattern 1	for a Master's Dec	ree student w	no has a
2107635	Reading in Enviror		2(2-0-0)		t average minimum		
2.07.000	Engineering		1(1-0-3)		e 48 credits of doctor		
2107645	Advanced Study in	Environmental	,	Pattern 2(1) for a Bachelor's De	egree student	
	Engineering II		3(3-0-9)		re 72 credits of whi 8 credits are doctors		are course
2107665	Mass Transfer and				<u>8 Credits are doctors</u> 2) for a Master's De		who has a
	in Environmental E	ngineering	3(3-0-9)	grade point	average less than	3.5	viio iiuo u
	4) Thesis			- requi	re 60 credits of whi	ch 12 credits a	are course
2107811	Thesis	12	credits	work and 4	8 credits are doctora	al dissertation	
2107816	Thesis	36	credits	COLIBRE	REQUIREMENTS		
				COURSE	AEQUINEMENTS		
NAME OF	THE DEGREE				1) Required Cours		its
TO UNE OF	THE BEGINEE			2107791	Advanced seminar		1/1 0 0\
: Doc	tor of Philosophy			2107792	Environmental Eng Advanced seminar		1(1-0-3)
: Ph.[2107792	Environmental Eng		1(1-0-3)
				2107793	Advanced seminar		1(100)
DEDART	AFNIT OTA FEO				Environmental Eng		1(1-0-3)
DEPART	MENT STAFFS			2107794	Advanced seminar		, ,
HEAD :				0.107705	Environmental Eng		1(1-0-3)
пель.				2107795	Advanced seminar		1/1 0 2\
Chaivapo	rn Puprasert,	Ph.D. (INSA-To	oulouse)	2107796	Environmental Eng Advanced seminar		1(1-0-3)
		(,	2107790	Environmental Eng		1(1-0-3)
						,g	.(. 0 0)
ASSOCIA	TE PROFESSORS	:			2) Elective Course		credits
Chavalit	Ratanatamskul,	Ph.D. (Tokyo)		2107607	Environmental Ana		3(3-0-9)
Orathai	Chavalparit,	Ph.D. (Chula)		2107608	Technology of Soli Waste Technology		as 3(3-0-9)
Petchporr		` ,	LYONI)	2107615	Advanced Environ		
Pisut	Painmanakul,	Ph.D. (INSA-To		2107616	Air Quality Manage		3(3-0-9)
Thares	Srisatit,	Ph.D. (Savoie)	,	2107618	Water and Wastew		
Sutha	Khaodhiar,	Ph.D. (Oregon			Plant Operation		3(2-3-7)
Sirima	Panyametheekul,	Ph.D. (Imperial	College)	2107622	Environmental Cor	ntrol Planning	2(2-0-6)
				2107626	Stream Sanitation	Engineering	2(2-0-6)
ACCICTA	NT PROFESSORS :	•		2107627	Advanced Sanitary Laboratory	⊏rigineering	3(1-6-5)

Laboratory

2107630

2107631

2107633

2107634

Treatment and Disposal of

Advances in Environmental

Industrial Waste
Environmental System

Engineering Water Quality and

Agriculture Practice

Pollution Research

3(1-6-5)

3(2-3-7)

3(3-0-9)

3(3-0-9)

2(2-0-6)

ASSISTANT PROFESSORS:

Tejasen,

Ph.D. (Stanford)

Milwaukee)

Ph.D. (INSA-Toulouse) Ph.D. (MIT) Ph.D. (Oregon State) Ph.D. (Wisconsin-

Ph.D. (Oregon State)

Benjaporn Suwannasilp

Chaiyaporn Puprasert,

Chanathip Pharino Khemarath Osathaphan, Pichaya Rachdawong,

Sarun

2107635	Reading in Environmental	
	Engineering	1(1-0-3)
2107636	Industrial Hygiene Practices	3(3-0-9)
2107637	Advanced Wastewater Technology	3(3-0-9)
2107638	Plumbing Design	3(3-0-9)
2107639	Atmospheric Chemistry	3(3-0-9)
2107633	Air Polluting Control Technology	3(3-0-9)
		3(3-0-9)
2107642	Engineering Practices for Solid Waste Disposal	3(3-0-9)
2107643	Public Health Engineering	3(3-0-9)
2107644	Advanced Study in Environmental	0(0 0 0)
2107044	Engineering I	3(3 0 0)
2107645		3(3-0-9)
2107645	Advanced Study in Environmental	0(0,0,0)
0407040	Engineering II	3(3-0-9)
2107646	Chemistry for Water and	0.40 0 0)
	Wastewater Treatment	3(3-0-9)
2107647	Process Chemistry of	
	Water Treatment	3(3-0-9)
2107648	Industrial Water Conditioning	3(3-0-9)
2107649	Treatment Plant Hydraulics for	
	Environmental Engineers	1(1-0-3)
2107650	Process Design for Nitrogen Contro	ol `
	in Wastewater Treatment Plants	2(2-0-6)
2107652	Upgrading Wastewater Treatment	,
	Plants	2(2-0-6)
2107653	Modeling of Biochemical Reactors	3(3-0-9)
2107654	Sampling and Analysis of	0(0 0 0)
2107054	Air Pollutants	3(2-3-7)
2107655	Statistics for	3(2-3-7)
2107033	Environmental Engineers	3(3 0 0)
0107050	Thermal Processes for Waste	3(3-0-9)
2107656		2(2.0.0)
0407057	Minimization and Utilization	3(3-0-9)
2107657	Energy and Environment	3(3-0-9)
2107658	Theory and Design of Advanced	
	Water Treatment Processes	4(3-3-9)
2107659	Theory and Design of Advanced	
	Wastewater Treatment Processes	4(3-3-9)
2107660	Industrial and Hazardous Waste	
	Management	3(3-0-9)
2107669	Environmental Impact Assessment	3(3-0-9)
2107663	Industrial Waste Management	3(3-0-9)
		-()
	3) Dissertation	
2107828	Dissertation	48 credits
2107894	Doctorial Dissertation Seminar	0(0-0-0)
0407007	0 116 1 - 1 11	0 (0 0 0)

Qualifying Examination

2107897

COURSE DESCRIPTIONS IN ENVIRONMENTAL ENGINEERING (B.ENG.)

2107211 Introduction to Environmental Sanitation and Engineering 3(3-0-6)

An introduction course to the field of Sanitary and Environmental Engineering for rural and urban development; topics include the communicable diseases and methods of communication, control of disease vectors, excreta disposal, refuse collection and disposal, building sanitation, industrial hygiene, air and noise pollution, sources of water supply and treatment, wastewater collection, treatment and disposal.

2107212 Chemistry for Environmental Engineering I 2(1-3-2)

Condition: Prerequisite 2302127, 2302163

Chemical and physical characteristics of water, general considerations, methods for determination and application of data to environmental engineering practice; instrumentation; laboratory analysis of water; interpretation of water analysis results as related to their treatment: neutralization, precipitation, coagulation, water softening, ion exchange, corrosion, adsorption, chlorination.

2107213 Chemistry for Environmental Engineering II 2(1-3-2)

Condition : Prerequisite 2302127,2302163

Chemical and physical characteristics of wastewater, general considerations, methods for determination and application of data to Environmental Engineering practice; sample collection and preservation; determinations of solids, DO, BOD, COD, Nitrogen (in all forms related to Environmental Engineering practice), phosphorus and phosphates, grease and oil, volatile acids and sulfides; instrumentation for wastewater analysis.

2107219* Urban Environments Engineering 3(3-0-6)

Urban environments in general, pollution problems in urban area: wastewater, solid waste, noise pollution, air pollution, and hazardous waste: sources of pollution; destruction of the urban environment; especially solution to its urban problems in such scientific, especially engineering aspect; management of pollution, especially pollution control and treatment; improvement guidelines for urban development; regulations and laws related to buildings in urban area, participation of people living in urban are, and case studies.

(* Elective course for non Environmental Engineering Students)

2107220 Environments and Daily life 3(3-0-6)

A learning process of environment in daily life; the un of case studies and social knowledge which are key information in analyzing the importance of in dairy life; integrated ecological system; natural resources and related environment; integration the of outcome of the study with related disciplines in order to understand and realize the importance of environment and guidelines for participation for better environment.

0(0-0-0)

2107221 Environmenal Studies 3(3-0-6)

Basic knowledge and important perspectives on global environment with emphasis on case studies; ecosystem; biogeochemical cycles; population studies; energy; wetland; water pollution; air pollution; noise pollution; solid waste disposal; hazardous waste; waste treatment system design; environmental responsibility.

2107311 Biology for Environmental Engineering

3(2-3-7

Cell and its structure, principles of bacteriology, population growth, roles of bacteria in public health, coliform bacteria, methods of collection and bacteriological examination of water & sewage, principles of immunization, disinfection and sterilization, actions of enzymes as related to stabilization of organic matter, biodegradation of organic compounds, fundamental concepts related to energy, food chain, productivity and limiting factors, positive and negative interactions among microbial populations, basic concept of ecology, habitat and ecological niche, Nitrogen, Carbon, Sulfur, Phosphorus cycles, freshwater ecology and biota dynamics in wastewater treatment environments.

2107312 Unit Operations for Environmental Engineering 3(3-0-6)

An overview of unit processes and application of unit operations in water and waste treatment as well as air pollution control: aeration and gas transfer, mixing, sedimentation, aerosol separation, filtration, coagulation, precipitation, ion exchange, adsorption.

2107411 Water Supply Engineering and Design 4(3-3-6)

Condition: Prerequisite 2107212,2107312

Sources of public water supply, quality and quantity requirements: water standards, population prediction, water consumption and flow variation; design of water distribution systems; design of water treatment plant; planning.

2107412 Wastewater Engineering and Design

4(3-3-6)

Condition : Prerequisite 2107311, 2107312, 2107213

Wastewater flow rates and characteristics; collection, transportation and pumping; wastewater treatment objectives; methods and design fundamental of process analysis; facility design of physical, chemical and biological treatment for primary and secondary processes; land treatment and disposal.

2107441 Air Pollution Control 3(3-0-6)

Basic knowledge in air pollution: major pollutions, sources, effects on health and welfare, meteorological transport. Sampling and analysis, techniques for control of emissions of particulates and gas, air pollution control regulations and standards, air quality management, enforcement systems.

2107444 Building Sanitation 3(3-0-6)

Fundamentals of Building Sanitation; law & regulations; design of building water supply (hot, cold & drinking water), building drainage and vent systems; fire protection; site drainage; building wastewater and solid wastes disposal and treatment, swimming pool system design.

2107445 Air Pollution Control and Design 4(3-3-6)

Basic knowledge in air pollution: major pollutions, sources, effects on health and welfare, meteorological transport, sampling and analysis, techniques for control of emissions of particulates and gas, air pollution control regulations and standards, air quality management, enforcement systems.

2107446 Treatment of Industrial Wastewater

3(3-0-6)

Condition: Prerequisite 2107412

Industrial wastewater effluent standards; laws and regulations; industrial wastewater monitoring systems; sources, quantity and qualification characteristics of industrial wastewater; industrial wastewater treatment technology; water pollution control and management in major industries; case studies on wastewater reuse and product recovery.

2107448 Noise and Vibration Control 2(2-0-4)

Behavior of sound waves; instrumentation; practical measurements; environmental impact of noise and vibration; regulations and criteria for noise and vibration control in environmental systems; use of acoustic materials, noise and vibration barriers.

2107450 Environmental Systems and Management 3(3-0-6)

Basic interrelating effects on environmental in terms of environmental engineering aspects; the functions of government and other agencies in environmental management; an analysis for decision making in environmental protection programs; public policy and action; arrangement of organizations and institutes related to environmental management including their structures and roles; policy development; management approaches and program implementation; case studies of specific environmental protection.

2107452 Physico-chemical Treatment 3(3-0-6)

Theoretical approach to physico-chemical treatment processes: Chemical reaction treatment, Oxidation-reduction treatment, Floculation, Sedimentation, Precipitation, Separation units, Floatation, Adsorption, Membrane Processes.

2107453 Public Health Engineering 3(3-0-6)

Public health and safety in different environmental quality settings; principles, of managing the environment and safety of working places; managing and promoting the safety during work; law and regulations related to public health; Implementation of engineering principles to manage and minimize environmental problems in working places, communities and metropolitan.

2107460 Introduction to Hazardous Waste Treatment 3(3-0-6)

An introduction course to hazardous waste treatment technology: topics include definition, classification, regulations, sources, impacts on environment, chemical, biological, thermal, stabilization/solidification treatment, and final disposal method.

2107462 Hazardous Waste Treatment 3(3-0-6)

Basic principles of management and treatment of both organic and inorganic hazardous waste; the treatment system includes physical, chemical, biological, or thermal process as well as final disposal method.

2107480 Sanitary System in Architecture 2(2-0-4)

Fundamentals of building sanitary engineering ; conceptual design and installation of building water supply and hot water supply, wastewater collection, rain water drainage, wastewater treatment, fire protection, swimming pool water treatment, solid wastes collection and disposal.

2107481 Introduction to Environmental Impact Assessment 3(3-0-6)

Development of environmental impact study with exphasis on environment parameters including physical resources, ecological resources, human use values and quality of life values. Interrelationship between engineering aspects and environmental parameters and case studies.

2107482 **Environmental Engineering** 1(0-3-1) Project I

Practical interesting project on problems in various fields of Environmental Engineering.

2107483 **Environmental Engineering** 2(0-3-2) Project II

Practical interesting project on problems in various fields of Environmental Engineering.

2107484 Solid Waste Engineering 3(3-0-6) Condition: Prerequisite 2107213

Quantity and composition of solid wastes; impacts to environment; disposal methods - alternatives and selection; leachate problem; volume and size reduction; transportation; components separation; landfilling; incineration; composting; integrated process and management.

2107491* General Water Supply Engineering 3(3-0-6)

Sources of Water supply; drinking water standards; quantity required, ground water collection; water transmission and distribution; water treatment technique: screening, coagulation and flocculation, sedimentation, filtration, disinfection, softening, iron removal, taste and odor removal.

Industrial Water Supply and 2107494* Wastewater Treatment 3(3-0-6)

Sources of water supply, industrial water standards; water treatment techniques: screening, coagulation and flocculation, sedimentation, filtration, softening, demineralization and disinfection; industrial wastewater characterization; effluent standards; industrial wastewater treatment processes.

2107495 Advanced Topics in Environmental Engineering I 3(3-0-6)

Condition: Senior Standing

topics of current inerest and new Study developments in various fields of environmental enaineerina.

2107496 **Advanced Topics in Environmental Engineering II** 3(3-0-6)

Condition: Senior Standing topics of current interest and new Study developments in various fields of environmental engineering.

2107497 Special Problems in Environmental Engineering I 3(2-3-4)

Condition: Senior Standing
Study or investigation of special problems in Environmental Engineering.

2107498 Special Problems in Environmental Engineering II 3(2-3-4)

Condition : Senior Standing

Study or investigation of special problems in Environmental Engineering.

2107499 **Environmental Engineering Project** 3(0-6-3)

Condition : Senior Standing

Practical interesting project on problems in various fields of Environmental Engineering.

(* Elective course for non Environmental Engineering Students)

COURSE DESCRIPTIONS IN **ENVIRONMENTAL ENGINEERING (M.ENG., PH.D.)**

2107530 Advanced Techniques in Physical 3(3-0-9) and Chemical Treatment

Applications of theoretical approaches to the following physical and chemical treatment processes: absorption, adsorption, stripping, distillation, sedimentation, flotation, coagulation, flocculation, neutralization, gas / liquid transfer, heavy metal removal, membrane filtration.

2107551 **Environmental management System** 3(3-0-6) ISO 14000

Environmental management system and ISO 14000 series: ISO 14001 criteria and requirements; environmental situation review; search for environmental aspect, policy and action plans, environmental management system auditing and management review.

Environmental Analysis

Procedures and details of environmental sample analysis; methods of sample collection, sample handling; analytical method selection; details of analysis and data presentation.

2107608 Technology of Solid and Hazardous Waste Treatment 3(3-0-9)

Basic principles of solid and hazardous materials; atom structure and chemical reaction; combustion mechanisms of reactive materials; laws governing gas pressure and volume; behavior of temperature, and cryogenic gases; explosive compressed mechanism; shock waves; toxicity, corrosive and radiation; hazardous waste treatment technologies, physical chemical and biological treatments; precipitation, sedimentation, chemical oxidation, neutralization, extraction, incineration, landfill, land treatment, ocean disposal; sources, types composition of waste to be treated and utilized; advantages and disadvantages in recycling waste; processes of basic technologies; processes of utilizing; organic and inorganic waste.

2107611 Advanced Water Treatment

Processes 3(3-0-9)

Condition : Prerequisite 2107212 or Consent of Faculty

Water sources. Water chemistry and quality. Aeration, Coagulation, Sedimentation, Filtration, Ion exchange, membrane processes, disinfection, adsorption, neutralization and stabilization.

2107612 Advanced Wastewater Treatment

Processes 3(3-0-9)

Condition : Prerequisite 2107213, 2107311 or Consent of Faculty

Development in wastewater technology: wastewater collection and transportation, design of sewers and appurtenances, advanced wastewater treatment, treatment by microbial and biological control techniques, laws relating to effluent disposal, wastewater treatment plant organization and management.

2107613 Design of Water Treatment Plant and Distribution System 3(1-6-5)

Condition : Prerequisite 2107611 or Consent of Faculty

Development of design criteria for water sources, pipe lines distribution and storage facilities, water treatment and softening, engineering design of water distribution system, functional and hydraulic design of complete water treatment plant.

2107614 Design of Wastewater Treatment Plant and Collection System 3(1-6-5)

Condition : Prerequisite 2107612 or Consent of Faculty

Combined and separate system: pumping stations, functional and hydraulic design of complete wastewater treatment plant.

2107616 Air Quality Management 3(3-0-9)

Interaction among air, water and land pollutions, effects of air pollutants, standards and regulations, technical aspects of air pollution control programs, the organization and management of control programs in governmental and private sectors.

2107617 Solid Wastes and Hazardous Wastes Management 3(3-0-9)

Quantity and composition of solid wastes and hazardous wastes; impacts to environment; legislation; collection and transportation system; disposal technique; choice of disposal site; planning and management; case study.

2107622 Environmental Control Planning 2(2-0-6)

Fundamental of comprehensive environmental planning; planning for environmental health: program planning process; rural and urban development; ecosystem concepts; energy; toxicology; environmental health standards; economic principles of pollution control; social cost and pollution damage functions and their economic, social and health implication; problems associated with environmental management.

2107626 Stream Sanitation 2(2-0-6)

Patterns of pollution and natural purifications; bacterial self purification, deoxygenation rate;

reoxygenation rate; DO sag curve; detection and measurement of pollution; pollution of tidal & coastal waters; BDO loading of receiving waters.

2107627 Advanced Sanitary Engineering Laboratory

Laboratory and pilot plant techniques used to obtain design data, to control plant operation, and to investigate processes for the treatment of water,

2107628 Design of Water Retaining Structures

sewage and wastes.

3(1-6-5)

3(1-6-5)

General design principles of water retaining structures; cylindrical and rectangular tanks; open and covered reservoirs; tanks with conical and pyramidal bottoms; swimming pools and tanks with sloping floors; water tower storage; some special design problems

2107630 Treatment and Disposal of Industrial Wastes 3(2-3-7)

Industrial waste problems; categories of waste; nature and characteristics of liquid waste; effect of waste on environment; laws for disposal of waste in Thailand and other countries; method of treatment of various kinds of waste; preventive measures.

2107633 Water Quality and Agriculture Practice

3(3-0-9)

Water pollution from agricultural practices; sediment, plant nutrients, pesticides, and animal waste; implications of agricultural pollution; control policy and methods.

2107634 Advances in Environmental Pollution Research 2(2-0-6)

Selected research topics in water and wastewater treatment, air pollution control and abatement, and solid waste disposal and management.

2107635 Reading in Environmental Engineering 1(1-0-3)

Selected topics in environmental engineering issues and discussion.

2107638 Plumbing Design 3(3-0-9)

Plumbing systems, materials, and flow in pipes. Design of water supply systems, hot water supply systems, sanitary drainage and vent systems, storm drainage, fire protection system, public swimming pools, valves, pumps. Installation and testing a system.

2107639 Atmospheric Chemistry 3(3-0-9)

Photochemistry of small quantity gas; surface reaction and adsorption phenomena; physical and chemical of aerosol; origin; coagulation and precipitation of dust in ambient and reaction with gas.

2107641 Air Pollution Control Technology 3(3-0-9)

Overview of air pollution control methods. Control of particulates and gaseous emissions by settling chambers, cyclones, scrubbers, filters and electrostatic precipitators. Design of equipment, maintenance and evaluation of control efficiency.

2107642 Engineering Practices for Solid Waste Disposal

Solid Waste Disposal 3(3-0-9)

Municipal and industrial solid wasters, their volume and characteristics; heat value methods of handling, storage and disposal. Size and volume reduction. Separation of components. landfill and leachate effects. Ocean disposal. Incineration.

2107644 Advanced Study in Environmental Engineering I 3(3-0-9)

Study of recent topic and technology development in various fields of environmental engineering.

2107645 Advanced Study in Environmental Engineering II 3(3-0-9)

Study of recent topic and technology development in various fields of environmental engineering.

2107646 Chemistry for Water and Wastewater Treatment

3(3-0-9)

Basic principles, acid-base equilibria, solubility equilibria, oxidation - reduction equilibria, fundamentals of process kinetics fundamental of surface and colloidal chemistry, coagulation in water treatment, water stabilization, water softening and neutralization, ion exchange, carbon adsorption.

2107647 Process Chemistry of Water Treatment 3(3-0-9)

Criteria and standards of water quality, organic compounds in raw and finished water, tastes and odors in drinking water, removal of particulate matter by coagulation, removal of particulate matter by filtration, removal of hardness and other scale. Foaming substances, removal of inorganic contaminants, removal of corrosive substances, removal of pathogenic bacteria and viruses.

2107654 Sampling and Analysis of Air Pollutants 3(2-3-7)

Sampling of particulate and gaseous pollutants from source and atmosphere, flow measuring devices and their calibration techniques of pollutant identification and analysis, particle measurement, use of techniques in performance test of air control equipment.

2107655 Statistics for Environmental Engineers 3(3-0-9)

Review of basic statistics; sampling methods for quantitative and qualitative data collection, sample size determination; statistics for data quality control in laboratory; design of experiments, and basic model building techniques.

2107656 Thermal Processes for Waste Minimization and Utilization 3(3-0-9)

Introduction to potential agricultural and industrial wastes for thermal conversion processes; kinetics in thermal pyrolysis and gasification; innovative heat source systems including plasma and microwave; low and high temperature processes; short and long residence time processes; potential pollution problems and amendment; design considerations of different types of thermal conversion reactors; treatment and conversion of immediate products into useful chemicals and fuel; ash and tar formation and their remediation.

2107657 Energy and Environment 3(3-0-9)

Energy resources and utilization in the global context and a case studies in Thailand; fossil-based energy, environmental impact of mining and fuel processing; air pollution, greenhouse gas, and global warming from fuel utilization; energy conservation and renewable energy technologies; hydro energy harnessing and its environmental impact and mitigation; other non-fossil fuel options: biomass, solar, and wind energy; synthetic fuel conversion technology including pyrolysis and gasification; biogas from fermentation; prospect of hydrogen economy.

2107658 Theory and Design of Advanced Water Treatment Processes 4(3-3-10)

Condition: Prerequisite: 2107661 or C.F.

Water sources; water chemistry and quality, aeration, coagulation, sedimentation, filtration, ion exchange, membrane processes, disinfection absorption, neutralization and stabilization; water conditioning for boiler and cooling system; design criteria for water sources, lines distribution and storage facilities, water treatment and softening, engineering design of water distribution system, functional and hydraulic design of complete water treatment.

2107659 Theory and Design of Advanced Wastewater Treatment Processes 4(3-3-10)

Condition: Prerequisite: 2107311, 2107661 or C.F.

Development of wastewater technology; wastewater collection and transportation; design of sewers and appurtenances; advanced wastewater treatment by microbial and biological control techniques, law related to effluent disposal; wastewater law relating to effluent disposal, wastewater treatment plant organization and management; combined and separate system pumping stations; functional and hydraulic design of complete wastewater treatment system.

2107660 Industrial and Hazardous Waste Management 3(3-0-9)

Terms and definitions, types and sources of waste, law, regulations, disposal and management standards, related organizations; reduction of waste and case studies, unit operations for waste management; reuse and recycle of industrial waste and case studies; treatment of industrial waste; sample collection and characterization of waste; physical and chemical treatment of industrial waste, stabilization and solidification; disposal of industrial waste and monitoring, disposal guidelines; design of industrial waste landfill, monitoring and checking of the landfill; international industrial waste management, transport of hazardous waste across international borders, case studies, Basel accord.

2107661 Fundamental Chemistry for Environmental Engineering 3(2-3-7)

Chemical and physical characteristics of water and wastewater, general considerations, methods for determination and application of data to environmental engineering practice; instrumentation; sample collection and preservation; laboratory analysis of water; interpretation of water analysis results as related to their treatment; neutralization, precipitation, coagulation,

water softening, ion exchange, corrosion, absorption, chlorination; determinations of solids, DO, BOD, COD, nitrogen (in all forms related to environmental engineering practice), phosphorus and phosphates, grease and oil, volatile acids, sulfides and gas analysis.

2107662 Unit Processes for Environmental Engineering 3(3-0-9)

An overview of unit processes and application of unit operations in water and waste treatment by physical, chemical and biological processes as well as air pollution control processes.

2107663 Industrial Waste Management 3(3-0-9)

Analysis of material and energy flow in industrial system to enhance eco-efficiency; relationships between industrial production and economic development; waste minimization, pollution prevention, prevention, design for environment, life cycle analysis (LCA) and waste exchange; linkage of Industrial activity with environmental and social sciences; integration of environmental management and environmental ethics; environmental policies and laws.

2107664 Anaerobic Wastewater Treatment Technology 3(3-0-9)

Types of biological wastewater treatment; Theory and basic mechanism of anaerobic wastewater treatment; microbiology and biochemistry of anaerobic fermentation; Kinetics of anaerobic treatment system; various types of anaerobic wastewater treatment system; design and operation of anaerobic treatment processes; current status of anaerobic technology; consideration and selection of anaerobic process in industrial, municipal and agricultural wastewater treatment.

2107665 Mass Transfer and Separation Processes in Environmental Engineering 3(3-0-9)

Theory of molecular diffusion and mass transfer; fundamental of phase equilibrium; mass transfer operation and separation process; interface mass transfer; absorption and desorption; adsorption and ion exchange; distillation; physical separation process; membrane separation process; finishing process.

2107666 Fundamental Biology for Environmental Engineering 3(2-3-7)

Cell and its structure, principles of bacteriology, population growth, roles of bacteria in public health, coliform bacteria, methods of collection and bacteriological examination of water and sewage, principles of immunization, disinfection and sterilization, actions of enzymes as related to stabilization of organic matter, biodegradation of organic compounds, fundamental concepts related to energy, food chain, productivity and limiting factors, positive and negative interactions among microbial populations, basic concept of ecology, habitat and ecological niche; nitrogen, carbon, sulphur, phosphorus cycles; freshwater ecology and its inhabitants, lake stratification, river pollution, roles of inhabitants and biota dynamics in wastewater treatment environments.

2107667 Fundamental Engineering for Environmental Engineering 3(3-0-9)

Basic principles of mathematics, statistics, calculus, ordinary differential equation, mechanic, hydraulics and hydrology required for environmental engineering.

2107668 Clean-up of Contaminated Sites by Biological Processes 3(3-0-9)

Pollutants and their properties: site characterization: physical and chemical properties of a site: risk assessment: fate and transport of pollutants: fundamental of microbiology: microbial metabolism process: microbial destruction of pollutants process: bioremediation approach: factors influencing bioremediation: bioremediation technology: design of bioremediation systems: detection of microorganisms by molecular tools: phytoremediation: case studies.

2107669 Environmental Impact Assessment 3(3-0-9)

Selection of feasible projects by engineering, socioeconomic and environment; environmental changes and its on communities, assessment methodology; environmental planning and decision making; risk assessment caused by chemical of hazardous waste; case studies.

2107670 Air Quality Management and Engineering

4(3-3-10)

Effects of air pollutants, standards, law and regulations, the organization and management of mitigation programs, emission source inventory, pollutant dispersion and mathematical modeling, principles and design of air pollution control system, measurement and monitoring system.

2107671 Solid and Hazardous Waste Management

4(3-3-10)

Overview of management schemes, sources and generation of solid and hazardous wastes, important physical, chemical, and biological characteristics of wastes, regulations, international laws and standards, collection and transfer, transport of hazardous wastes and code of practices, resource recovery of solid wastes, treatment procedures and stabilization of hazardous wastes, thermal processes, various disposal means of solid and hazardous wastes including landfill.

2107701 Seminar in Environment Engineering I 1

1(1-0-3)

A once a week seminar series on work done in sanitary engineering points of view. Invited speakers from government industry and various professionals will present these seminar. Every student is expected to present paper on his own research.

2107702 Seminar in Environment Engineering II

1(1-0-3)

A once a week seminar series on work done in sanitary engineering points of view. Invited speakers from government industry and various professionals will present these seminar. Every student is expected to present paper on his own research.

2107791 Advanced Seminar in Environmental Engineering I 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107792 Advanced Seminar in

Environmental Engineering II 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107793 Advanced Seminar in

Environmental Engineering III 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107794 Advanced Seminar in

Environmental Engineering IV 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107795 Advanced Seminar in

Environmental Engineering V 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation.

2107796 Advanced Seminar in

Environmental Engineering VI 1(1-0-3)

Seminar on recent and interesting topics in the field of environmental engineering, and report presentation

2107811	Thesis	12 Credits
2107816	Thesis	36 Credits
2107828	Dissertation	48 Credits
2107894	Doctorial Dissertation Seminar	0(0-0-0)
2107897	Qualifying Examination	0(0-0-0)

DEPARTMENT OF SURVEY ENGINEERING

The objective of the department is aimed at providing theoretical principles and practical techniques on surveying and mapping necessary for various engineering and development projects. Courses offering in the department both at undergraduate and graduate levels cover broad fields of surveying, photogrammetry and remote sensing, cartography, geodesy, and spatial information technology.

The department currently have three curriculums:

- 1. The bachelor degree in survey engineering
- The master of engineering program in survey engineering
- 3. The master of science in spatial information in engineering
- 4. The doctor of philosophy program in geomatic engineering

The bachelor degree curriculum which is four years is designed such that the student will have basic knowledge in engineering in general and a more intensive knowledge of survey engineering in particular. The curriculum is blended with theories and practices. Students will have experiences on various surveying instruments and computer programming, confidence and completence to solve practical problems in the domain of survey engineering is strengthened through field practices and on the job training. A more insight to the subject is possible, upon the department's approval, through senior project, special study, and seminars on topics of the student's interest. It is expected that the program would enable the students to

- understand the structures and requirements or surveying and mapping;
- apply the theories and techniques to general surveying tasks effectively, efficiently, and economically;
- analyse the instrumental mechanics for evaluating the accuracy and precision attained;
- follow new technology and development in the field of surveying and mapping and spatial information technology.

The master of engineering in survey engineering program (revised curriculume 1994) is a two-year program designed to respond social needs which keep changing according to technological advances. The program objectives are

- To allow more flexible curriculum structure in order to be more responsive to social needs and;
- To produce graduates highly capable in both theory and practice;
- To study and research in fields related to survey engineering and mapping, in order to improve the quality of the graduates.

The program of master of science in spatial information in engineering is a two-year program commenced in academic year 1999. The curriculum is designed to respond social needs of people highly capable in spatial information technology or geographic information system. The program objectives are:

- To produce graduates who have a deep understanding of spatial information technology for engineering enterprises in both business and public sector;
- To generate new body of knowledge in spatial information system for the research and development of the department and the university.

Ph.D. in survey engineering is a three-years program for full-time candidates with the possibility of two years extensions. Candidates undertake a research program which is supervised normally through a supervisory panel with one principle supervisor. The program objectives are:

- To generate new body of knowledge in the specifie field of survey engineering through a research work;
- 2. To produce graduates.

HEAD:

Chanin Tinnachote, Eng. D. (AIT)

ASSOCIATE PROFESSORS :

Banjerd	Phalakarn,	Doctorat (Denis
		Diderot)
Chugiat	Wichiencharoen,	Ph.D. (Ohio State)
Itthi	Trisirisatayawong,	Ph.D. (Melbourne)
Phisan	Santitamnont,	Dr.Ing. (Hannover)
Swatchai	Kriengkraipet,	M.S. (Ohio State)
Vichai	Yiengveerachon,	M.Eng. (Chula)

ASSISTANT PROFESSORS:

Sanphet	Chunithipaisan,	Ph.D. (Newcastle
		upon tyne)
Soottipona	Winvoonradist	M.S. (Ohio State)

LECTURERS:

Chaichoke	Vaiphasa,	Ph.D. (ITC)
Colonel Kanok	Weerawong	Ph.D. (Purdue)
Somchai	Kriengkraiwasin	M.Eng. (Chula)
Thongthit	Chayakula,	Ph.D. (London)

SURVEY ENGINEERING CURRICULUM FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE	SUBJECT	CREDITS	COURSE	SUBJECT C	REDITS
	THIRD SEMESTER			SUMMER SEMESTE R	
2301207 2103205 2103213 2108201 2108233	CALCULUS III DESCRIPTIVE DRAWING ENGINEERING MECHANICS GEOSPATIAL INFORMATIO SCIENCE MATHEMATICAL TOOLS FO	N 2	2100301	ENGINEERING PRACTICE	2
	GEOMATICS ENGINEERING STATISTICS	3		SEVENTH SEMESTER	
2104233 xxxxxxxxx	GENERAL EDUCATION	3 3 20	2108411 2108412 xxxxxxxx xxxxxxxx xxxxxxxx	HIGH PRECISION SURVEYING SATELLITE SURVEYING APPROVE ELECTIVES GENERAL EDUCATION FREE ELECTIVES	3 2 3 6 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	FOURTH SEMESTER				••
2101344	FUNDAMENTAL OF CIVIL ENGINEERING	3		EIGHTH SEMESTER	
2106251 2108202	GENERAL GEOLOGY SURVEYING ENGINEERING	3 3	2108413	FIELED PRACTICE ON PRECI	SE 1
2108234	NUMERICAL ANALYSIS IN GEOMATICS	3	2108414	SURVEYING FIELD PRACTICE ON DIGITAL	
5500208	COMMUNICATION AND PRESENTATION SKILLS	3	2108499	MAPPING SURVEY ENGINEERING	1
XXXXXXX	GENERAL EDUCATION	<u>3</u> 1 8	2108421	PROJECT MODERN INTEGRATED	3
			xxxxxxxx	SURVEYING TECHNOLOGY GENERAL EDUCATION FREE ELECTIVES	3 3 <u>3</u> 14
	FIFTH SEMESTER				14
2108301	SURVEYING WITH CONSTR				
2108371	PHOTOGRAMMETRY AND REMOTE SENSING SYSTEM	3 И 3			
2100311 2108311	ENGINEERING ESSENTIALS GLOBAL GEODESY				
2108325	GEOGRAPHIC INFORMATIC SYSTEM AND APPLICATION	ON			
2108332	ADJUSTMENT COMPUTATION				
	SIXTH SEMESTER	70	TOTAL CF	REDITS FOR GRADUTATION =	= 145
2112343	HYDROLOGY FOR SURVEY	'ING			
2108342	ENGINEERS MATHEMATICAL CARTOGR	3			
2108372 2108373	ADVANCED REMOTE SENS	SING 3			
2108373	ADVANCED PHOTOGRAMN FIELD PRACTICE ON TOPOGRAPHIC SURVEYING				
2108307	FIELD PRACTICE ON ROUT SURVEYING				
2108326	GEOSPATIAL INFORMATION				
5500308	TECHNICAL WRITING FOR ENGINEERING				

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

PROFESSORS:

Chanin Tinnachote, Eng. D. (AIT)

ASSOCIATE PROFESSORS :

Banjerd	Phalakarn,	Doctorat (Denis
-		Diderot)
Itthi	Trisirisatayawo	ng,Ph.D. (Melbourne)
Phisan	Santitamnont,	Dr.Ing. (Hannover)
Vichai	Yiengveeracho	n , M.Eng. (Chula)

ASSISTANT PROFESSORS :

Sanphet Chunithipaisan, Ph.D. (Newcastle upon tyne)
Somchai Kriengkraiwasin M.Eng (Chula)

LECTURERS:

Thongthit Chayakula, Ph.D. (London)
Colonel Kanok Weerawong
Chaichoke Viphasa Ph.D (Netherlands)
Andrei Octavian Ph.D.

ADMISSION

An applicant must hold a Bachelor's Degree in Survey Engineering or a Bachelor's Degree in other fields of study as approved by the Department. The applicant must also meet the requirements of the Graduate School.

DEGREE REQUIREMENTS

Students are required to fulfill the following specific requirements

- A. A minimum of 24 credits of courses which consists of
 - 1. 18 credits of the required courses.
 - 2. At least 6 credits of elective course approved by the department.

B. An acceptable thesis of 12 credits

A student who fulfilled the requirements of the program with a cumulative grade point average not less than 3.00 with a period of study not less than 4 regular semesters and not more than 8 regular semesters will be awarded the Degree of Master of Engineering.

COURSE REQUIREMENTS

1) Require	ed Courses	(18	credits)
2108511	Numerical Techniques in	-	•
	Geomatics		3(2-3-7)
2108512	Adjustment Computation in		
	Geomatics		3(2-3-7)
2108532	Satellite Surveying and Mode		
	Techniques		3(2-3-7)
2108557	Spatial Data Structure and		
	Models		3(3-0-9)
2108592	Seminar in Geoinformatic		
	Technology		3(3-0-9)
2108627	Geoimage Processing		3(2-3-7)

2) Elective Courses (21 credits)

2108502	Fundamentals of Positioning	
	and Mapping	3(2-3-7)
2108513	Geodesy and Geodetic Methods3	(3-0-9)
2108556	Online Spatial Information	
	Technoloties	3(2-3-7)
2108558	Spatial Data Handling and	
	Analysis	3(2-3-7)
2108601	Advanced Adjustment Computation	on
	•	3(2-3-7)
2108628	Radar Remote Sensing	3(2-3-7)
2108629	Advanced Geoimage Processing	3(2-3-7)
2108632	Advanced GNSS Surveying	3(2-3-7)

3) Thesis

2108811 Thesis 12 credits

SPATIAL INFORMATION SYSTEM IN ENGINEERING NAME OF THE DEGREE

: Master of Science

: M.Sc.

PROFESSORS:

Chanin Tinnachote, Eng. D. (AIT)

ASSOCIATE PROFESSORS :

Banjerd Phalakarn, Doctorat (Denis Diderot)

Vichai Yiengveerachon , M.Eng. (Chula)

Itthi Trisirisatayawong, Ph.D. (Melbourne)

Phisan Santitamnont, Dr.Ing(Hannover)

ASSISTANT PROFESSORS :

Sanphet Chunithipaisan, Ph.D. (Newcastle upon tyne)
Soottipong Winyoopradist, M.S. (Ohio State)

LECTURERS:

Thongthit Chayakula, Ph.D. (London) Colonel Kanok Weerawong Ph.D. (Purdue)

ADMISSION

An applicant must hold a Bachelor's Degree in Survey Engineering or a Bachelor's Degree in other fields of study as approved by the Department. The applicant must also meet the requirements of the Graduate School.

DEGREE REQUIREMENTS

Students are required to fulfill the following specific requirements A.

- minimum of 24 credits of courses which consists of
- 18 credits of the required courses.
- At least 6 credits of elective course approved by the department.

An acceptable thesis of 12 credits

A. student who has fulfilled the requirements of the program with a cumulative grade point average not less than 3.00 with a period of study not less than 4 regular semesters and not more than 8 regular semesters will be awarded the Degree of Master of Science.

COURSE REQUIREMENTS

1) Requir	red Courses	(18 credits)	
2108502	Fundamentals of Positioning	2/2 2 7\	
2108511	and Mapping Numerical Techniques in	3(2-3-7)	
	Geomatics	3(2-3-7)	
2108557	Spatial Data Structure and Models	3(3-0-9)	
2108558	Spatial Data Handling and	3(3-0-9)	
0.400=00	Analysis	3(2-3-7)	
2108592	Seminar in Geoinformation Technology	3(3-0-9)	
2108627	Geo-Image processing	3(2-3-7)	
2) Elective Courses (27 credits)			

Z) LIGCTIVE	e Courses (27	Ciedita
2108512	Adjustment Computation in	
	Geomatics	3(2-3-7)
2108513	Geodesy and Geodetic Methods	3(3-0-9)
2108532	Satellite Surveying and Modern	
	Techniques	3(2-3-7)
2108556	Online Spatial Information	
	Technologies	3(2-3-7)
2108559	Geospatial Database and	
	OpenGIS	3(2-3-7)
2108601	Advanced Adjustment	
	Computation	3(2-3-7)
2108628	Radar Remote Sensing	3(2-3-7)
2108629	Advanced Geoimage Processing	
	and Applications	3(2-3-7)
2108632	Advanced GNSS Surveying	3(2-3-7)

3) Thesis (12 credits)

2108811 Thesis

NAME OF THE DEGREE

: Doctor of Philosophy

: Ph.D.

PROFESSORS:

Tinnachote. Eng. D. (AIT) Chanin

ASSOCIATE PROFESSORS :

Banjerd	Phalakarn, Doctorat (Den	is
-	Diderot)	
Itthi	Trisirisatayawong, Ph.D. (Melbou	rne)
Phisan	Santitamnont, Dr.Ing. (Hanno	ver)
Vichai	Yiengveerachon M.Eng. (Chula)	

Chanin Tinnachote Eng.D.(Asian Institute of technology)

ASSISTANT PROFESSORS :

Ph.D.(Newcastle Sanphet Chunithipaisan, upon tyne)

LECTURERS:

Ph.D. (Netherlands) Chaichoke Viphasa Colonel Kanok Weerawong Ph.D. (Purdue)

SPEACIAL LECTURERS:

Ph.D. (Toulouse III) Dr.Chaowalit Silpathong, Dr.Chris Rizos, Professor, Ph.D. (UNSW) Dr.Clive Frasser, Professor, Ph.D. (Wash) D.Eng. (Univ. of Tokyo) Dr.Shunji Murai, Professor, Dr.Wicha Jiwalai. Ph.D. (Ohio State U.) Dr.Sukit Viseshsin, D.Eng. (Univ.of Tokyo) Dr.Suvit Vibulsresth, D.Eng. (Univ. of Tokyo)

COURSES DESCRIPTIONS IN SURVEY **ENGINEERING (B.ENG.)**

2108201 Geospatial Information Science 2(2-0-4)

Roles of geo-spatial information in society; representing the Earth digitally; discrete objects and fields; modeling reality, geospatial data model: Vector, Raster, Surface; concept of coordinate system; mapping the Earth; geospatial data acquisition techniques; applications of geospatial information technology.

2108202 Surveying Engineering 3(2-3-4)

Concepts of surveying and mapping; theory of measurements and errors; basic survey measurements:- distance and angle measurements, theodolite and total station, traversing and computation, vertical distance measurements:- leveling; reciprocal and trigonometric leveling, levelina contours. topographic mapping procedure:- control and topographic surveying; map accuracy; specification, profile and cross section, areas and volumes.

2108233 **Mathematical Tools for** Geomatics

3(2-3-4)

Computer programming techniques; use of spreadsheet programs, use of mathematical program packages; introduction to Visual BASIC and Visual BASIC for Application [VBA]; introduction to macro programming in spreadsheet and CAD environment.

2108234 Numerical Analysis in Geomatics 3(2-3-4)

Condition : Prerequisite 2108233

Numerical Techniques for Solving Set of Linear Equations; Algorithmic Solutions to Non-Linear System; Interpolation and Curve Fitting; 2-D and 3-D Coordinate Transformations; Purposes and Necessity of Coordinate Transformation, Affine Transformation, Polynomial and Rational Polynomial Transformation, Introduction to Spherical Trigonometry, Solving Direct Problem and Inverse Problem.

2108298 Surveying 3(2-3-4)

Introduction to surveying work; basic field works, leveling; principles and applications of theodolites and total stations; distance and direction measurements; errors in surveying, acceptable errors, data correction, triangulation; precise determination of azimuth; precise traverse; plane coordinate system, precise leveling; topographic survey; map plotting.

2108301 Surveying with Construction Applications

3(2-3-4)

Condition : Prerequisite 2108202

Alignment, grade and equipment for construction surveys, route location and design; horizontal curve; spiral curve; vertical curve; earth work, tunnel surveying, hydrographic surveying, survey project planning and management.

2108306 Field Practice on Topographic Surveying 1(field practice)

Condition: Prerequisite 2108202or 2108298

Field practices at surveying camp to complete fair drawing of planimetric and topographic maps of given areas; third order levelling and traverse; topographic detailing.

2108307 Field Practice on Route Surveying

1(field practice)

Condition : Prerequisite 2108301

Planning, scheduling, and carrying out a complete strip topographic map for feasibility study of route location; design and staking-out; earthwork computation.

2108311 Global Geodesy 3(3-0-6)

Condition : Prerequisite 2108234

Figure of the earth, geodetic datums, gravity field of the earth, reference coordinate systems, astro-geodetic method, computation on the ellipsoid, gravimetric method, satellite method.

2108325 Geographic Information System and Applications 3(2-3-4)

Condition : Prerequisite 2108201

Definition, basic principles and components of Geographic Information System (GIS); geospatial data models: vector, raster, and surface(3D) data models; different types of data sources and data input techniques; basic geospatial data management and query; basic geospatial data analysis and manipulation; spatial analysis of discrete entities in space; spatial analysis using continuous fields; applications of Geolnformation Systems in various fields; introduction to web GIS and location-based services; quality and metadata of geospatial data; geospatial data standards.

2108326 Geospatial Information Analysis and Visualization 3(2-3-4)

Condition : Prerequisite 2108325

Geospatial data analysis functions; spatial interpolation and surface modeling; exploratory spatial data analysis; process modeling and simulation; cartographic fundamentals; principles of graphic design; scientific visualization; animation and virtual worlds; cognitive basis of visualization; cartographic communication; cartographic symbolization and map design; map annotation and name placement; geospatial data generalization; web cartography.

2108332 Adjustment Computation 3(2-3-6)

Condition . Prerequisite 2108233, 2108234

Statistical concepts; principle of propagation; least squares adjustment methods; post adjustment analysis.

2108342 Mathematical Cartography 3(2-3-6)

Condition : Prerequisite 2108311

Rectangular and Polar Coordinate Systems, Horizontal Datum, Geodetic Coordinate System; General Transformation Formulae, The First Gaussian Fundamental Quatitites on Sphere and Plane, Differential Parallelograms; Theory of Map Projection, Computation of Distortions on Map Plane, Properties of Map Projections; Analysis of Map Projections, Scale Factor, Principal Direction, Tissot's Indicatrix, Analytical Construction of Map Projections; Conformal Projections and National Plane Coordinate System, The Importance of Conformal Projections, UTM and UPS Coordinate System, Reduction of Survey Measurements onto Plane, Georeferencing Spatial Data to National Plane Coordinate System; Reprojection and Transformation of Geo-spatial Data.

2108353 Cadastral Systems 3(3-0-6)

Land and land use, land registration, surveying and mapping for cadartral systems, fiscal cadastre, juridical cadastre, multipurpose cadastre, cadastral system in Thailand.

2108371 Photogrammetry and Remote Sensing System 3(2-3-6)

Condition : Prerequisite 2108202

Concepts and basic principles of remote sensing, electromagnetic energy, sources and radiation principles, energy interaction with atmosphere and earth surface features, sensors and digital image characteristics, multispectral-thermal-hyperspectral sensing, radar imagery, Earth observation satellite, an ideal remote sensing system, characteristics of real remote sensing systems, elements of photographic systems, history of aerial photography, basic principles of photogrammetry, geometry of aerial photographs, monoscopic measurement, stereoscopic of photogrammetry, mapping with photogrammetry.

2108372 Advanced Remote Sensing 3(2-3-6) Condition: Prerequisite 2108371

Digital imagery, vector and raster data, Image rectification and restoration, image enhancement, contrast manipulation, multi-image manipulation, Image classification, fourier analysis for image processing, hyperspectral image analysis, radar image analysis, feature extraction, pattern recognition, colour systems, colour image processing.

2108373 Advanced Photogrammetry 3(2-3-6)

Condition : Prerequisite 2108302

Imaging air-borne and high-resolution sensor systems, geometry on single image frame, information from stereo images, aerial triangulation, sensor modeling and its orientation, mapping and other data products from photogrammetry, applications of photogrammetric products.

2108408 Computer Aided Surveying and Design

Condition : Prerequisite 2108202

Survey automation system:- field code system, triangulated irregular network, earth work; road design and civil works.

2108411 High Precision Surveying 2(1-3-2)

Condition: Prerequisite 2108311,2108332

3(2-3-4)

High precision Instruments:- calibration and testing, target, benchmark; Horizontal measurement methods, vertical measurement methods, 3D measurement methods, computation technique, modern surveying technology.

2108412 Satellite Surveying 3(2-3-6)

Condition : Prerequisite 2108311

Concept of satellite positioning, global positioning systems, NAVSTAR GPS concept, errors in GPS measurements, observables in GPS, survey planning, field methods, data processing, practical applications.

2108413 Field Practice on Precise

Surveying 1(field practice)

Condition : Prerequisite 2108411, 2108412

Field practice on geodetic horizontal and vertical controls surveying, computation, photo control surveying.

2108414 Field Practice on Digital Mapping

1(field practice)

Condition: Prerequisite 2108325, 2108371

Rectification of Satellite and Aerial Images; Various Techniques for Detail Survey and Field Data Acquisition; Map Updating; GIS Database Construction.

2108421 Modern Integrated Surveying Technology 3(2-3-4)

Condition : Senior Standing

Concepts of integrating modern surveying technologies to speed up survey: robotic theodolite, laser ranging, laser scanner, GNSS receiver, inertial surveying system, digital camera and video.

2108436 Spatial Database 3(2-3-6)

Condition : Prerequisite 2108326

Introduction to Spatial Database; spatial concept and data model; spatial query language; simple feature for SQL; spatial storage and indexing; query processing and optimization; introduction to spatial data mining; trends in DBMS.

2108450 Advanced GIS Techniques 3(2-3-6) Condition: Prerequisite 2108326

Overview of GIS and spatial data base management system; review of spatial data models; GIS data management functions; data analysis modeling and functions; output presentation functions; data applications in natural resources and environmental management; applications in disaster management; applications in socio-economic and business problems; GIS development processes; GIS development in Thailand; standard and data quality; trends of future GIS technology.

2108455 GIS Application Development 3(2-3-6)

Condition : Prerequisite 2108326

Types of GIS application; GIS application environment; software development technologies; VBA; Python; .NET; Web application development; opensource tools and software; Software customization.

2108457 Seminar in Survey Engineering 1(1-0-2)

Condition: Senior Standing

Presentation and discussion on topics of interest in survey engineering.

2108495 Advanced Topics in Survey Engineering I

3(3-0-6)

Condition : Senior Standing or

Consent of Faculty

Topics of current interest and new developments in various fields of survey engineering.

2108496 Advanced Topics in Survey Engineering II

3(3-0-6)

Condition : Senior Standing or

Consent of Faculty

Topics of current interest and new developments in various fields of survey engineering.

2108497 Special Problems in Survey Engineering |

3(2-3-7)

Condition: Senior Standing or Consent of Faculty

Study or investigation of special problems in survey engineering.

2108498 Special Problems in Survey Engineering II

3(2-3-7)

Condition : Senior Standing or Consent of Faculty

Study or investigation of special problems in survey engineering.

2108499 Survey Engineering Project 3(0-6-3)

Condition: Senior Standing or

Consent of Faculty

Practice interesting project or problem in various fields of survey engineering.

COURSES DESCRIPTIONS IN SURVEY ENGINEERING (M.ENG., PH.D.)

2108502 Fundamentals of Positioning and Mapping

3 (2-3-7)

Figure of earth, geodetic datum, earth coordinate reference frame, map projection, general techniques of positioning, 2-D and 3-D coordinate transformation, measurement sampling and interpolation, position determination by modern ground-based instruments, mapping from digital satellite/aerial imagery.

2108511 Numerical Techniques in Geomatics

3 (2-3-7)

Overview of matrix and linear systems, solutions of non-linear systems, overdetermined system, functional and stochastic model, measurement error and error propagation, statistical analysis of observation and parameters.

2108512 Adjustment Computation in Geomatics

3 (2-3-7)

Review of statistical concepts and linear algebra; principle of covariance propagation; non-linearity, linearization and iteration procedure; math models for least-squares adjustment computation; unified least-squares adjustment; statistical analysis of adjustment results; reliability of networks; data snooping and blunder detection.

2108513 Geodesy and Geodetic Methods 3(3-0-9)

Earth's gravity field; geoid, reference ellipsoid and geodetic datum; geodetic survey, astronomic observations; direction, distance and calculation on the ellipsoid; geodetic height and elevation; satellite orbit, positioning.

2108532 Satellite Surveying and Modern Techniques 3 (2-3-7)

Satellite datum, coordinate systems, concept of satellite positioning, global positioning system, observable in GPS, errors in GPS measurements, survey planning, field procedures, data processing, principle of inertial navigation system (INS), practical applications of GPS, principles of electronics, electronic surveying systems and basic components, geometry of electronic surveying, instrumentation and modern surveying technology.

2108556 Online Spatial Information Technology

3 (2-3-7)
Introduction to GIS, Introduction to Internet GIS,

Introduction to GIS, Introduction to Internet GIS, Fundamental of Computer Networking, Client/Server Computing, Technology Evolutions of Web GIS, DHTML, Standards for Distributed Geospatial Services (ISO & OGC), XML, GML and SVG, Mobile GIS, Case Studies and WebGIS Applications.

2108557 Spatial Data Structure and Models 3 (3-0-9)

Conceptual model of space: entities & fields; vector data model, raster data model; data organization in raster: chain, block, run length, quadtrees, binary; data organization in vector: point, line, network, polygon, topology; comparisons of vector and raster data; database structure; file and data access; hierarchical structure; network structure, relational structure, object-oriented structure; introduction to geospatial relational database system, graph theory; optimal path.

2108558 Spatial Data Handing and Analysis 3 (2-3-7)

Data capture technique, coordinate systems, data quality; intersections of lines and curves, calculation of length and area, coordinate adjustment, geometric searching; range searching; proximity searching; buffering; rubber sheeting, edge matching, image warping, conflation, feature editing; feature alignment; generalization; densification; topology reconstruction; surface modeling; viewsheds; intervisibility; contouring; linear referencing, mapping accuracy standard and determination method.

2108559 Geospatial Database and OpenGIS 3 (2-3-7)

Introduction to relational database management system (RDBMS), Data Model: Entity Relationship Model, Normalizatioin of Database Tables, Introduction to Structured Query Language(SQL), Data Types, SQL Commands, Function and Operation, OGC/ISO Simple

Feature (SF), OGC SF Object and Structure, Spatial Database and Table, Simple Feature Access using SQL/SF and SQL for Multimedia (SQL/MM), attribute and spatial querying, OpenGIS Functions, Procedural Language / Structure Query Language (PL/SQL), database optimization and spatial indexing, interface to geospatial RDBMS via web-based applications, Roles of geo-spatial RDBMS in information services and Open Geospatial Information System

2108592 Seminar in Geoinformatic Technology

3 (3-0-9)

Case studies in geoinformation technology, special lectures on advanced/emerging geoinformation technology, experimental design, research topic development.

2108601 Advanced Adjustment Computation

3 (2-3-7)

Sequential least-squares adjustment; Helmert-Wolf blocking; generalizied inverse matrics; Kalman filter for geomatics; approximation, interpolation and prediction; least-squares collocation.

2108627 Geoimage Processing 3 (2-3-7)

Concepts of digital image: air borne, space borne; electromagnetic wave; optical and microwave sensor; digital image processing; classification; image coordinate and photo coordinate; sensor orientation; Stereo-photogrammetry; photogrammetric triangulation; orthorectification, mosaic, photo map production.

2108628 Radar Remote Sensing 3 (2-3-7)

Characteristics of Microwave, Microwave Interaction with Atmosphere and Target, Radar Equation and Radar Cross Section, Principles of Imaging Radar. Measureable Phase/Amplitude/Polarization in Radar Imagery, Geometric and Radiometric Properties of Radar Imagery, Synthetic Aperture Radar Airborne/Spaceborne SAR Systems, Interferometric SAR, Processing Stages in Inteferogram Generation, Differential Interferometric SAR, InSAR/DInSAR as Measurement Tools, Geodetic and Geophysical Applications of InSAR/DInSAR, Polarimetric SAR, Classification/Analysis of Polarimetric SAR. Landuse/Landcover Mapping Applications using Polarimetric SAR.

2108629 Advanced Geoimage Processing and Applications 3

3 (2-3-7)

Digital photogrammetry, digital photogrammetric workstation and workflow, digital sensor types: line, area/frame and TDI/staggered CCD, sensor models and sensor orientation, airborne digital camera systems, mapping from space, Digital Elevation Model (DEM), light detection and ranging (Lidar), high-resolution satellites imageries, high-resolution satellite imageries processing, relief displacement, orthorectification, geoimage compression, tile and pyramid image structure, oblique photogrammetry and 3-D geoinformation system, orthophoto service and mash-up mapping, tile-caching management service, acquisition of panorama view and information service.

2108632 Advanced GNSS Surveying 3 (2-3-7)

GPS system, coordinate and reference systems, GPS observations and equations, GPS error mitigation techniques, computation of GPS satellite positions, principles of least-squares estimation, mathematical models for GPS positioning, standard format of GPS data, GPS data processing by least-squares method, interpretation of baseline results, GPS network adjustment, quality control for GPS surveying, GPS heighting, trends and applications in GNSS technology.

2108502 Fundamentals of Positioning and Mapping 3 (2-3-7)

Figure of earth, geodetic datum, earth coordinate reference frame, map projection, general techniques of positioning, 2-D and 3-D coordinate transformation, measurement sampling and interpolation, position determination by modern ground-based instruments, mapping from digital satellite/aerial imagery.

2108511 Geodetic Astronomy 3(2-3-7)

Precise determination of time, astronomic latitude, longitude and azimuth.

2108512 Physical Geodesy 3(3-0-9)

The gravity and its potential; the disturbing potential and its representation; Applications and current methods.

2108513 Geodesy and Geodetic Methods 3 (3-0-9)

Earth's gravity field; geoid, reference ellipsoid and geodetic datum; geodetic survey, astronomic observations; direction, distance and calculation on the ellipsoid; geodetic height and elevation; satellite orbit, positioning.

2108514 Mathematical Projections in Geodesy 3(3-0-9)

Use of analytic functions; representation of the ellipsoid on a sphere; geometry of the projected geodesic; mercator, transverse mercator, bolique mercator, conformal comic projections.

2108515 Introduction to Advance Geodetic Surveying 3(3-0-9)

Geometry of reference ellipsoid; triangulations and trilaterations, Traverses and levelling for major geodetic control; position determination of points by geometric, gravimetric and astronomical methods.

2108521 Aerial Triangulation 3(1-6-5

Ground control points; aeropolygon aerial triangulation, graphical and numerical strip adjustment and independent model aerial triangulation.

2108522 Analytical Photogrammetry 3(2-3-7)

Comparator, measurement of plate coordinates; transformation of plate coordinates and corrections; relative and absolute orientations; computation of ground coordinates from plate coordinates.

2108523 Terrestrail and Close-Range Photogrammetry 2(1-3-4)

Introduction ; terrestrial and closed-range cameras and their orientations; geometry of photographs ; control surveys ; graphical and

analytical determination of horizontal and vertical positions of point; parallax equations; space coordinates of point by direction cosines.

2108532 Satellite Surveying and Modern

Techniques

3 (2-3-7)

Satellite datum, coordinate systems, concept of satellite positioning, Global Positioning System (GPS), observable in GPS, errors in GPS measurements, survey planning, field procedures, data processing, principles of inertial navigation system (INS), practical applications of GPS, principles of electronics, electronic surveying systems and basic components, geometry of electronic surveying, instrumentation and modern surveying technology.

2108551 Spatial Data Structures and Algorithms 2(2-0-6)

n-depth examination of geographic information system components; representation of spatial data; storage and retrieval techniques; algorithms for spatial data manipulation and analysis; aster/vector conversion algorithms; advanced spatial data models; user interface; knowledge-based system.

2108552 GIS Design and Evaluation 2(2-0-6)

Nature of design; feasibility studies & requirements analysis; software engineering techniques; detailed system design; program design & implementation; design of spatial database; system selection.

2108556 Online Spatial Information

Technology

3(2-3-7)

Prerequisite: 2108352 or 2108453 or 2108460

Introduction to GIS; introduction to Internet GIS; fundamental of computer networking, client/servey computing, technology evolutions of web GIS; standards for distributed geospatial services (ISO & OGC), GML and SVG, Mobile GIS; case studies and web GIS applications.

2108557 Spatial Data Structure and Models

2(3-0-9)

Conceptual models of space: entities and fields, vector data model, raster data model; data organization in raster: chain, block, run length, quadtrees, binary; data organization in vector: point, line, network, polygon, topology; comparisons of vector and raster data; database structure; file and data access; hierarchical structure; network structure, relational structure, object-oriented structure; graph theory; optimal path.

2108558 Spatial Data Handling and Analysis

2(2-3-7)

Data capture techniques, coordinate systems, data quality; intersections of lines and curves, calculation of length and area, coordinate adjustment, geometric searching; range searching; proximity searching; buffering; rubber sheeting, edge matching, image warping, conflation, feature editing; feature alignment; generalization; densification; topology reconstruction; surface modeling; viewsheds; intervisibility; contouring.

2108559 Geospatial Database and **OpenGIS**

3 (2-3-7)

Introduction to relational database management system (RDBMS), data model: Entity Relationship model, normalizatioin of database tables, Structured Query Language (SQL), data types, SQL commands, function and operation, OGC/ISO Simple Feature (SF), OGC SF object and structure, spatial database and table, Simple Feature Access using SQL/SF and SQL for multimedia (SQL/MM), attribute and spatial querying, OpenGIS functions, Procedural Language / Structure Query Language (PL/SQL), database optimization and spatial indexing, interface to geospatial RDBMS via web-based applications, roles of geospatial RDBMS in information services and open geospatial information system

2108592 Seminar in Geoinformatic **Technology**

2(2-3-7)

geoinformation Advanced and emeraina technology; case studies; experimental design, research topic development.

2108601 Advanced Adjustment

Computation

3(3-0-9)

Prerequisite :2108331 or Consent of Faculty Generalized minimum variance solution for hybrid measuring systems, constraints, statistical tests, empirical fitting of polynomials, correlations, inner adjustment, multivariate statistical analysis, advanced least squares, generalized matrices in adjustment.

2108604 System Engineering and Management for Survey Engineer 3(3-0-9)

A study of methodologies and processes of system engineering. A discipline concerned with the planning, organization and management of programs for designing and operating systems. Application of systems engineering to surveying projects.

2108606 Development Planning Survey 3(3-0-9)

Function of surveyor in a multidisciplinary investigations for development planning; the concepts and working methods in related disciplines, their possibilities and limitations; interdisciplinary execution of surveys and for the presentation of collected data.

2108621 Analog Photogrammetry

Theory of orientation, method and accuracy; review of various plotting instruments; testing of instrument; rectification and orthophotography.

Metric Photography 2(1-3-4)

Properties, design and calibration of various photogrammetric cameras; physical characteristics and quality control of photography, navigation and auxiliary devices; image evaluation.

2108623 Photogrammetry in Practice 3(3-0-9) Prerequisite : 2108621 and 2108625

Photogrammetric planning; digital terrain model; applications to various fields, e.g. cadastral survey, highway planning and design, damsite study, architecture, museum and monument preservations, biostereometric and medicine, etc.

2108624 **Advanced Analytical** Hotogrammetry

3(2-3-7)

Systematic errors, system calibration and selfcalibration, analytical strip and block triangulation with and without auxiliary data, constraints, structure and solution of the normal matrix. Reseau photography and specialized comparator techniques.

2108625 Remote Sensing I

3(3-0-9)

A study on theory, instrumentation, and techniques employed in remote sensing.

2108626 Remote Sensing II

3(2-3-7)

Prerequisite: 2108625 and

Consent of Faculty

Applications and interpretation of remote sensing data, in general and in particular. An indepth study of an application chosen by individual participant.

2108627 Geoimage Processing

Concepts of digital image: air borne, space borne; electromagnetic wave; optical and microwave sensor; digital image processing; classification; coordinate and photo coordinate; sensor orientation; stereo-photogrammetry; photogrammetric triangulation; orthorectification.

2108628 Radar Remote Sensing

Characteristics of microwave, microwave interaction with atmosphere and target, radar equation and radar cross section, principles of imaging radar, measurable phase/amplitude/polarization in radar geometric and radiometric properties of radar imagery, synthetic aperture radar, airborne/spaceborne SAR systems, interferometric SAR, processing stages in interferogram generation, differential interferometric SAR, InSAR/DInSAR as measurement tools, geodetic and geophysical applications of InSAR/DInSAR, polarimetric SAR, classification/analysis of polarimetric SAR, landuse/landcover mapping applications using polarimetric SAR.

2108629 Advanced Geoimage Processing 3(2-3-7)

Special problems to be carried out under staff direction. Digital photogrammetry, digital photogrammetric workstation and workflow, digital sensor types: line, area/frame and TDI/staggered CCD, sensor models and sensor orientation, airborne digital camera systems, mapping from space, digital elevation model (DEM), light detection and ranging (Lidar), highresolution satellites imageries, high-resolution satellite processing, relief displacement, orthorectification, geo-image compression, tile and pyramid image structure, oblique photogrammetry and 3-D geoinformation system, orthophoto service and mash-up mapping, tile-caching management service, acquisition of panorama view, data collection and information service.

2108632 Advanced GNSS Surveying 3(2-3-7)

GPS system, coordinate and reference systems, GPS observations and equations, GPS error mitigation techniques, computation of GPS satellite positions, principles of least-squares estimation, mathematical models for GPS positioning, standard format of GPS data, GPS data processing by least-squares method, interpretation of baseline results, GPS network adjustment, quality control for GPS surveying, GPS heighting, trends and applications of GNSS technology.

2108691 Special Studies

3(2-3-7)

Special problems to be carried out under staff direction.

2108790 Seminar in Geomatic

Engineering I

3(0-9-3)

Review of and discussion on special topics related to problems and progress in Geomatic engineering.

2108791 Seminar in Geomatic

Engineering II

3(0-9-3)

Condition : PRER 2108790 Discussion on special topics related to progress in Geomatic engineering; analysis of related data, conclusion, data presentation and report of findings.

2108792 Seminar in Geomatic Engineering III

Prerequisite: 2108791

3(0-9-3)

Discussion on special topics related to progress in Geomatic engineering concerning research projects; analysis of related data, conclusion, data presentation and report of findings.

2108811 Thesis 12 credits

2108828 Dissertation (S/U)(1/2548) 48(0-0-0)

2108894

Doctoral Dissertation Seminar 0(0-0-0)

(S/U)(1/2548)

COURSE DESCRIPTIONS IN SPATIAL INFORMATION SYSTEM (M.SC.)

2108501 Fundamentals of Surveying and Mapping

3(2-3-7)

Shape of earth, reference ellipsoids, positioning on earth surface; map projections; scale and distortion; 2-D and 3-D coordinate transformation, model of measurements; error and error propagation; Mapping and map updating techniques.

2108502 Fundamentals of Positioning and Mapping 3 (2-3-7)

Figure of earth, geodetic datum, earth coordinate reference frame, map projection, general techniques of positioning, 2-D and 3-D coordinate transformation, measurement sampling and interpolation, position determination by modern ground-based instruments, mapping from digital satellite/aerial imagery.

2108511 Numerical Techniques in Geomatics

3 (2-3-7)

Overview of matrix and linear systems, solutions non-linear systems, overdetermined system, functional and stochastic model, measurement error and error propagation, statistical analysis of observation and parameters.

2108512 Adjustment Computation in Geomatics

3 (2-3-7)

Review of statistical concepts and linear algebra; principle of covariance propagation; non-linearity, linearization and iteration procedure; math models for least-squares adjustment computation; unified leastsquares adjustment; statistical analysis of adjustment results; reliability of networks; data snooping and blunder detection.

2108513 **Geodesy and Geodetic Methods** 3 (3-0-9)

Earth's gravity field; geoid, reference ellipsoid and astronomic geodetic datum; geodetic survey, observations; direction, distance and calculation on the ellipsoid; geodetic height and elevation; satellite orbit, positionina.

2108524 Analysis of Aerial and Satellite **Imageries** 3(2-3-7)

Operations on image, point operations, local operations, geometric operations, image segmentation by clustering, theresholding, spectral classification, classification, edge detection; iterative segmentation by probabilistic relaxation, fuzzy relaxation.

GPS Satellite Surveying 2108531

Condition: PRER 2108501 or C.F.
Fundamental of satellite orbit motion; global positioning system; GPS observables and errors; surveying method; data processing; applications in Thailand.

Computer Assisted Cartography 3(2-3-7) 2108541 Condition: PRER 2108501 or C.F.

Development, production and application of computer-assisted mapmaking; survey of computer cartography terms, concepts and equipment; conceptual and development aspects of computerproduced maps; digitizing; coordinate data structures; spatial databases; computer map design; turnkey cartographic systems; computer map production.

2108553 Spatial Data Model

Vector data model, vector data organization, spaghetti model, topological models; raster data model, representation of raster data, runs, binary trees, blocks, quadtrees, borders; comparisons of vector and raster data model; conversion between raster and vector data.

2108554 Spatial Data Handling

Data capture techniques; coordinate systems; intersections of lines and curves; calculation of length and area; coordinate adjustment; rubber sheeting; edge matching; image warping; conflation; feature editing; feature alignment; generalization; densification; topology reconstruction; surface modeling; viewsheds; intervisibility; contouring.

2108532 Satellite Surveying and Modern 3 (2-3-7) Techniques

Satellite datum, coordinate systems, concept of satellite positioning, global positioning system, observable in GPS, errors in GPS measurements, survey planning, field procedures, data processing, principle of inertial navigation system (INS), practical applications of GPS, principles of electronics, electronic surveying systems and basic components, geometry of electronic surveying, instrumentation and modern surveying technology.

2108556 Online Spatial Information Technology 3(2-3-7)

Introduction to GIS, Introduction to Internet GIS, Fundamental of Computer Networking, Client/Server Computing, Technology Evolutions of Web GIS, DHTML, Standards for Distributed Geospatial Services (ISO & OGC), XML, GML and SVG, Mobile GIS, Case Studies and WebGIS Applications.

2108557 Spatial Data Structure and Models 3(3-0-9)

Conceptual model of space: entities & fields; vector data model, raster data model; data organization in raster: chain, block, run length, quadtrees, binary; data organization in vector: point, line, network, polygon, topology; comparisons of vector and raster data; database structure; file and data access; hierarchical structure; network structure, relational structure, object-oriented structure; introduction to geospatial relational database system, graph theory; optimal path.

2108558 Spatial Data Handing and Analysis 3(2-3-7

Data capture technique, coordinate systems, data quality; intersections of lines and curves, calculation of length and area, coordinate adjustment, geometric searching; range searching; proximity searching; buffering; rubber sheeting, edge matching, image warping, conflation, feature editing; feature alignment; generalization; densification; topology reconstruction; surface modeling; viewsheds; intervisibility; contouring; linear referencing, mapping accuracy standard and determination method.

2108559 Geospatial Database and OpenGIS 3(2-3-7)

Introduction to relational database management system (RDBMS), Data Model: Entity Relationship Model, Normalizatioin of Database Tables, Introduction to Structured Query Language(SQL), Data Types, SQL Commands, Function and Operation, OGC/ISO Simple Feature (SF), OGC SF Object and Structure, Spatial Database and Table, Simple Feature Access using SQL/SF and SQL for Multimedia (SQL/MM), attribute and spatial querying, OpenGIS Functions, Procedural Language / Structure Query Language (PL/SQL), database optimization and spatial indexing, interface to geospatial RDBMS via web-based applications, Roles of geo-spatial RDBMS in information services and Open Geospatial Information System

2108592 Seminar in Geoinformatic Technology 3(3-0-9)

Case studies in geoinformation technology, special lectures on advanced/emerging geoinformation technology, experimental design, research topic development.

2108601 Advanced Adjustment Computation 3(2-3-7)

Sequential least-squares adjustment; Helmert-Wolf blocking; generalizied inverse matrics; Kalman filter for geomatics; approximation, interpolation and prediction; least-squares collocation.

2108627 Geoimage Processing 3(2-3-7)

Concepts of digital image: air borne, space borne; electromagnetic wave; optical and microwave sensor; digital image processing; classification; image coordinate and photo coordinate; sensor orientation; Stereo-photogrammetry; photogrammetric triangulation; orthorectification, mosaic, photo map production.

2108628 Radar Remote Sensing 3(2-3-7)

Characteristics of Microwave, Microwave Interaction with Atmosphere and Target, Radar

Equation and Radar Cross Section, Principles of Imaging Radar, Measureable ase/Amplitude/Polarization in Radar Imagery, Geometric and Radiometric Properties of Radar Imagery, Synthetic Aperture Radar, Airborne/Spaceborne SAR Systems, Interferometric SAR, Processing Stages in Inteferogram Generation, Differential Interferometric SAR, InSAR/DInSAR as Measurement Tools, Geodetic and Geophysical Applications of InSAR/DInSAR, Polarimetric SAR. Classification/Analysis Polarimetric SAR, of Landuse/Landcover Mapping Applications using Polarimetric SAR.

2108629 Advanced Geoimage Processing and Applications 3 (2-3-7

Digital photogrammetry, digital photogrammetric workstation and workflow, digital sensor types: line, area/frame and TDI/staggered CCD, sensor models and sensor orientation, airborne digital camera systems, mapping from space, Digital Elevation Model (DEM), light detection and ranging (Lidar), high-resolution satellites imageries, high-resolution satellite imageries processing, relief displacement, orthorectification, geoimage compression, tile and pyramid image structure, oblique photogrammetry and 3-D geoinformation system, orthophoto service and mash-up mapping, tile-caching management service, acquisition of panorama view and information service

2108632 Advanced GNSS Surveying 3 (2-3-7)

GPS system, coordinate and reference systems, GPS observations and equations, GPS error mitigation techniques, computation of GPS satellite positions, principles of least-squares estimation, mathematical models for GPS positioning, standard format of GPS data, GPS data processing by least-squares method, interpretation of baseline results, GPS network adjustment, quality control for GPS surveying, GPS heighting, trends and applications in GNSS technology.

2108555 Spatial Analysis 3(3-0-9)

Data quality; measures of dispersion; measures of arrangements; geometric searching; range searching; proximity searching; buffer generation; polygon overlays; spanning trees and graph travesal; shortest part routing.

2108591 Seminar in AM/FM/GIS 3(3-0-9)

Group discussion, special lectures on various topics, research paper, presentation of research paper, site visits

2108623 Photogrammetry in Practice 3(3-0-9)

Photogrammetric planning; digital terrain model; applications to various fields, e.g. cadastral survey, highway planning and design, damsite study, architecture, museum and monument preservations, biostereometric and medicine, etc.

2108625 Remote Sensing I 3(3-0-9)

A study on theory, instrumentation, and techniques employed in remote sensing

2108626 Remote Sensing II 3(2-3-7)

Condition : PRER 2108625 or C.F.

Applications and interpretation of remote sensing data, in general and in particular. An indepth study of an application chosen by individual participant.

2108631 Advanced GPS Satellite

Surveying 3(2-3-7)

Condition: Prerequisite: 2108531

GPS system; coordinate and reference systems, computation of GPS satellite position; GPS observations and equations; principles of least-squares estimation; mathematical models for GPS positioning; standard format of GPS data; GPS error mitigation techniques; GPS data processing by least-squares method; interpretation of baseline results; GPS network adjustment; quality control for GPS surveying; GPS heighting; trends and applications of GNSS technology.

2108651 Implementation of Spatial

Information System 3(3-0-9)

Condition : Prerequisite 2108501 and 2108553 or C.F.

Components of a spatial information system; roles of spatial information system; development cycle of spatial information system; characteristics of GIS software; applications of spatial informations system; investment issues; data warehousing; data standard; copyright issues; trend and future of spatial technology.

2108671 Geoinformation Technologies for Infrastructure Development 3(3-0-9)

Overview of geoinformation technologies for infrastructure planning construction, monitoring and maintenance; coordinate system and map projection; GPS and GNSS, mapping by remote sensing and photogrammetry techniques; GIS technologies for infrastructure project planning and management; emerging geoinformation technologies for infrastructure development.

2108691 Special Studies

Special problems to be carried out under staff direction.

2108790 Seminar in Geomatic

Engineering I 3(0-9-3)

3(2-3-7)

Review of and discussion on special topics related to problems and progress in Geomatic engineering.

2108791 Seminar in Geomatic

Engineering II 3(0-9-3)

Discussion on special topics related to progress in Geomatic engineering; analysis of related data, conclusion, data presentation and report of findings.

2108792 Seminar in Geomatic

Engineering III 3(0-9-3)

2108828 Dissertation 48 Credits

2108894 Doctoral Dissertation Seminar

2108897 Qualifying Exam S/U

2108811 Thesis 12 Credits

DEPARTMENT OF METALLURGICAL ENGINEERING

Department of Metallurgical Engineering provides a program of metallurgical and materials engineering. The program is designed to give a broad understanding of all types of materials, including metals, ceramics, and polymers, with the emphasis on metals. The undergraduate course covers the fundamental techniques of science and engineering used in the profession. There are subjects concerning with the basic principles of materials science and engineering, materials processings and formings, materials properties and applications, and designing of materials and processes. The course also has many engineering practice subjects such as various laboratories, engineering project, engineering practice, and industrial visit.

HEAD:

Panyawat Wangyao, Ph.D. (T.U. Kosice)

ASSOCIATE PROFESSORS:

Gobboon Lothongkum, Dr.-Ing.(F.A.F. Hamburg)
Prasonk Sricharoenchai, D. Eng. (Tokyo)
Patama Visuttipitukul, Ph.D. (Tokyo)
Seksak Asavavisithchai Ph.D. (Nottingham)
Tachai Luangvaranunt, Ph.D. (Tokyo)

ASSISTANT PROFESSORS:

Ekasit Nisaratanaporn, Ph.D. (I.C. London) Ittipon Diewwanit, Sc.D. (MIT) Suvanchai Pongsugitwat, M.Eng. (Tokyo)

LECTURERS:

Boonrat Lohwongwatana Ph.D. (Caltech)

Mawin Supradist Na Ayudhaya,

Ph.D. (CarnegieMellon)

Panyawat Wangyao Ph.D. (T.U. Kosice) Chedtha Puncreobutr Ph.D. (I.C.London)

METALLURGICAL AND MATERIALS ENGINEERING CURRICULUM

FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE N	IO. SUBJECT	CREDITS	COURSE NO	D. SUBJECT	CREDITS
	THIRD SEMESTER				
2103213	ENG MECH I	3		SIXTH SEMESTER	
2109210 2109211 2109276 2301207 xxxxxxxxx	THERMO MAT PRIN ENG MAT I ENG MAT LAB CACULUS III GENERAL EDUCATION	3 3 1 3 <u>6</u> 19	2104225 2109341 2109334 2109335 2109399 2100311 2109336 5500208	ENGINEERING ECONOMY MAT CHAR POLY MAT CERAMIC MAT IND VISIT ENGINEERING ESSENTIAL MAT DAILY LIFE COM PRES SKIL	3 <u>OR</u>
	FOURTH SEMESTER		2109400	COM PRES MET	<u>3</u> 19
2103231 2109212 2109221 2109213 2603284 xxxxxxxx	MECH OF MAT I PRIN ENG MAT II MAT MFR PROC TRAN PHEN MAT PROC STAT PHYS SCIENCE GENERAL EDUCATION	3 3 3 3 3 3 18	2100301	SUMMER SEMESTER ENGINEERING PRACTICE	2
				SEVENTH SEMESTER	
2102391 2102392 2104203 2109321 2109333 2109377	FIFTH SEMESTER ELEC ENG I ELEC ENG LAB I ENG MANAGEMENT QC QM MAT MET MAT MICROSTRUC LAB	3 1 3 3 3	2109411 2109478 2109426 xxxxxxxx xxxxxxx	MECH BEHAV MAT MECH TEST LAB MAT PROC APPROVED ELECTIVES FREE ELECTIVES	3 1 3 6 3 16
2109310	CHEM ENG MAT	3		EIGHTH SEMESTER	
Xxxxxx	GENERAL EDUCATION	20 3	2109488 5500308 2109300 xxxxxxxx xxxxxxx	MET MAT ENG PROJ TECH WRIT ENG CON VOC MAT APPROVED ELECTIVES FREE ELECTIVES	3 3 OR 6 <u>3</u> 15

TOTAL CREDITS FOR GRADUATION = 145

METALLURGICAL ENGINEERING		0100710	Materials Engineering II	S/U	
NAME OF DEGREE			2109713	Seminar in Metallurgical and Materials Engineering III	S/U
: Master of E : M. Eng.	Engineering		2)	Elective Courses 18	credits
HEAD:			2109504 2109507	Advanced Physical Metallurgy I Advanced Mechanical Metallurgy	3(2-3-7) v. 3(2-3-7)
Panyawat V	Vangyao,	Ph.D.(T.U. Kosice)	2109508	Rate Phenomena and Modelling in Process Metallurgy.	3(3-0-9)
ASSOCIATE PRO	OFESSORS:		2109510 2109514	Instrumental Analysis Advanced Corrosion	3(2-3-7) 3(3-0-9)
	Lothongkum, Bricharoenchai,	Dr Ing.(F.A.F.Hamburg) D. Eng. (Tokyo)	2109515	Quantitative Analysis of Microstructure	3(3-0-9)
Seksak A	/isuttipitukul, Asavavisithchai,	Ph.D. (Tokyo) Ph.D. (Nottingham)	2109516 2109517	Advanced Topics in Physical Metallurgy	3(3-0-9) 3(3-0-9)
	uangvaranunt,	Ph.D. (Tokyo)	2109517 2109518 2109519	Composite Materials I Surface Technology Solidification of Casting	3(3-0-9) 3(3-0-9)
ASSISTANT PRO		Dh D /I C London	2109520 2109525	Physical Ceramics Welding Engineering	3(3-0-9) 3(3-0-9)
	Nisaratanaporn, Diewwanit,	Ph.D.(I.C. London) Sc.D. (MIT)	2109526	Advanced Topics in Chemical Metallurgy	3(3-0-9)
Suvanchai P	Ponasuaitwat	M.Eng. (Tokyo)	2109527 2109528	High Temperature Materials Properties of Solids	3(3-0-9) 3(3-0-9)
LECTURERS:	ongoughwat,	mining. (Tokyo)	2109530 2109533	Physical Metallurgy of Steels Powder Metallurgy	3(3-0-9) 3(3-0-9)
Boonrat L	ohwongwatana,	Ph.D. (Caltech)	2109535 2109536	Cellular Metal Advanced Topics in Production	3(3-0-9)
Mawin S	Supradist Na Ayudh	Ph.D.	2109537	Metallurgy Tribology of Materials	3(3-0-9) 3(3-0-9)
Panyawat V Chedtha P		(Carnegie Mellon) Ph.D. (T.U. Kosice) Ph.D. (I.C.London)	2109555 2109604 2109605	Nano and Amorphous Materials Advanced Physical Metallurgy II Physical Chemistry of Iron and	3(3-0-9) 3(3-0-9)
ADMISSION			2109610	Steel Manufacture Physical Chemistry of Chemical	3(3-0-9)
Engineering or ed		· ·	2109617 2109620	Metallurgy Composite Materials II Solution Concentration and Purification	3(3-0-9) 3(3-0-9) 3(3-0-9)
The admitted students whose degrees are not Metallurgical Engineering are required to take at least 15 credits of undergraduate courses in Engineering as			2109623 2109630	Fracture Analysis Forming Process Analysis	3(3-0-9) 3(3-0-9)
approved by the their studies.	Graduate Progran	n Committee during	2109659 2109811	Aluminium Technology Thesis	3(3-0-9) 12 credits

DEGREE REQUIREMENTS

The Program consists of 36 credits of course work and thesis.

Candidates must earn a minimum of 24 credits of graduate course work and 12 credits of thesis. The candidate is required to maintain at least a "B" average.

6 credits

COURSE REQUIREMENTS

1) Required Courses

2109601	Thermodynamics and Phase Equilibria in Multicomponent	
	System	3(3-0-9)
2109602	Transport Phenomena in Solids	3(3-0-9)
2109603	Concepts in Metallurgical and	
	Materials Engineering	3(3-0-9)
2109711	Seminar in Metallurgical and	, ,
	Materials Engineering I	S/U
2109712	Seminar in Metallurgical and	

METALLURGICAL ENGINEERING

MAME OF DEGREE

: Doctor of Engineering

: D. Eng.

HEAD:

Panyawat Wangyao, Ph.D. (T.U. Kosice)

ADMISSION

- 1. The applicant must hold a Degree of Master of Engineering or equivalent.
- 2. The other qualifications must meet the regulations of the Graduate School, Chulalongkorn University, which will be annually announced or earned approval to be the candidate by the graduate committee of the Faculty of Engineering.

ASSOCIATE PROFESSORS:

Gobboon	Lothongkum,	Dr Ing.(F.A.F. Hamburg)
Prasonk Patama	Sricharoenchai, Visuttipitukul,	D. Eng. (Tokyo) Ph.D. (Tokyo)
Seksak	Asavavisithchai,	Ph.D. (Nottingham)
Tachai	Luangvaranunt,	Ph.D. (Tokyo)

ASSISTANT PROFESSORS:

Ekasit	Nisaratanaporn,	Ph.D. (I.C. London)
Ittipon	Diewwanit,	Sc.D. (MIT)
Suvanchai	Pongsugitwat,	M.Eng. (Tokyo)

LECTURERS:

Boonrat	Lohwongwatana,	Ph.D. (Caltech)
Mawin	Supradist Na Ayudh	naya,
		Ph.D.(Carnegie Mellon)

Panyawat Wangyao, Ph.D. (T.U.Kosice)
Chedtha Puncreobutr Ph.D. (I.C.London)

DEGREE REQUIREMENTS

Number of credit units for graduation not less than 48 credits : 4 credits for core courses and 48 credits for Dissertation.

2109714	Seminar in Metallurgical an	d Materials
	Engineering IV	1(1-0-3)
2109715	Seminar in Metallurgical an	d Materials
	Engineering V	1(1-0-3)
2109716	Seminar in Metallurgical an	d Materials
	Engineering VI	1(1-0-3)
2109717	Seminar in Metallurgical an	d Materials
	Engineering VI	1(1-0-3)

Remarks: The candidates with degrees besides Metallurgical Engineering are required to take at least 24 credits for courses offered in the level of Bachelor and/or Master degrees.

2) Dissertation

2109828 Dissertation 48 credits

COURSE REQUIREMENTS

1) Core Courses 4 credits

Study Program for Doctoral Degree in Metallurgical Engineering

First Semester	Olday Frogram for Doctoral Dogree in Medialargical Engineering		
2109828 2109714	Dissertation Seminar in Metallurgical Engineering IV	8 1	Credits Credits
Third Semester			
2109828 2109715	Dissertation Seminar in Metallurgical Engineering V	8 1	Credits Credits
Second Semeste	er en		
2109828 2109716	Dissertation Seminar in Metallurgical Engineering VI	8 1	Credits Credits
Fourth Semester	r		
2109828 2109717	Dissertation Seminar in Metallurgical Engineering VII	8 1	Credits Credits
Fifth Semester			
2109828	Dissertation	8	Credits
Sixth Semester			
2109828	Dissertation	8	Credits
	Total credits for graduation	<u>48</u>	Credits

COURSE DESCRIPTIONS IN METALLURGICAL AND MATERILLS ENGINEERING (B.ENG.)

2109101 Engineering Materials 3(3-0-6)

Crystal structure of solids. Crystal defects. Mechanical properties of materials. Dislocation and strengthening mechanism of metals. Mechanical failure of materials. Phase diagram and solid state reaction. Fabrication and applications of metals. Structure, properties, and applications of ceramic. Structure, properties, and applications of polymers. Structure, properties, and application of composite materials. Corrosion and degradation of materials. Properties and applications of electronic materials. Electrical properties of materials. Magnetic properties of materials. Innovation in material technology.

2109210 Thermodynamics of Materials 3(3-0-6)

First and second laws of thermodynamics; criteria for equilibria in constant pressure processes; free energies as a function of temperature, pressure and chemical potential; numerical calculation of free energies from available thermodynamic data; equilibrium in gas mixtures; equilibrium between condensed phases and gas phases; Richardson's free energy diagram; reduction of oxides and sulphides; activities of various substances in metals and slags; application of thermodynamics to extractive metallurgical processes, smelting and refining.

2109211 Principles of Engineering Materials I

3(3-0-6)

Electron; atomic structure; molecules and bonding; crystal structure; x-ray diffraction in crystalline solid; crystal defects; crystal interfaces and microstructure; solid solution and compound; thermodynamics and phase diagrams; solidification.

2109212 Principles of Engineering Materials II

3(3-0-6)

Condition: *PRER 2109211*Diffusion; principles of solid-state phase transformation; plastic deformation in crystalline solid recovery, recrystallization, grain growth; strengthening mechanism and microstructural control.

2109213 Transport Phenomena in Materials Processing 3 (3-0-6)

Fluid flow: laminar and turbulent flow, flow and vacuum production; materials and energy balance; energy transport; mass transport.

2109221 Materials and Manufacturing Processes

3 (2-3-4)

Heat treatment, metal casting, welding, and other manufacturing processes in industries.

2109276 Engineering Materials Laboratory 1(0-3-0)

Crystal structure; metallographic sample preparation; macro and microstructure; structure examination; cooling curve.

2109300 Basic Concepts and Vocabulary in Metallurgical and Materials Engineering

Introduction to concepts and technical terminologies of materials used for different machines and industries: automotive, aerospace, ship, power plant and petrochemical; working mechanism of machine components produced from different materials.

2109310 Chemistry of Engineering Materials

3(3-0-6)

Thermodynamics of aqueous solutions; kinetics of leaching and precipitation, pressure leaching and reduction; solvent extraction and ion exchange; principles of electrochemistry of aqueous solutions; conductance and transference; electrolytic cell types and potential; current and energy efficiency; principles of pyrometallurgy, including calculation of the values of thermodynamics functions, calcination, roasting, reduction and reduction at slag-metal interfaces.

2109312 Chemical Metallurgy II 3(3-0-6)

Condition: PRER 2109310

Physical chemistry in iron and steel making; blast furnace; steel making processes; direct reduction processes; reaction of carbon, silicon and chromium; removal of sulphur and phosphorus; deoxidation; vacuum degassing of steel; hydro and pyrometallurgy of ores commonly found in Thailand.

2109313 Phase Transformations in Metal

3(3-0-6)

Condition: PRER 2109211

Thermodynamics and phase equilibrium diagram; diffusion in solid; crystal interfaces and microstructure; solidification; diffusional transformation in solid and martensitic transformation.

2109321 Quality Control and Quality Management for Materials Engineering 3(3-0-6)

Quality philosophy; quality management strategies in Materials Engineerings, organizing for quality. quality concepts; quality control techniques in Materials Engineering.

2109332 Surface Engineering 3(3-0-6

Various method of surface coating: thermochemical, plating, fusion and vapour phase process; Improve properties of coated surface.

2109333 Metallic Materials 3(3-0-6)

Condition: PRER 2109212

Microstructures, properties, and application of ferrous and non-ferrous alloys including plain carbon steels, alloy steels, cast irons, aluminium alloys, copper alloys, and white metals.

2109334 Polymeric Materials 3(3-0-6)

Monomer and polymerization; basic polymer molecular concepts; polymer additives; structures, properties, and application of polymers including thermoplastic, thermoset, elastomer, and composite polymers.

2109335 Ceramic Materials 3(3-0-6)

Structure of ceramic crystals; structure of glass; structural imperfection: structural defects, association of defects, non-stoichiometric solids; properties and application of ceramics in Engineering.

2109336 Materials in Daily Life 3(3-0-6)

Learn different aspects of materials as found in daily life, in various occupations and in suitable applications. Environmentally friendly materials. Full utilization of materials in both efficient sense and aesthetic sense. Topics include materials for design and

architecture, fashion, arts and craft materials, biomedical materials and biomaterials, automotive materials and household materials.

Materials Characterisation 3(3-0-6)

Principles and operation of scanning electron microscopy, transmission electron microscopy, x-ray fluorescence, x-ray diffraction, atomic absorption, emission spectrometer, image analyser; non-destructive testing.

2109342 Analytical Chemistry 3(2-3-4)

Condition : PRER 2302163

Theories and general methods of chemical analysis; quantitative analysis of ores and metals.

2109376 **Chemical Metallurgy**

Laboratory

1(0-3-0)

Condition: PRER 2109310

Simulation, experimentation and improvisation in chemical metallurgy to create and elucidate the descriptive nature of the assumption in real term.

2109377 Microstructure Laboratory 1(0-3-0)

Analysis of microstructure of metallic materials.

2109399 **Industrial Visit** 1(0-3-0)

Condition : 3rd year student

Visiting the factories related to metal and materials processings; analyzing the processes and presenting a report of the visit.

2109400 Communication and presentation skills for Metallurgical Engineers 3(3-0-6)

Necessary skills needed for a winning presentation in various settings: academic presentations, project demonstrations, and interviews; a systemic approach to a great stress-free presentation and a personal design to effectively interact with an audience, sell their ideas, and share their enthusiasm; workshop dealing with common mistakes, miscues, and unexpected surprises that may arise during any meeting encounter.

2109410 Kinetics in Materials

Processes

3(3-0-6)

Measurement reaction rate: effects of of concentration and temperature; collision mechanism; rate determining steps; diffusion control reaction; chemical control reaction; reaction kinetics in fluid/solid, fluid/fluid and gas/solid systems of interest.

2109411 Mechanical behaviour of Materials

Condition: PRER 2109212, 2103231

Elastic behaviour; theory of plasticity; dislocation theory; mechanical failure: fractures, fatigue, creep, embrittlement; materials testing: tension, hardness, torsion, impact, fatigue, creep; fracture mechanics; mechanical behaviour of composite materials.

2109414 Physical Chemistry of Slags 3(3-0-6)

Physical properties of slag; slag-metal equilibria; phase equilibrium diagram of slag; kinetics of reaction between two immiscible liquid.

2109419 **Directional Solidification** 3(3-0-6)

Solidification behaviour of ferrous and non-ferrous alloys; modulus of cooling and feeder head calculation; the use of internal and external chills; exothermic antipiping powder and exothermic feeder head.

Electroplating Condition: PRER 2109310 2109423 2(1-3-2)

Fundamentals of electrochemistry; technology and control of various electroplating processes including chromium plating, nickel plating, copper plating, tin and tin alloys plating, and zinc and zinc alloys plating.

2109424 Iron-making and Steel-making 2(2-0-4) Condition : PRER 2109310

Fundamentals of iron-making and steel-making processes including blast furnace, direct reduction, direct smelting, basic oxygen process, electric arc furnace, secondary metallurgy and continuous casting processes; physical chemistry of iron-making and steelmaking processes.

2109425 Materials Joining

Introduction to materials joining: soldering, brazing and welding, wetting, solid-phase welding, adhesive joining, joining of ceramic, fusion welding processes, mass and heat flow in fusion welding, metallurgical effects of the weld thermal cycle, weld defect, hot and cold cracking, porosity in welds, residual stress in welds. destructive and non-destructive testing of the joints, safety in welding, welding laborary demonstration.

2109428

19428 Materials Processing 3(3-0-6)
Theory and modern development of foundry processes; mould design; runner and riser design; finishing and inspection of casting products; causes and elimination of defects and design limitations; injection moulding; rapid solidification; theory and practice of rolling, forging, extrusion, wire and tube drawing, deep drawing; causes and elimination of defects.

Corrosion of Metals 3(3-0-6)

Principles of corrosion; anode and cathode processes; origin and characteristic of corrosion currents; standard electrochemical series; passivity and protective films; effects of environment on corrosion rate; forms of corrosion; measures to minimize or protect the corrosion, cathodic protection, inhibitors, coating and non-metallic materials in combating corrosion; materials selection.

2109431 High Temperature Materials

Reactions of metals with various environmental media at high temperature; mechanism of creep; diffusion of vacancies; screw and edge dislocation movement, grain boundary sliding, selection of materials suitable for service in high temperature range.

Refractory Materials

Classification of refractory materials; properties of important refractory materials; application of refractories in materials processing units; failures of refractories in materials processing units.

2109433 **Electronic Materials**

Elementary quantum physics; the band theory of solids semiconductors; semiconductor devices; dielectric materials and insulation; superconductivity.

2109445 Failure Analysis

3(3-0-6)

General practice in failure analysis: data collection, non-destructive testing, mechanical testing, macro and micro analysis, determination of failure mechanism; failure mechanisms and related environmental factors: fractures in ductile, brittle and fatigue modes; failure due to creep, corrosion and stress-corrosion, weld decay; defects due to heat treatment, case studies.

2109446 Instrumentation Interpretation 3(3-0-6)

Operation principles of transmission and scanning electron microscopes, x-ray diffraction, x-ray fluorescence, atomic absorption, emission spectrometer; auger electron spectrometer and ESCA; energy dispersive system and wavelength dispersive system; interpretation of instrumental results in terms of mechanical properties.

2109447 Materials Testing and Analysis

2(1-3-2)

Measurement techniques and application of material analysis tools: transmission electron microscopes and scanning electron microscopes, electron probe analyzer, x-ray diffraction and fluorescence analyzer, atomic emission and absorption analyzer; non-destructive testing tool; interpretation and analysis of the obtained results in terms of chemical, physical and mechanical properties.

2109450 Materials Selection and Design 3(3-0-6)

Criteria and concept in design; materials selection process; material property charts; effects of composition, processing, and structure on materials properties; properties versus performance of materials; case studies of materials processing and design; case studies of materials selection.

2109451 Principles of Materials Processing Reactor Design 3(3-0-6)

Mass balances; conversion and reactor sizing; rate laws and stoichiometry; isothermal reactor design; collection and analysis of rate data; non-isothermal reactor design; distribution and residence time for chemical reactors; scaling up reactors; calculation of countercurrent multistage operations and application to leaching processes; distillation columns and iron-ore reduction; drying; crystallization and examples in metallurgical processes.

2109452 Computer Programming for Materials Engineering 2(1-3-2)

Fortran, basic software program; computer-aided design; computer-aided manufacturing; computer control system for machines and equipment including apt language.

2109453 Mould and Die Design 1(0-3-0)

Condition: Consent of Faculty

Fundamentals of casting and mechanical forming; structure of casting moulds; structure of mechanical forming dies; parts and drawing symbols; blanking dies, trimming and piercing dies, drawing dies, hamming dies, die materials; work piece materials; use and maintenance of dies.

2109480 Seminar

1(1-0-2)

Condition: Consent of Faculty

Presentation and discussion on topics of interest in metallurgical and materials engineering.

2109478 Mechanical Testing Laboratory

1(0-3-0)

Mechanical properties testing: tension test, bending and torsion test, impact test and hardness test.

2109488 Metallurgical and Materials Engineering Project

3(0-6-3)

Practical interesting projects or problems in various fields of metallurgical and materials engineering.

2109494 Selected Topics in Metallurgical and Materials Engineering 3(3-0-6)

Topics of current interest and new development in various fields of metallurgical and materials engineering.

2109496 Special Problems in Metallurgical and Materials Engineering 3(3-0-6)

Interesting issues in metallurgical and materials engineering.

2109525 Welding Engineering 3(3-0-9)

Types and processes of welding; mass and heat flow during welding; metallurgy effects of heat thermal cycle; solid-phase welding and joining of ceramics; welding of ferrous and non-ferrous metals; behavior of welds in service.

2109529 Powder Materials Processing 3(3-0-9)

Preparation and production of powders; characterization and testing of powders; theory of powder compaction and sintering; special consolidation processes; structure of powder compacts and structure controlling during production; engineering properties; industrial application.

2109530 Physical Metallurgy of Steels Condition: Consent of Faculty 3(3-0-9)

Properties of high purity iron; interstitial and substitutional solutes; carbon steels; high strength low alloy steels; thermomechanical treatment of steels; alloy steels; steels for magnetic and electrical application.

2109555 Nano-structured Materials and Amorphous Materials 3(3-0-9)

Definition and classifications of nano-structured materials and amorphous materials; nanomaterials and amorphous materials in nature; processing pathways in relation to metastability and free energy; zero-imension, one-dimensional, two-dimensional and three-imensional nanomaterials; nanomaterials characterizations; environmental and health impacts of nanomaterials.

COURSES DESCRIPTIONS IN METALLURGICAL ENGINNERING (M.ENG., D.ENG.)

2109501 Physical Metallurgy

3(3-0-9)

Structures of metals; physical properties of single crystals, and polycrystals; defects in crytals; diffusion in metals; recovery recrystallization and grain growth; binary and ternary phase exprinciples of phase transformation. equilibrium diagrams;

2109502 Structures and Properties of Metals

3(3-0-9)

Structures and properties of metals and its alloy; relationship between microstructures and mechanical properties of metals.

2109503 Metallographic Examination 1(3-0-1)

Macro and microscopic examinations of important ferrous and non-ferrous metals.

2109504 Advanced Physical Metallurgy I 3(2-3-7)

Classification of phase transformations continuous and discontinuous precipitation from solid solution; eutectoidal transformation, massive and martensitic transformation, order-disorder changes; relation of properties to microstructure; techniques methodology used to study microstructure.

2109507 Advance Mechanical Metallurgy 3(3-0-9)

Behavior of metals under simple and comblined stress systems; elements of elastic theory, plastic deformation, dislocation theory, strength theories, and fracture; experiment in mechanical metallurgy.

2109508 Rate Phenomena and Modeling in 3(3-0-9) Process Metallurgy

Rate of metallurgical processes with engineering application to process simulation and control; special attention to processes important to iron and steelmaking homogeneous and heterogeneous reaction kinetics; mass and energy transport; steady-state and nonsteady-state reaction systems; development of process models.

2109509 Stainless Steel Technology 3(3-0-9)

Stainless steel development; stainless steel grades; phase equilibrium diagram; microstructure and metallography; passive film; martensitic, ferritic, austenitic, duplex and precipitation hardening stainless steels ; production technology; improvement of mechanical and corrosion properties and selection.

2109510 Instrumental Analysis

Operation principles of transmission electron microscopy and scanning electron microscopy, Xray diffraction, X-ray fluorescence, atomic absorption and spectro analysis, ESCA and Auger electron spectrometer; interpretation of instrumental results in terms of mechanical properties.

2109511 Extractive Metallurgy 3(3-0-9)

Principles of extractive metallurgy; thermodynamics and kinetics of pyrometallurgy including roasting, smelting and refining; physical chemistry of iron and steel-making; principles of hydrometallurgy including thermodynamics of aqueous solutions, kinetics of leaching and precipitation.

2109514 Advanced Corrosion

3(3-0-9)

Engineering aspects of corrosion and its control; forms by which corrosion manifests itself; simplified mechanisms of corrosion and methods of combationg corrosion; electrode processes; activation, ohmic, and oncentration polarization; passivation; potentiostatic studies and alloy design; applications to engineering systems.

Quantitative Analysis of 2109515 Microstructure

3(3-0-9)

Basic probability theory and statistical analysis relevant to the quantilative description of a microstructure stereological relationships and the

mathematical foundation and the microstructural tools needed to quantify the structure; applications of quantitative metallography to problems in failure analysis; solidification, heat treatment, phase equilibria, and deformation behavior.

2109516 **Advanced Topics in Physical** Metallurgy

3(3-0-9)

Advanced topics of current research interests in physical metallurgy.

2109517 Composite Materials I 3(3-0-9)

Properties of engineering composite materials; types of composite materials; fiber and their interfaces; geometrical properties; elasticity; case studies.

2109518 Surface Technology 3(3-0-9)

Carburizing , nitriding, flame hardening, diffusion hardening; chemical vapor deposition and physical vapor deposition; electro-plating; hot dip coating; metal spraying and ion implantation.

2109519 Solidification of Casting 3(3-0-9)

Study of solidification of metal in molds; characteristics of liquid-solid phase transformations; Sand and metal thermal behavior; macroscopic structures; mechanical properties, and casting defects.

Physical Ceramics

Physical and chemical process responsible for rostructure development; modern electronic microstructure ceramics; structual defects, sintering of ceramics and grain growth; mechanical, thermal, electrical, magnetic properties and dielectric property.

2109525 Welding Engineering

Type and process of welding; mass and heat flow during welding; metallurgical effects of heat thermal cycle; solid-phase welding and joining of ceramic; welding of ferrous and non-ferrous metals; behavior of welds in service.

Advanced Topics in Chemical 2109526 Metallurgy

3(3-0-9)

Advanced topics of current research interests in chemical metallurgy.

2109527 High Temperature Materials 3(3-0-9)

Theory of alloying and relationship among temperature, structure, and mechanical properties in nickel, cobalt, and iron base alloys; effect of thermomechanical processing; analysis

microstructures by transmission electron microscopy, scanning electron microscopy, X-ray diffraction, and X-ray microprobe.

2109528 Properties of Solids 3(3-0-9)

Atomistic approach of metal physica, crystal structure, lattice vibration, energy band; electric, electronic, optical and thermal properties of metal; electron spins; introduction to basis quantum mechanics.

2109530 Physical Metallurgy of Steels 3(3-0-9)

Properties of high purity iron; interstitial and substitutional solutes; carbon steels; HSLA steel; thermomechanical treatment of steel, alloy steels, steels for magnetic and electrical applications.

2109533 Powder Metallurgy

3(3-0-9)

Preparation and fabrication of metal powder; engineering properties and industrial uses; theory of compaction and sintering.

2109535 Cellular Metal 3(3-0-9)

The structure, manufacturing methods, characterization techniques, mechanics. Physical and mechanical properties of cellular metals; energy absorption; sandwich structures and case studies.

2109536 Advanced Topics in Production Metallurgy 3(3-0-9)

Advanced topics of current research interests in production metallurgy.

2109537 Tribology of Materials 3(3-0-9)

Solid lubrication and surface treatment; fundamentals of contacts between solids; abrasive, erosive, and cavitation wear; adhesion and adhesive wear, corrosive and oxidative wear; fatigue wear; fretting and minor wear mechanism; wear of non-metallic materials; case study.

2109541 Principles of Metallurgical Processing 3(3-0-9)

Introduction to the science of metallurgy; metallurgical furnaces; refractories; metallurgical fuels; temperature measurement and control; metallurgical calculation; energy and mass balances; analysis of steady and non-steady state processes, heat and mass transfer applied to metallurgical processes.

2109555 Nano-structured and Amorphous Materials 3(3-0-9)

Definition and classification of nano-structured materials and amorphous materials; nanomaterials and amorphous materials in nature; processing pathways in relation to metastability and free energy; zero-dimension, one-dimensional, two-dimensional and three-dimensional nanomaterials; nanomaterials characterizations; environmental and health impacts of nanomaterials.

2109601 Thermodynamics and Phase Equilibria in Multicomponent System 3(3-0-9)

Examination and study of thermodynamics of phase equilibria in multicomponent systems;

measurements of thermodynamic activity, grapthical presentation of phase equilibrium, solid and liquid solution models, development of equations of state using statistical models.

2109602 Transport Phenomena in Solids 3(3-0-9)

Fick's first and second law and thier solutions; continuity equation; diffusion couples; interaction between diffusing atoms rate of diffusion; quantitative analysis of diffusion problems; energy and rate at which solid-state transformation occurs in pure metal and alloys; influences of defects on nucleation and grain growth.

2109603 Concepts in Metallurgy and Materials Engineering 3(3-0-9)

Physical metallurgy aspect to metallurgy and materials engineering which includes crystallography, defects and dislocations; microstructure, phase, phase boundaries and related energies; solidification theories; phase transformations and phase equilibria; continuous and discontinuous precipitations.

2109604 Advanced Physical Metallurgy II

3(3-0-9)

Condition: PRER 2109504

Point symmetry and property of crystal; statistical mechanical treatment of phase transformation; spinodal decomposition and other topics of current research interest.

2109605 Steel Manufacture 3(3-0-9)

Structure and properties of slage; ionic theory and reactions in slags gas reactions in the blast furnace, partitioning of solute elements between iron and slag in blast furnace; steelmaking processes; refining slags; oxidation and deoxidation reactions; distribution of sulphur between the slag and the metals; removal of phosphorus from the metal.

2109610 Physical Chemistry of Chemical Metallurgy 3(3-0-9)

Kinetics and mechanisms of reaction in chemical metallurgical systems; high temperature oxidation and reduction; slag metal reactions and other related processes; direct reduction.

2109617 Composite Materials II 3(3-0-9)

Theory of laminate, unidirectional strength of laminate Fiber strength, Short fiberous composite, other topics and case study.

2109620 Solution Concentration and Purification

3(3-0-9)

Study of aqueous solution chemistry including estimation of activity coefficients and complex equilibria calculations; application of solution chemistry of reaction kinetics and mass transfer phenomena in cementation; solvent extraction; and precipitation reactions.

2109623 Fracture Analysis 3(3-0-9)

Deformation and fracture machanics of engineering materials; fracture, microstructural aspects of fracture toughness; environment-assisted cracking; fatigue crack propagation; analysis of engineering failures.

2109630 Forming Process Analysis 3(3-0-9)

Plastic forming of metals bending, forging rollings forge rolling, drawing; sheet metal forming; forging of complicated shapes; geometry of plastic area; formability; asymmetry of plastic deformation; computer analysis of forming process.

2109659 Aluminium Technology 3(3-0-9)

Physical metallurgy of aluminium and its alloys; productions of aluminium; deformation process such as rolling extrusion; relationship between microstructure and materials properties of aluminium alloys; recrystallization - recovery; structural developments from the as cast to the worked and quenched state; surface finishes and treatments.

2109701 Seminar in Metallurgical Engineering I

1(1-0-3)

Condition: Consent of Faculty
Seminar in selected research topics of interest in
Metallurgical Engineering.

2109702 Seminar in Metallurgical

Engineering II 1(1-0-3)

Condition : Consent of Faculty

Seminar in selected research topics of interest in Metallurgical Engineering.

2109703 Seminar in Metallurgical

Engineering III 1(1-0-3)

Condition : Consent of Faculty

Seminar in selected research topics of interest in Metallurgical Engineering.

2109704 Seminar in Metallurgical

Engineering IV 1(1-0-3)

Condition : Consent of Faculty

Selected research topics of interest $\acute{\text{in}}$ Metallurgical Engineering.

2109705 Seminar in Metallurgical

Engineering V 1(1-0-3)

Condition : Consent of Faculty

Selected research topics of interest $\acute{\mbox{in}}$ Metallurgical Engineering.

2109706 Seminar in Metallurgical

Engineering VI 1(1-0-3)

Condition : Consent of Faculty

Selected research topics of interest in Metallurgical Engineering.

2109707 Seminar in Metallurgical

Engineering VII 1(1-0-3)

Condition: Consent of Faculty

Selected research topics of interest $\dot{\text{in}}$ Metallurgical Engineering.

2109711 Seminar in Metallurgical and Materials Engineering I 1(1-0-3

Seminar in selected research topics of interest in Metallurgical and Materials Engineering.

2109712 Seminar in Metallurgical and Materials Engineering II 1(1-0-3

Seminar in Metallurgical and Materials Engineering II

2109713 Seminar in Metallurgical and Materials Engineering III 1(1-0-3

Seminar in Metallurgical and Materials Engineering III

2109714 Seminar in Metallurgical and Materials Engineering IV 1(1-0-3)

Selected research topics of interest in metallurgical and materials engineering.

2109715 Seminar in Metallurgical and Materials Engineering V 1(1-0-3)

Selected research topics of interest in metallurgical and materials engineering.

2109716 Seminar in Metallurgical and Materials Engineering VI 1(1-0-3)

Selected research topics of interest in metallurgical and materials engineering.

2109717 Seminar in Metallurgical and Materials Engineering VI 1(1-0-3)

Selected research topics of interest in metallurgical and materials engineering.

2109811	Thesis	12 Credits
2109828	Dissertation	48 Credits
2109894	Doctorial Dissertation Seminar	0(0-0-0)
2109897	Qualifying Examination	0(0-0-0)

DEPARTMENT OF COMPUTER ENGINEERING

Objectives

- 1. Graduates have knowledge of basic sciences and engineering sciences necessary to engage in further learning.
- 2. Graduates have knowledge and skills needed for the engineering profession.
- 3. Graduates are able to use engineering tools appropriately.

The undergraduate program in Computer Engineering is relatively broad-based. The program covers various aspects in computer science and engineering which include the design, analysis, organization, and applications of computer systems. The department offers courses which can be divided into three major areas.

- 1. Digital System Engineering: Courses cover the design and analysis of digital computer systems which include logic design, microprocessors, microcomputer systems, assembly language, VLSI design, computer architectures, data communications and computer networks.
- 2. Systems Software Engineering: Courses cover the principles of design and analysis of algorithms, systems software, programming languages, compilers, and operating systems. The students will, in addition, understand the interactions between software and hardware at various interface levels.
- 3. Information Processing: Courses cover the design and analysis of information processing systems, information technology, software engineering, artificial intelligence, data base management system, computer graphics, and their applications

A bachelor degree in Computer Engineering will be awarded upon successful completion of the four year curriculum. Being highly competent in the design, analysis, and applications of systems software, digital systems, and information processing, the graduate will be able to work as a systems programmer, a systems analyst or a system engineer.

The department also offers four additional curriculums leading to the Master Degree in Computer Science, Master Degree in Software Engineering, Master Degree in Computer Engineering, and Doctor of Philosophy in Computer Engineering.

HEAD:

Natawut Nupairoj, Ph.D. (Michigan St.)

PROFESSORS:

Boonserm Kijsirikul, Ph.D. (Tokyo Institute of Technology)
Prabhas Chongstitvatana, Ph.D. (Edinburgh U.)

ASSOCIATE PROFESSORS:

Atiwong Kultida Nongluk	Suchato, Rojviboonchai Covavisaruch,	Ph.D. (M.I.T.) Ph.D (Tokyo) M.S. in E.E. (Missouri Columbia) M.A. (Languages & International Trade) (Eastern Michigan)
Pornsiri	Muenchaisri,	Ph.D. (Oregon State)
Sartid	Vongpradhip.	Ph.D. (U.of Tech.
	0 , , ,	Sydney)
Setha	Pan-Ngum,	Ph.D. (Ú. of Warwick)
Somchai	Prasitjutrakul,	Ph.D. (U. of Illinois)
Wiwat	Vatanawood,	Ph.D. (Chula)
Taratip	Suwannasart,	Ph.D. (Illinois Institute
•		of Technology)
Twittie	Senivongse,	Ph.D. (U. of Kent)
Yachai	Limpiyakorn,	Ph.D. (Illinois Institute of Technology)

ASSISTANT PROFESSORS:

Arthit	Thongtak,	D.Eng. (Tokyo Institute of
		Technology)
Athasit	Surarerks,	Ph.D. (U.of Pierre et
		Marie Curie)
Attawith	Sudsang,	Ph.D. (U. of Illinois)
Boonchai	Sowanwanichakul,	B.Eng. (Chula)
Chotirat	Ratanamahatana,	Ph.D. (U. of California)
Krerk	Piromsopa,	Ph.D. (Michigan St.)
Natawut	Nupairoj,	Ph.D. (Michigan St.)
Nakornthip	Prompoon,	M.S. (George Wash.U.)
Nattee '	Niparnan	Ph.D. (Chula)
Suebskul	Phiphobmongkol,	Ph.D. (Auburn)
Sukree	Sinthupinyo	Ph.D. (Chula)
Proadpran	Punyabukkana Pits	atorn,
•	,	Ph.D. (Claremont)
Pizzanu	Kanongchaiyos,	Ph.D. (U.of Tokyo)
Thanawan	Chantaratanapibul,	M.Sc. (Chula)
Thanarat	Chalidabhongse	Ph.D. (Maryland)
Veera	Muangsin,	Ph.D. (U. of
		Manchester)
Vishnu	Kotrajaras,	,
	• •	
Vishnu	Kotrajaras,	Ph.D. (Imperial College)

LECTURERS:

Chairat	Phongphanphanee	, Ph.D. (U. of
		Southampton)
Chate	Patanothai,	M.Sc. in EE. (U. of Miami)
Duangdao	Wichadakul	Ph.D. (U. of Illinois)
Nuttapong	Chentanez	Ph.D. (Berkeley)
Peerapon	Vateekul	Ph.D. (U. of Miami)
Pitchaya	Sitthi-Amorn	Ph.D. (U. of Virginia)
Thit	Siriboon,	Ph.D. (Oregon State)
Thongchai	Rojkangsadan,	M.Sc. (Chula)

COMPUTER ENGINEERING CURRICULUM FIRST YEAR CURRICULUM COMMON TO ALL ENGINEERING STUDENTS

COURSE NO. SUBJECT	CREDITS	COURSE NO	D. SUBJECT CF	REDITS
THIRD SEMESTER			SIXTH EMESTER	
2110200 DISCRETE STRUC 2110215 PROG METH I 2110221 COMP ENG ESSENTIAL 2110251 DIG COMP LOGIC 2110253 COMP ELEC INTF 2110263 DIG LOGIC LAB I xxxxxxxx GENERAL EDUCATION	3 3 1	2110318 2110332 2110422 2110471 2110xxx 5500308 xxxxxxx	DIS SYS ESSEN SYS ANA DESIGN DB MGT SYS DESIGN COMP NETWORK I APPROVED ELECTIVES TECH WRIT ENG GENERAL EDUCATION	1 3 3 3 3 3 3 3
	19			19
FORTH SEMESTER			SUMMER SEMESTER	
2110201 COMP ENG MATH 2110211 INTRO DATA STRUCT 2110254 DIG DESIGN VER	3 3 3	2100301	ENGINEERING PRACTIC	CE 2
2110265 DIG DESIGN LAB I 2603284 STAT PHYS SCIENCE 5500208 COM PRES SKIL XXXXXXX GENERAL EDUCATION	1 3 3 1 19	2110423 2110355 2110490 2110xxx xxxxxxx	SOFTWARE ENG FORM LANG/AUTO COMP ENG PRE-PROJ APPROVED ELECTIVES FREE ELECTIVE	3 3 1 6 3
				- 16
FIFTH SEMESTER		EIGH	TH SEMESTER	
2110313 OS AND SYS PROG 2110316 PROG LANG PRIN 2110327 ALGORITHM DESIGN 2110352 COMP SYS ARCH 2110363 HW SYN LAB I XXXXXXX GENERAL EDUCATION	3 3 3 3 1 N <u>3</u>	2110499 2110xxx xxxxxxx	COMP ENG PROJECT APPROVED ELECTIVES FREE ELECTIVE	3 9 <u>3</u>
	16			

TOTAL CREDITS FOR GRADUATION = 142

MASTER DEGREE PROGRAMS COMPUTER SCIENCE

NAME OF THE DEGREE

- : Master of Science
- : M.Sc.

ADMISSION

The applicant must have the following qualification:

- Hold a Bachelor degree in Computer Science, Computer Engineering, Software Engineering, Information Technology, Mathematics, Physics, Statistics, or other Engineering fields.
- Have other qualifications as announced each year by Graduate School of Chulalongkorn University (if any), or have other qualifications approved by the Computer Science Program Committee.

DEGREE REQUIREMENTS

The program requires the total of 36 credits comprising

- Required Courses: 9 credits (including a non-credit Seminar course)
- Track Elective Courses: 9 credits chosen from one of the following tracks:
 - a. Intelligent Systems track
 - b. Enterprise Information Systems track
- 3. General Elective Courses: 6 credits
- 4. Thesis: 12 credits

COURSE REQUIREMENTS

1) Required Courses

2110607	Research Methods in	0(0.0.0)
	Computer Science	3(3-0-9)
2110636	Performance Analysis and	
	Evaluation	3(3-0-9)
2110681	Computer Algorithm	3(3-0-9)
2110701	Seminar in Computer	
	Engineering I	1(0-1-3)

Remark: 2110701 Seminar in Computer Engineering I is a non-credit course, with S/U evaluation.

2) Track Elective Courses

Each student must choose one of the tracks.

Intelligent Systems Track

Each student chooses 3 courses from the following list. (Remaining courses in the track can be chosen as General Elective Courses.)

2110654	Artificial Intelligence	3(3-0-9)
2110682	Embedded and Real-Time	
	Systems	3(3-0-9)
2110714	Digital Systems	3(3-0-9)
2110743	Machine Learning	3(3-0-9)
2110773	Data Mining	3(3-0-9)

Enterprise Information Systems Track

Each student chooses 3 courses from the following list. (Remaining courses in the track can be chosen as General Elective Courses.)

2110523	Enterprise Application	
	Architecture	3(3-0-9)
2110637	Large-Scale Information	, ,
	Systems	3(3-0-9)
2110640	Information Security	3(3-0-9)
2110663	Worldwide Network	, ,
	Infrastructure	3(3-0-9)
2110673	Information Storage and	, ,
	Retrieval	3(3-0-9)

Each student chooses 2 courses from the following list

3) General Elective Courses

Each Stude	in chooses 2 courses nom the to	nowing nsi
2110522	UNIX/LINUX for Enterprise	
	Environment	3(3-0-9)
2110638	Object-Oriented Technology	3(3-0-9)
2110651	Digital Image Processing	3(3-0-9)
2110678	Mobile Computing	3(3-0-9)
2110694	Directed Studies in Computer	
	Science	3(3-0-9)
2110697	Special Topics in Computer	
	Science I	3(3-0-9)
2110698	Special Topics in Computer	
	Science II	3(3-0-9)
2110713	Optimization Methods	3(3-0-9)
2110731	Distributed Systems	3(3-0-9)
2110732	Parallel Computing	3(3-0-9)
2110741	Robotics	3(3-0-9)
2110742	Evolutionary Computation	3(3-0-9)
2110746	Big Data Analytics	3(3-0-9)
2110747	Social Network Analysis	3(3-0-9)
2110781	Special Topics in Distributed	
0440700	Systems	3(3-0-9)
2110792	Advanced Topics in Artificial	0(0,0,0)
0440705	Intelligence	3(3-0-9)
2110795	Advanced Topics in	0(0,0,0)
	Computer Network	3(3-0-9)

In addition to the list above, students can choose among the following as General Elective Courses:

- Remaining elective courses of the chosen track which are not part of the 9-credit Track Elective Courses
- 2. Electives courses of the other track that is not chosen
- 3. Graduate courses of other programs of the Department (i.e. 21105xx, 21106xx, or 21107xx courses not listed as the General Elective Courses above)
- 4. Graduate courses of Chulalongkorn University (approval by the Computer Science Program Committee is required).

4) Thesis

2110811	Thesis	12	credits
STUDY PROGRAM			
First Seme	ster		
2110606	Research Methods Computer Science	in	3
2110636	Performance Analy	sis and	3
2110681	Computer Algorithm	า	<u>3</u>
Second Semester			9

Track Elective Courses

6

2110xxx

2110xxx	General Elective Courses	<u>3</u>	2110632	Advanced Topics in Operating	2/2 0 0)
Third Sem	ester	9	2110634	Systems Software Design and	3(3-0-9)
2110711	Seminar in Computer		0.1.10000	Development	3(3-0-9)
	Engineering I	-	2110636	Performance Analysis and Evaluation	3(3-0-9)
2110xxx	Track Elective Courses	3	2110637	Large-Scale Information Systems	
2110xxx 2110811	General Elective Courses Thesis	3 <u>3</u>	2110638	Object-Oriented Technology	3(3-0-9)
2110011	1116313	9 9	2110639	Computer System Security	3(3-0-9)
Fourth Ser	mester	9	2110640 2110642	Information Security Object-Oriented Software	3(3-0-9)
		0	2110042	Engineering	3(3-0-9)
2110811	Thesis	9	2110644	Formal Software Specification	3(3-0-9)
		9	2110645	Software Engineering	, ,
	COMPUTER ENGINEERING		0440040	Methodology	3(3-0-9)
			2110646	User Interface Design	3(3-0-9)
NAME OF	THE DEGREE		2110651 2110654	Digital Image Processing Artificial Intelligence	3(3-0-9) 3(3-0-9)
· Moot	er of Engineering		2110657	Computer Simulation	3(3-0-9)
: M.En			2110661	Computer Network	3(3-0-9)
	9.		2110663	Worldwide Network Infrastructure	
ADMISSIO	DN		2110664	Network Management	3(3-0-9)
Tho	pplicant must hold a Bachelor's	n Dograo in	2110665	Computer Communication System and Standards	3(3-0-9)
	Engineering for plan A(1) or a		2110671	Database Management	3(3-0-9)
	any Engineering discipline for pla			Systems	3(3-0-9)
	ate School requirements, and als		2110672	Data Modeling Techniques	3(3-0-9)
the Intervi	ew by the Computer Engineering	Department.	2110673	Information Storage and	0(0 0 0)
DEGREE	REQUIREMENTS		2110674	Retrieval	3(3-0-9)
			2110674	Information Technology Center Management	3(3-0-9)
	A(1) program consists of three		2110678	Mobile Computing	3(3-0-9)
	courses and 36 credits of thesistonsists of 3 non-credit required		2110681	Computer Algorithm	3(3-0-9)
	elective courses, and 24 credits of		2110682	Embedded and Real-time	
0.00.10 0. 0	=		2110692	Systems	3(3-0-9)
COURSE	REQUIREMENTS		2110683 2110684	Concurrent Processing Information System Architecture	3(3-0-9)
	1) Required Courses nor	n-credit	2110685	Computer Application in	3(3-0-3)
	i) Nequirea Courses Hor	r-creun		Enterprises	3(3-0-9)
2110606	Research Methods in		2110686	Enterprise Computing	3(3-0-9)
0440704	Computer Engineering	3(3-0-9)	2110694	Directed Studies in Computer Science	3/3 0 0)
2110701	Seminar in Computer Engineering I	1(0-3-1)	2110696	Advanced Topics in Computer	3(3-0-9)
2110702	Seminar in Computer	1(0-3-1)	2110000	Application	3(3-0-9)
	Engineering II	1(0-3-1)	2110697	Special Topics in Computer	, ,
	0) 5/22/22 02 22 24			Science I	3(3-0-9)
	2) Elective Courses 12	credits	2110698	Special Topics in Computer Science II	2(2 0 0)
2110502	Formal Verification	3(3-0-9)	2110711	Theory of Computation	3(3-0-9) 3(3-0-9)
2110522	UNIX/LINUX for Enterprise	-()	2110712	Analysis of Algorithms	3(3-0-9)
	Environment	3(3-0-9)	2110713	Optimization Methods	3(3-0-9)
2110523	Enterprise Application	2/2 0 0\	2110714	Digital Systems	3(3-0-9)
2110541	Architecture Computer Systems Audit	3(3-0-9) 3(3-0-9)	2110721 2110722	Software Metrics	3(3-0-9) 3(3-0-9)
2110605	Computer Programs Structure	3(3-0-9)	2110722	Software Project Management Advanced Software Engineering	3(3-0-9)
			2110720	Development	3(3-0-9)
2110611	Information Processing and		2110724	Software Testing and Quality	, ,
0110010	Computer System	3(3-0-9)		Assurance	3(3-0-9)
2110612 2110614	System Programming Programming Languages and	3(3-0-9)	2110730	Software Quality Process and	3(3 0 0)
2110017	Compilation	3(3-0-9)	2110731	Management Distributed Systems	3(3-0-9) 3(3-0-9)
2110621	System Analysis and Design	3(3-0-9)	2110732	Parallel Computing	3(3-0-9)
2110622	Data Management	3(3-0-9)	2110741	Robotics	3(3-0-9)
2110623	Software Requirements	3/3 0 0)	2110742	Evolutionary Computation	3(3-0-9)
2110624	Engineering Software Engineering	3(3-0-9) 3(3-0-9)	2110743 2110744	Machine Learning Machine Vision	3(3-0-9) 3(3-0-9)
2110624	File Management	3(3-0-9)	2110745	Cryptography	3(3-0-9)
2110631	Operating System	3(3-0-9)	2110746	Big Data Analytics	3(3-0-9)
		-			

2110747	Social Network Analysis	3(3-0-9)	2110814 Thesis 9
2110751	Computer Aided Design in	2/2 0 0)	
0110750	Digital Systems	3(3-0-9)	9
2110752	Design for Testability Asynchronous Design	3(3-0-9) 3(3-0-9)	
2110753 2110771	Advanced Database Design	3(3-0-9) 3(3-0-9)	SOFTWARE ENGINEERING
2110771	Multi-Dimensional Database	3(3-0-9)	NAME OF THE BEODES
2110//2	Systems	3(3-0-9)	NAME OF THE DEGREE
2110773	Data Mining	3(3-0-9)	: Master of Science
2110781	Special Topics in Distributed		: M.Sc.
	Systems	3(3-0-9)	. W.Sc.
2110791	Advanced Topics in Software	, ,	ADMISSION
	Engineering	3(3-0-9)	
2110792	Advanced Topics in Artificial		The program has 2 plans.
0110700	Intelligence	3(3-0-9)	
2110793	Advanced Topics in Digital	3/2 0 0)	Plan A(2) is the plan with thesis. The applicant must
2110794	Systems Advanced Topics in Database	3(3-0-9)	 Hold a Bachelor's degree in Engineering,
2110734	Systems	3(3-0-9)	Statistics, Science, or equivalent.
2110795	Advanced Topics in Computer		2. Have other qualifications as announced each
2110700	Network	3(3-0-9)	year by Graduate School of Chulalongkorn
		-(/	University (if any), or have other qualifications approved by the Software Engineering
	3) Thesis		Program Committee.
2110814	Thesis (for plan A(2)) 24		r rogram commutee.
2110816	Thesis (for plan A(1)) 36	credits	Plan B is the plan with no thesis, but students must do
			the master project and pass the comprehensive
STUDY PI	ROGRAMS		exam. The applicant must
Diam A (1)			 Hold a Bachelor's degree in one of these
Plan A (1))		fields.
First Seme	eter		 Engineering
			 Statistics
2110606	Researh Methods	-	Science
2110816	Thesis	<u>9</u>	
		9	 Industrial Education with one of these sub-fields
Second Se	emester		
2110701	Seminar Computer Eng. I	_	Education Technology and Communication
2110816	Thesis	<u>9</u>	and Communication
		<u>-</u> 9	Computer and Information Tables Is a second as a second a
Third Sem	ester	9	Information Technology
			 Computer Technology or
2110702	Seminar Computer Eng. II	-	 Electronics and
2110816	Thesis	<u>9</u>	Computer
		9	 Business Administration with one of
			these sub-fields
Fourth Sei	mester		Business Computer
2110816	Thesis	<u>9</u>	Business Information
		<u>-</u> 9	Technology
Plan A (2)		9	Computer Information or
1 MIT A (2)	•		
First Seme	ester		Computer Information Systems Software
			Systems - Software Development
2110606	Researh Methods	-	•
2110 xxx	Electives	<u>9</u>	or hold other Bachelor's degree but
		9	have at least 1 year experience
			working in Information Technology or Computer.
Second Se	emester		or computer.
2110701	Seminar Computer Eng. I	-	2. Have other qualifications as announced each
2110 xxx	Electives	3	year by Graduate School of Chulalongkorn
2110814	Thesis	<u>6</u>	University (if any), or have other qualifications
		_ 9	approved by the Software Engineering
Third Sem	ester	•	Program Committee.
			DEODEE DEOLUBER (EVITA
2110702	Seminar Computer Eng. II	-	DEGREE REQUIREMENTS
2110814	Thesis	<u>9</u>	Roth Dian A/2) and Dian D require the total of 20
	_	9	Both Plan A(2) and Plan B require the total of 36 credits.
Fourth Ser	mester		oroute.

Plan A(2)

- Non-credit Courses (2 courses)
- Required Courses 12 credits 2.
- 3. Electives 12 credits
- 4. Thesis 12 credits

Plan B

- Non-credit Courses (2 courses)
- 2. Required Courses 18 credits
- Electives 12 credits
- Master Project 6 credits
- Comprehensive Exam

COURSE REQUIREMENTS

Plan A(2)

1) Non-credit Courses

2110606	Research Methods in Computer	
	Engineering	3(3-0-9)
2110701	Seminar in Computer Engineering I	1(0-3-1)

Remark: Non-credit courses will be evaluated with S/U.

2) Required Courses

2110623	Software Requirements Engineering	3(3-0-9)
2110634	Software Design and Development	3(3-0-9)
2110721	Software Metrics	3(3-0-9)
2110724	Software Testing and Quality	, ,
	Assurance	3(3-0-9)

3) Electives

Choose 4 courses. Electives will be divided in 2 groups: Software Engineering Electives and General Electives. Student must study at least 2 courses (6 credits) of Software Engineering Electives.

---Software Engineering Electives

2110502 2110521	Formal Verification Software Architectures	3(3-0-9) 3(3-0-9)
2110523	Enterprise Application Architecture	3(3-0-9)
2110644	Formal Software Specification	3(3-0-9)
2110645	Software Engineering Methodology	3(3-0-9)
2110646	User Interface Design	3(3-0-9)
2110722	Software Project Management	3(3-0-9)
2110723	Advanced Software Engineering	
	Development	3(3-0-9)
2110725	Software Engineering Process	0(0.0.0)
0110700	and Improvement	3(3-0-9)
2110726	Software Configuration	2/2 0 0\
2110727	Management Software Evolution and	3(3-0-9)
2110727	Maintenance	3(3-0-9)
2110728	Special Topics in Software	3(3-0-9)
2110720	Engineering I	3(3-0-9)
2110729	Special Topics in Software	0(0 0 0)
	Engineering II	3(3-0-9)
2110730	Software Quality Process and	, ,
	Management	3(3-0-9)
2110791	Advanced Topics in Software	•
	Engineering	3(3-0-9)

---General Electives

Student can enroll in any courses open for graduate students. Course must be instructed either by the Department of Computer Engineering or any department in Chulalongkorn University (approval by the Software Engineering Program Committee is required).

4) Thesis

2110811 Thesis

12 credits

Plan B

1) Non-credit Courses

2110606	Research Methods in Computer	
	Engineering	3(3-0-9)
2110701	Seminar in Computer Engineering I	1(0-3-1)

Remark: Non-credit courses will be evaluated with S/U.

2) Required Courses

2110623	Software Requirements Engineering	3(3-0-9)
2110634	Software Design and Development	3(3-0-9)
2110721	Software Metrics	3(3-0-9)
2110722	Software Project Management	3(3-0-9)
2110724	Software Testing and Quality	, ,
	Assurance	3(3-0-9)
2110725	Software Engineering Process	
	and Improvement	3(3-0-9)

3) Electives

Choose 4 courses. Electives will be divided in 2 groups: Software Engineering Electives and General Electives. Student must study at least 2 courses (6 credits) of Software Engineering Electives.

---Software Engineering Electives

2110502 2110521 2110523	Formal Verification Software Architectures Enterprise Application Architecture	3(3-0-9) 3(3-0-9) 3(3-0-9)
2110644	Formal Software Specification	3(3-0-9)
2110645	Software Engineering Methodology	3(3-0-9)
2110646	User Interface Design	3(3-0-9)
2110723	Advanced Software Engineering	
	Development	3(3-0-9)
2110726	Software Configuration	
	Management	3(3-0-9)
2110727	Software Evolution and	0 (0 0 0)
0440700	Maintenance	3(3-0-9)
2110728	Special Topics in Software Engineering I	3(3-0-9)
2110729	Special Topics in Software	
	Engineering II	3(3-0-9)
2110730	Software Quality Process and	
	Management	3(3-0-9)
2110791	Advanced Topics in Software	
	Engineering	3(3-0-9)

---General Electives

Student can enroll in any courses open for graduate students. Course must be instructed either by the Department of Computer Engineering or any department in Chulalongkorn University (approval by the Software Engineering Program Committee is required).

4) Master Project

2110797	Pre-Master Project in Software	
	Engineering	3(0-0-12)
2110798	Master Project in Software	
	Engineering	3(0-0-12)

5) Comprehensive Exam

2110896 Comprehensive Examination

Remark: Comprehensive examination will be evaluated with S/U. The student can enroll in this course since the semester that all courses in the program are registered.

STUDY PROGRAMS

Plan A(2)

First Semester

Software Requirement Eng.	3
Seminar in Computer	
Engineering I	-
Software Testing and Quality	
Assurance	3
Elective	<u>3</u>
	9
	Seminar in Computer Engineering I Software Testing and Quality Assurance

Second Semester

2110634	Software Design and	
	Development	3
2110721	Software Metrics	3
2110xxx	Elective	<u>3</u>
		9

Third Semester

2110606 2110xxx 2110811	Research Methods in Computer Engineering Electives Thesis	- 6 <u>3</u>	
Fourth Semester			
2110811	Thesis	9	

Plan B

First Semester

2110623 2110701	Software Requirement Eng. Seminar in Computer	3
2110 722 2110724	Engineering I Software Project Management Software Testing and Quality	3
	Assurance	3
		a

Second Semester

2110634 2110721 2110 725	Software Design and Development Software Metrics Software Engineering Process And Improvement	3 3 <u>3</u>	
Third Seme	ster	9	
2110606 2110xxx 2110797	Research Methods in Computer Engineering Electives Pre-Master Project in Software Engineeing	- 6 <u>3</u>	
Fourth Semester			

2110xxx 2110798	Electives	6
	Master Project in Software Engineeing	3
2110896	Comprehensive Exam	=
		^

PH.D. DEGREE PROGRAM

NAME OF THE DEGREE

: Doctor of Philosophy

: Ph.D.

ADMISSION

The applicant must hold one of the following qualification :

A) Bachelor's Degree (Hons-2nd level or equivalent) or grade point not less than 3.25.

B) Master's Degree of Engineering or Science in Computer, Physics or Mathematics.

In addition he/she has to meet the Graduate School requirement.

DEGREE REQUIREMENTS

The program for Bachelor's Degree Holder, plan 2(1), consists of 12 credits of required courses including 4 non - credit seminars , 12 credits of elective courses ,and 48 credits of thesis , for a total of 72 credits.

The program for Master's Degree Holder, plan 2(2), consists of 4 non - credits seminars, 12 credits of elective courses, and 48 credits of Dissertation , for a total of 60 credits.

The student who has fulfilled the requirement of the program and of the Graduate School will be awarded the Degree of Doctor of Philosophy in Computer Engineering.

COURSE REQUIREMENTS

	1) Required Courses	12	credits
2110711	Theory of Computation		3(3-0-9)
2110712	Analysis of Algorithms		3(3-0-9)
2110713	Optimization Methods		3(3-0-9)
2110714	Digital Systems		3(3-0-9)
2110716	Seminar I		1(1-0-3)

2110717 2110718	Seminar II Seminar III	1(1-0-3) 1(1-0-3)	2110828	Thesis	9
2110719	Seminar IV	1(1-0-3)	Fourth Sen	nester	12
	2) Elective Courses 12	oradita			
2110694	2) Elective Courses 12Directed Studies in Computer	credits	2110719 2110828	Seminar IV Thesis	- <u>12</u>
	Science	3(3-0-9)	2110020	1110010	<u>:=</u> 12
2110697	Special Topics in Computer	3/3 0 0)	Fifth Seme	ster	,_
2110698	Science I Special Topics in Computer	3(3-0-9)	2110828	Thesis	<u>12</u>
2	Science II	3(3-0-9)	2110020	1110010	<u>12</u> 12
2110721	Software Metrics	3(3-0-9)			12
2110722 2110723	Software Project Management Advanced Software Engineering	3(3-0-9)	Sixth Seme	ester	
2110720	Development	3(3-0-9)	2110828	Thesis	<u>12</u>
2110724	Software Testing and Quality	2(2.2.2)			12
2110730	Assurance Software Quality Process and	3(3-0-9)			
2110730	Management	3(3-0-9)	Plan 2 (2)		
2110731	Distributed Systems	3(3-0-9)	First Seme	ster	
2110732	Parallel Computing	3(3-0-9)	2110716	Seminar I	_
2110741	Robotics	3(3-0-9)	2110 xxx	Electives	<u>9</u>
2110742 2110743	Evolutionary Computation	3(3-0-9)			9
2110743	Machine Learning Machine Vision	3(3-0-9) 3(3-0-9)			
2110746	Big Data Analytics	3(3-0-9)	Second Se	mester	
2110747	Social Network Analysis	3(3-0-9)	2110717	Seminar II	-
2110751	Computer Aided Design in Digita		2110 xxx	Electives	3 <u>6</u>
2110752	Systems Design for Testability	3(3-0-9) 3(3-0-9)	2110828	Thesis	<u>6</u>
2110752	Asynchronous Design	3(3-0-9)			9
2110771	Advanced Database Design	3(3-0-9)	Third Seme	natar	
2110772	Multi-Dimensional Database	2(2.2.2)		ester	
2110773	Systems Data Mining	3(3-0-9) 3(3-0-9)	2110718	Seminar III	-
2110773	Advanced Topics in Software	3(3-0-9)	2110828	Thesis	<u>9</u>
,	Engineering	3(3-0-9)			9
2110792	Advanced Topics in Artificial	2/2 2 2)	Fourth Sen	nester	
2110793	Intelligence	3(3-0-9)			
2110793	Advanced Topics in Digital Systems	3(3-0-9)	2110719 2110828	Seminar IV Thesis	- <u>9</u>
2110794	Advanced Topics in Database	3(3 3 3)	2110020	1110313	<u>9</u>
0440705	Systems	3(3-0-9)			9
2110795	Advanced Topics in Computer Network	3(3-0-9)	Fifth Seme	ster	
	Network	3(3-0-9)	2110828	Thesis	<u>12</u>
	1) Dissertation		20020		<u>12</u>
2110828	Dissertation	48 credits			
2110894 2110897	Doctoral Dissertation Seminar Qualifying Examination	0(0-0-0) 0(0-0-0)	Sixth Seme	ester	
2110037	Qualifying Examination	0(0-0-0)	2110828	Thesis	12
STUDY PR	ROGRAMS				<u>12</u>
Plan 2 (1)					
First Seme	ester		cc	COURSE DESCRIPTIONS IN OMPUTER ENGINEERING (B.ENG	G.)
			0440404	Oi	0(0,0,0)
2110716 2110 xxx	Seminar I Required coures	- <u>12</u>	2110101 Compu	Computer Programming ter concepts, computer system or	3(3-0-6)
2110	required coures	12		nd software interaction, electronic	
Second Se	emester	12		processing concepts; programm	
			<i>7</i> 1		structures; /les and
2110717 2110 xxx	Seminar II Electives	9	programmi convention	3, 13-	yles and esign and
2110 333	Thesis	<u>3</u>		nt with applications to engineering	
		<u>=</u> 12		h level language.	- •
Third Sem	ester	· -	2110191	Innovative Thinking 3	3(3-0-6)
2110718	Seminar III	_	2110131	Condition: Free Elective	(0-0-0)
2110716 2110 xxx	Electives	3			
		•			

Definition of innovative thinking; Types of innovation; Innovator Role Model; Innovative thinking process; Creative mistakes; Innovation development.

2110200 Discrete Structures

Sets. relations. functions. theorem and proof: combinatorics; counting, principle of inclusion exclusion, recurrent relations, generating functions; graphs and trees; introduction to number theory.

2110201 Computer Engineering Mathematics 3(3-0-6)

Linear algebra, vector, matrix, inverse matrix, solution to system of linear equations, factorization, vector space, subspace, rank, dimension, basis, orthogonality, projection, determinant, determinant computation, eigenvalue, eigenvector, singular value decomposition, computer programming for linear algebra.

Introduction to Data Structures 3(3-0-6) 2110211 Condition: Prerequisite 2110101

Linear allocation: array, stack, queue, dequeues; linked allocation: singly linked lists, and doubly linked lists; string processing and pattern matching; trees: binary tree, traversal, representation, B-tree and AVLtree; internal searching and sorting: binary, radixes, shell, quicksort and merge sort; heap storage, hash coding and table handling.

2110213 Information Systems Organization 3(3-0-6)

Hardware systems: personal computer, network, Internet, internet protocol, domain name, cable, hub, switch, router, modem, Internet server, corporate server, real-time server, embedded system; application systems: multi-tier system, web server, markup language, application server, database server, query language, multi-vendor database access interface; transaction systems: process abstraction, inter-process communication, synchronization, deadlock, transaction atomicity, checkpoint and rollback, concurrency control.

2110215 Programming Methodology I 3(2-3-4) Condition : Prerequisite 2110101

Programming methodology: object-oriented programming, event-driven programming, concurrent programming; error and exception handling; application programming interface (API); programming tools; programming styles and practice.

2110221 Computer Engineering Essentials 3(3-0-6)

Overview of computer engineering, information system and information technology; hardware and software; logic circuit and processor; algorithm and program; database; computer network and internet, artificial intelligence and robot: embedded system: data center; security; computer ethics; intellectual property; computer industry.

2110250 Computer Organization 3(3-0-6)

Computer systems organization, hardware components in a computer system, basic computer principles, instruction unit, instruction execution cycle, instruction set architecture, assembly language principles.

2110251 Digital Computer Logic 3(3-0-6)

Number systems; logic gates logic and expressions; Boolean algebra: Karnaugh map and tabulation method; combination logic circuit and applications: adder, subtractor, multiple outputs encoder, multiplexer and circuit. decoder. demultiplexer; gate implementation: tristate; speed and delay in logic circuits; sequential circuits and design; flip-flop, and counter; register.

2110253 Computer Electronics and Interfacing 3(3-0-6)

Principles of design; design of DC and AC circuits using diodes, bipolar junction transistors, field-effect transistors and use of transistors in digital circuits, physical design of simple gates, flip-flops, and memory circuits, interfacing logic families and standard buses.

2110254 Digital Design and Verification 3(3-0-6) Condition : Prerequisite 2110251

2110254

Processor design at instruction set level and register transfer level; hardware description language (HDL); functional verification of HDL models; microprocessors; control unit; memory unit; adders; I/O device interfaces.

2110263 Digital Computer Logic Laboratory I

Hands-on experience in using digital electronics by way of logic gates and integrated circuits; practical construction, testing, and implementation combinational and sequential logic circuits.

Digital Design and Verification 2110265 Laboratory I

1(0-2-1)

Condition: Prerequisite 2110251 Writing hardware description language (HDL) to implement digital designs, adder, arithmetic logic unit, control unit, memory modules, system integration, writing test benches to verify the design.

2110271 **Programming Tools** 3(2-2-5)

Source-code tools; executable-code tools; userinterface tools; code management tools; deployment tools; documentation tools; testing tools; integrated development environments.

2110291 Individual Study in Computer 1(0-0-3) Engineering I

Independent study and investigation, theoretically and practically, in computer engineering topics according to each student's interest under the supervision and guidance of the instructor.

2110292 Individual Study in Computer Engineering II

1(0-0-3)

Independent study and investigation, theoretically and practically, in computer engineering topics according to each student's interest under the supervision and guidance of the instructor.

2110313 **Operating Systems and System**

Programming

3(3-0-6)

Condition: Prerequisite 2110211, 2110213 or 2110221

OS services: functions, organisation, process, concurrent programming, synchronisation, critical section, semaphore, monitor, deadlock, processor management, memory management, device management, file management, resource protection, and networking; service interfaces: system call, application programming interface (API); service development; tools and utilities: system management tools, development tools, and operation tools.

2110316 **Programming Languages Principles**

3(3-0-6) Condition: Prerequisite 2110211

Language definition: grammar, syntax, and semantics; conventional paradigm: data type, control structure, block structure, and recursion, interpretive languages; runtime environment and virtual computer; unconventional paradigm: functional, logic, and markup languages; object-orientation and software components: class, instance, method, message passing, inheritance, method binding, polymorphism, framework, and component-based programming; basic compiling programming; basic compiling techniques: scanner, parser, code generation, and tools.

Fundamental of Distributed 2110317 3(3-0-6) **Systems**

Condition: Prerequisite 2110313

Interprocess communication and remote procedure call; Logical clock and ordering; centralised transaction and concurrency control; distributed transaction; twophase commit protocol; distributed concurrency control; deadlock and distributed deadlock; load distribution; fault tolerance: fault model, recovery; replication: view and vector clock; distributed transaction under failure conditions; security; distributed services.

2110318 **Distributed Systems Essentials**

1(1-0-2)

Condition : Prerequisite 2110313 or Consent of faculty

Characteristics and system models: client/server, proxy, peer-to-peer; message passing: marshaling, request-reply protocol; distributed objects and remote invocation; time, clock, and ordering; group communication: basic, reliable, and ordered multicast; transaction and concurrency control; distributed transaction: two-phase commit, recovery; advanced topics: consensus, replication, Web services.

2110327 Algorithm Design

Condition: Prerequisite 2110200, 2110211

Algorithm design techniques: divide and conquer, dynamic programming, greedy algorithms, state-space search; asymptotic analysis of algorithms; introduction to computational complexity; algorithm designs for NPhard problems; backtracking, branch and bound, approximation algorithms.

2110332 System Analysis and Design 3(3-0-6)

Condition : Prerequisite 2110211

Data processing systems and systems life cycle; analysis methodology: tools, cost analysis, problem definition, proposal and feasibility study, design methodology: tools, database approach, systems design, file and form design, program design, documentation; implementation methodology: coding, testing and software maintenance.

Event-Driven Programming 2110333 3(2-2-5)

Condition : Prerequisite 2110101 or Consent of Faculty

Events, event queues, event focus, event handlers, event loop, callbacks, delegation; GUI and distributed environments; event-driven I/Os; windowing system; GUI programming; event-driven program interactions.

2110334 **Network Programming** 3(2-2-5)

Condition : Prerequisite 2110210 and 2110213 Consent of Faculty

Networking concepts; internet standards; sockets programming; web programming; client-server programming.

2110352 Computer System Architectures 3(3-0-6)

Condition: Prerequisite 2110250 or 2110253

Performance metrics; central processing unit; hardwired and microprogram of control units; instruction level parallelism : pipeline, superscalar; memory system: cache memory, virtual memory, disk array; development and future of architecture.

2110355 Formal Languages and Automata Theory 3(3-0-6)

Studies concepts of grammars, automata. computability and complexity; languages, relationship between automata and various classes of languages; Turing machine and equivalent models of computation, the Chomsky hierarchy, context-free grammar, push-down automata, etc.; pumping lemmas and variants, closure properties and decision properties; parsing algorithms.

Hardware Synthesis Laboratory 2(0-4-2) 2110361

Condition: Prerequisite 2110264
Synthesis of digital systems on FPGA technology, use of hardware description language to model digital systems and implement the design on a programmable device, design decomposition, testing and debugging the design.

2110363 Hardware Synthesis Laboratoryl 1(0-2-1)

Condition: Prerequisite 2110265

Synthesis of digital systems on FPGA technology. use of hardware description language to model digital systems, testing and debugging the design.

2110388 **Database Programming**

Condition: Prerequisite 2110210 and 2110213, Consent of Faculty

query language (SQL), Structured database connectivities; database programming tools and components: concurrency control: transactions processing, programming for database-backed site.

Individual Study in Computer 2110391 Engineering III 1(0-0-3)

Independent study and investigation, theoretically and practically, in computer engineering topics according to each student's interest under the supervision and guidance of the instructor.

2110392 Individual Study in Computer **Engineering IV** 1(0-0-3)

Independent study and investigation, theoretically and practically, in computer engineering topics according to each student's interest under the supervision and guidance of the instructor.

2110398 Software Development Pre - Project

1(0-2-1)

Study and specifying topic, scope, methodologies of problem solving and expected benefit of various areas of software development project under project advisor's supervision. Project proposal is examined by a department committee. Written progress reports must be submitted and presented periodically.

2110399 Software Development Project 3(0-6-3)

Continuing of the approved project from Software Development Pre-Project course must be carried out under project advisor's supervision. Written progress report must be submitted periodically. A written final report is required and an oral examination must be taken with a department project committee at the end of the project.

2110401 **Computer Engineering Professional Ethics** 3(3-0-6)

Ethical theory; privacy; intellectual properties: patents, copyrights; computer crimes; professional codes of ethics; social issues; case studies.

2110412 Parallel Computer Architecture 3(3-0-6) Condition Prerequisite 2110211

Parallel architectures; parallel computation models; parallel algorithms; parallel programming and languages.

2110413 Computer Security

Computer security principle; symmetric key cryptography; public key cryptography; message digest; authentication: access control; enterprise security; network security.

2110414 Large Scale Computing Systems 3(3-0-6) High-performance and large-scale computing infrastructure: cluster, peer-to-peer, Grid, Cloud; virtualization; software architecture and middleware; HPC applications and algorthms; HPC software development.

2110420 Compiler Construction 3(3-0-6)

Grammar, syntax, and semantics; lexical analysis; methods; symbol table construction; intermediate representation; code generation; basic and advanced code optimization techniques.

Theory of Programming 2110421 Languages

3(3-0-6)

Data and control abstractions; binding; type checking; advanced control constructs, backtracking and nondeterminism; formal methods for program description, formal syntax and formal semantics; methods for proving programs correctness.

2110422 **Database Management Systems** Design 3(3-0-6)

Condition: Prerequisite 2110200, 2110211 Database concepts: goals, data independence, relationships, logical and physical organizations, schema and subschema; data models: hierarchical, network, and relational models; data normalization: first, second, and third normal forms of data relations; canonical schema, data independence; data description languages; query facilities: relational algebra, relational calculus, data structures for establishing relations, query functions, design and translation strategies; file organization, file security; data integrity and reliability.

2110423 Software Engineering 3(3-0-6)

Design tools and techniques; top-down design, modular design, software tools, debugging and test data; software reliability, theory and concepts, errors, faults and estimation, reliability models, availability models; management techniques, cost estimation, software maintenance.

2110424 Software Process Improvement 3(3-0-6) Condition Consent of Faculty

Software process improvement premise; software process modeling; foundation and infrastructure of software process improvement; approach transitioning to process improvement program; quality assurance components in software project life cycle; software engineering process group; software process and product measurement.

2110428 Introduction to Data Mining 3(3-0-6)

Fundamental concepts of data mining; data mining methodologies, classification. decision trees. association, clustering; data mining algorithms.

Information Retrieval Systems 2110429 3(3-0-6)Condition: Prerequisite 2110211

Information structures; dictionary systems; statistical systems; vector matching and searching input specifications and organization; output systems; evaluation; automatic question answering.

2110430 **Time Series Mining and Knowledge** 3(3-0-6) Discovery

Time series mining: classification, clustering (shape-based/model-based), association rules. summarization/visualization, anomaly detection, motif discovery; similarity measurement: dynamic time warping; distance measure; data preprocessing; time series indexing; time series representation and dimensionality reduction.

Introduction to Digital Imaging

Overview of theory of digital image processing and analysis: definition of terms, basic principles of human visual perception, image representation, preprocessing, image enhancement, image segmentation, feature extraction and analysis, image compression; survey of applications.

2110432 Automatic Speech Recognition Condition : Consent of Faculty

Overview of speech and language technology; human speech production models; spectrogram; speech sounds in languages and spectrogram reading; speech representation; template matching using dynamic time warping; acoustic modeling; frame-based speech recognition using Hidden Markov models; language modeling; examples of other approaches to automatic speech recognition.

Computer Vision 2110433 3(3-0-6)

Image formation; feature detection; color; texture; region segmentation and representation; object recognition; dynamic vision; 3D vision; vision applications.

2110435 Introduction to Robotics 3(3-0-6)

An overview of robotics technology, introduction to the configulation space concept, rigid transformation and manipulator kinematics; sensing and control; robot programming; robot motion planning and application; robot manipulation.

2110441 Software Design and Development 3(3-0-6)

Design techniques : models of structured programming, code reading and correctness, stepwise structured refinement and reorganization, top-down design and development, structured design, strength, and coupling measures; organization and management: milestones and estimation, chief programmer teams, program libraries, walk through, and documentation; team project: organization, management and development of large scale software.

2110442 Object-Oriented Analysis and Programming 3(3-0-6)

Object-oriented design and object-oriented software construction; design and construct : classes, methods, messages, instances, inheritance, static and dynamic blinding, replacement and refinement and polymorphism analyze: frameworks and design patterns, and object-oriented software engineering.

2110443 **Human-Computer Interaction** Condition : Prerequisite 2110101

HCI design, implementation and evaluation; graphical user interface programming; prototyping tools and toolkits; window-based systems; usability engineering.

2110444 Introduction to Formal Verification 3(3-0-6)

Condition: Prerequisite 2110200

Fundamental concepts of mathematical logic; formal specification language definition : syntax, semantics; formal specification language: Z, Object Z, CafeOBJ; mathematical models of software and hardware; formal verification methods.

2110445 Enterprise information Systems 3(3-0-6) Condition : Consent of Faculty

Enterprise information systems; information technology infrastructure and integration; impact of information systems on organizations; information technology and business strategies; e-business and ecommerce; ethical and social issues related to technology; technology decisions; business value of information systems.

2110451 Digital Computer Hardware Design

3(3-0-6)

The principles of design of modern digital computers; especially in the simple and advanced microprogrammed control unit; ALU design, carry look-ahead and multiplication and division algorithms.

2110455 Testing Digital Circuits

Testing techniques for digital logic circuits; fault modelling; test generation; test evaluation; testabillity analysis; design for greater testabillity; automatic test equipment; IDDQ testing; writing simulation programs, current research issues on testing.

2110471 Computer Networks I 3(2-3-4)

Condition: Prerequisite 2110221

History and Overview of Computer Networks, Network Architecture and Protocol, LAN and WAN, Client-Server and Peer-to-Peer Computing, Data Security and Integrity, Wireless and Mobile Computing.

2110473 Fault Tolerant Computing

Fault model; test generation of combinational and sequential circuits: Boolean difference, path sensitization and algorithm; digital simulation technique; design of self checking circuit; error detection and correction codes redundancy techniques; diagnosis of digital system and design of simplified testing.

2110475 VLSI Design 3(3-0-6)

Integrated circuit technology; design implementation of very large scale integrated circuits including design methodology: design using stick diagram; the use of CAD tools including layout generators, simulators, and plot utilities; I/O pads; study of some digital subsystem, digital architecture and design styles; Fabrication processes; criterion for foundries; case study of some custom design integrated circuits.

2110476 Artificial Intelligence I

Philosophy of mind, knowledge and reasoning, agent-based systems, planning perception, robotics: sensing, navigation & control, introduction to evolutionary computation.

2110477 Artificial Intelligence II

Definition of Artificial Intelligence problem solving by search, knowledge representation, natural language processing, Prolog programming, machine learning, neural networks.

2110478 Computer and Communication

3(3-0-6)

communication computer and technology; Communication and network model: Shannon and Weaver model, ISO-OSI model, LAN, and Inter/Intranet; System component: modem, multiplexer, interface, and repeater/bridge/router/switch; Resource management and error control; Data security: natural disaster and vandalism.

2110479 Computer Graphics 3(3-0-6)

The fundamentals of computer imagery; modeling; curve, surface, geometric primitves 2D and 3D geometric transformations, rendening: clipping and windowing, scene, algorithms for visible surface determination, introduction to local and global shading models, color, and real-time rendering methods; presentation of projects in computer graphics engineering.

2110481 Wireless Computer Networks 3(3-0-6)

Condition : Prerequisite 2110478

Digital transmission; queueing theory, mobile IP internetworking, IPv6, DHCP, proxy service.

2110482 High Technology Entrepreneurchip3(3-0-6)

This is a course focused on the student participating in the building business plan for new venture that create or use a new technology to create significant new value.

2110490 Computer Engineering Pre-Project 1(0-2-1)

Determination of topics or problems; scope, methodologies of problem solving and expected benefit from various areas of computer engineering projects

under the supervision of a project advisor; examination of project proposal; periodical writing of progress reports and report presentation.

Topics in Systems and Languages 3(3-0-6) 2110491

Condition: Prerequisite 2110421

Current interest and new developments in the areas of software systems, theory of programming languages and translations.

Topics in Operations Systems 3(3-0-6) 2110492

Condition: Prerequisite 2110411

current interest **Topics** of and developments in the areas of operating systems, modeling, performance analysis, utility systems.

2110493 **Topic in Database Management** 3(3-0-6) Systems

Condition : Prerequisite 2110422

Topics current interest and of developments in the areas of database management systems, information systems and data dictionary.

Advanced Topics in Computer 2110495 Engineering I

3(3-0-6) Condition : Senior Standing or Consent

of instructor

Topics of current interest and new developments in various fields of computer engineering.

2110496 **Advanced Topics in Computer**

Engineering II

3(3-0-6)

Condition : Senior Standing or Consent of instructor

Topics of current interest and new developments in various fields of computer engineering.

2110497 Special Problems in Computer Engineering I

3(2-3-4)

Condition : Senior Standing or Consent of instructor

A study of investigation of special problems assigned by the instructor with the consent of the head of department. The work must be completed within one semester. A written report, a copy of which is to be kept by the department, is required and an oral examination must be taken.

2110498 **Special Problems in Computer**

Engineering II

3(2-3-4)

Condition : Senior Standing or Consent of instructor

A study of investigation of special problems assigned by the instructor with the consent of the head of department. The work must be completed within one semester. A written report, a copy of which is to be kept by the department, is required and an oral examination must be taken.

2110499 Computer Engineering Project 3(0-6-3)

Condition : Prerequisite 2110490

Continuing of approved project from course 2110490 must be carried out under project advisor's Written progress reports must be supervision submitted periodically. A written final report is required and an oral examination must be taken with a department project committee at the end of project.

COURSE DESCRIPTIONS IN COMPUTER ENGINEERING (M.ENG., M.SC., PH.D.)

2110501 **Automata Computability and Formal** 3(3-0-9) Languages

Finite states concepts: regular expressions, closure properties, sequencial machines and finite state transdicers. state minimization; formal grammars: chomsky hierarchy grammars, pushdown acceptors and linear bounded automata, closure properties and algorithms on grammars; computability and Turing machines as acceptor and transducer, universal machine, computable and noncomputable functions, and halting problem.

Formal Verification 2110502 3(3-0-9)

Mathematical logic and temporal logic; formal models: identifying problem domain and building the formal models of concurrent system and/or asynchronous system; verification of the formal models: model checking; verification modeling language and tools: Petri Nets, signal transition graph, Promela and SPIN.

2110505 Distributed Systems 3(3-0-9)

Definition; interprocess communication; logical concurrency control: two-phase locking, optimistic, timestamp ordering; distributed transaction, atomic commit protocol; deadlock: detection, prevention, avoidance, distributed detection; scheduling; reliability; fault tolerance, replication, recovery; security; distributed services: name, file, distributed management; standards and cases.

2110511 **Game Programming** 3(3-0-9)

Condition: Consent of Faculty

Theory of game design; graphics programming; computer graphics model; data structure for game programming; online game.

3(3-0-9) 2110512 **Computer Animation**

Condition : Consent of Faculty

Techniques and algorithms in computer-generated animation; vector algebra; numerical techniques; 2D and 3D animation programming; motion specification : shape interpolation algorithms and models for rule-and constraint-based motion generations.

2110513 Assistive Technology 3(3-0-9)

Background, issues, and research in assistive technology, application of IT in designing and developing software application; tools, or programs to the need of disabled or the eldeily to increase their independence and improve their quality of life.

2110521 **Software Architectures** 3(3-0-9)

Condition: Consent of Faculty

Principles of software architectures; practical methods in software architectures using scenario-based analysis, heuristic, and formal approaches; architectural styles; architectural description language; software design; architectural analvsis and software architectures specification tools; software architecturebased testing; use of software architectures in the software development process.

2110522 UNIX/Linux for Enterprise Environment 3(3-0-9)

Historical perspectives; branches and distributions; main characteristitics and components; subsystems and supports; advancements; server: performance considerations, monitoring, and tuning; desktop: distros, usability, and compatibility; administration and installation practices.

2110523 Enterprise Application Architecture3(3-0-9)

Foundation concepts of enterprise architecture; analysis and design of enterprise application; UML profile specification, design quality metrics; patterns of enterprise application architecture: structure, constraints and limitation of the patterns; enterprise applications integration techniques and implementaion: presentation, data, application level integration approach and their implementations; best practices and enterprise architecture modelling standards and tools.

2110541 Computer Systems Audit 3(3-0-9)

Design of information system; internal control and auditing of data; validity; reliability; security and protection.

2110579 Computer Graphics Systems 3(3-0-9)

Architectural aspects of modern GPÚs, programming on GPU: high level languages for GPU programming, GPU applications for graphics and general purposes: geometry modelling, jphysical simulation scientific computing and games.

2110605 Computer Programs Structure 3(3-0-9)

High-level structured programming languages; data types and operations; control structures; subprograms; records, sets, pointers and dynamic memory allocations; recursive programming; non-numerical problem solving techniques; problem analysis and program design; introduction to software engineering.

2110606 Research Methods in Computer Engineering 3(3-0-9)

Research methods in Computer Engineering; Research techniques and tools; Project and time management; Technical paper writing; Oral presentation; Current research topics.

2110607 Research Methods in Computer Science 3(3-0-9)

Research methods in Computer Science; research techniques and tools in Computer Science; project and time management; academic writing; oral presentation; code of conduct for researchers; current Computer Science research topics.

2110611 Information Processing and Computer System 3(3-0-9)

Introduction to information processing concepts, processing methods, computer development and applications; classification and architecture; data communications and computer networks; computer center management.

2110612 System Programming 3(3-0-9)

Components of a programming system; evolution of operating systems; design of assembler, macro language, macro processor, loader schemes; types of loaders; design of loaders.

2110614 Programming Languages and Compilation 3(3-0-9)

Language structures data, operation, control structures; software-simulated computer; language translation lexical analysis, and parsing, and code generation; other language methodologies list processing, logic programming, object-oriented programming.

2110621 System Analysis and Design 3(3-0-9)

Basic analysis steps, determining system alternatives, determining system economics, defining logical system requirements, basic design tools and objectives; hardware and software: selection and evaluation; design and engineering of software; database development, program development, system implementation, post implementation analysis.

2110622 Data Management

List structures: lists, stacks, queues; table and hash in tree structures: binary search trees, AVL trees, B- trees, heaps; searching and sorting; fundamental of file structures

2110623 Software Requirements Engineering 3(3-0-9)

Methods, tools, notations, and validation techniques for the elicitation, analysis and specification of software requirements; investigating the project or applying approaches to software requirements engineering.

2110624 Software Engineering 3(3-0-9)

Fundamental areas of software engineering: life cycle, paradigms, metrics, and tools; management techniques; cost estimation; software maintenance methodologies; incremental programming; very high level languages.

2110629 File Management 3(3-0-9)

Introduction to data management, files, and applications; an overview of input/output system architecture; logical file organizations; mapping logical organization onto physical storage; operating systems; file system interface; higher level languages; data management facilities.

2110631 Operating System 3(3-0-9)

Evolution, types, goals, functions and organization: concepts of process; process synchronization; process management; memory management; device management; file management;

2110632 Advanced Topics in Operating Systems 3(3-0-9)

Condition: Consent of Faculty

Advanced and current topics in Operating Systems.

2110634 Software Design and Development

3(3-0-9)

3(3-0-9)

Techniques of software design and development: project management, structured programming, verification and validation, security and privacy, and project documentation; students are required to apply these techniques to large software projects.

2110636 Performance Analysis and Evaluation

3(3-0-9)

Performance metrics; performance measurements; benchmarking; workload characterization; summarizing measured data; introduction to queuing theory; single queue analysis; introduction to simulation; analysis of simulation results.

2110637 Large-Scale Information Systems 3(3-0-9)

System framework; middleware; service-oriented architecture; large-scale services; scalable data services; cloud computing; cluster architecture and system; management distributed algorithms; mapreduce architecture; volunteer computing.

2110638 Object-Oriented Technology 3(3-0-9)

Object orientation concepts and software development; object-oriented programming language implementation; software development frameworks; design patterns; design heuristics; design flaws; aspect-oriented programming; case studies; current topics in object-oriented technology.

2110639 Computer System Security 3(3-0-9)

Security system planning and administration; access control; data encryption; computer crime protection; disaster recovery planning; security models; including Orange book, and RACF

2110640 Information Security 3(3-0-9)

Information security models: confidentiality; integrity; authentication software security; network security; privacy; security management security; related laws and regulations.

2110642 Object-Oriented Software Engineering 3(3-0-9)

An overview of object-oriented technology concepts on objects, classes, inheritance, polymorphism, and relationship between classes; software development process, software configuration management, software quality assurance, object-oriented project planning and management, object-oriented analysis and design methodologies, object-oriented programming and object-oriented software testing and maintenance, use of CASE tools.

2110644 Formal Software Specification 3(3-0-9)

Mathematical Logic: Set, Relation, Function, Predicate Calculus, Algebraic system; Formal software specification language: Z, CafeOBJ; Identifying problem domain; Design and software modeling; Formal software specification method; Consistency verification of formal specification and its proof; Utilization of formal software specification in software process.

2110645 Software Engineering Methodology 3(3-0-9)

Software engineering process concepts; context for personal software process; planning and measurement concepts; software size measurement; general size estimating methods; resource and schedule estimation; process measurement; design and code reviews; software quality management.

2110646 User Interface Design 3(3-0-9)

Foundations of user-interface; human-centered software evaluation; software development; graphic user-interface design; graphic user-interface programming; multimedia systems.

2110651 Digital Image Processing 3(3-0-9)

Visual perception, digitization and coding of images, converting pictures to discrete(digital) forms; image

enhancement; image restoration including improving degraded low-contrast, blurred, or noisy pictures; image compression: data compression used in image processing; image segmentation referred to as first step in image analysis.

2110654 Artificial Intelligence 3(3-0-9

Definitions and application of artificial intelligence; knowledge representation; Prolog programming; natural language processing; machine learning techniques.

2110657 Computer Simulation 3(3-0-9)

Monte Carlo simulation; discrete event simulation and implementation techniques, queueing theory; equilibrium and steady state; input/output analysis; random numbers; output measurement; simulation accuracy; trace and execution-driven simulation; computer system simulation; continuous system simulation; combining continuous and discrete-event simulation

2110661 Computer Network 3(3-0-9)

Introduction to network and network components; transmission links and protocols; design and analysis of networks; WAN; IMP; topology; network protocols; flow control and routing techniques.

2110662 Communication and Computer Network 3(3-0-9)

Network components; transmission links and protocols; design and analysis of networks; WAN; IMP; topology; network protocols; flow control and routing techniques.

2110663 Worldwide Network Infrastructure3(3-0-9)

Background and history of networks and the internet; principles of network applications, protocols, services, socket programming; client/server and peer-to-peer paradigms; reliable data transfer; congestion control; the Internet Protocol (IP); routing in the internet; multimedia networking; wireless and mobile networks; large-scale and global networks; next generation networks.

2110664 Network Management 3(3-0-9)

Condition: Consent of Faculty

Information systems environment, business, and networks; network management data integrity, data security, network availability, network service, network adaptability.

2110665 Computer Communication System and Standards 3(3-0-9)

Introduction to computer and communication systems: on-line system, computer networks, distributed processing; communication model: OSI Standard; networks and standards: ISDN, X.25.

2110671 Database Management Systems

Definition, objectives, and basic concepts information storage and retrieval system; data management system; data management functions and components of database management system: database interrogation, update; data model; security policy; major trade-offs in database management; introduction to object oriented database.

3(3-0-9)

2110672 Data Modeling Techniques 3(3-0-9)

Data modelling concepts; conceptual objects used on simple and complex abstraction level: entity and entity set, entity attributes, relationship and relationship sets, relationship attributes, domain; normalization of relation: INF, 2NF,3NF,4NF and 5NF; conceptual data modeling: entity-relationship,data folw,logical and physical model, transformation of theological modle into a physical model, and functional design; object-oriented design concept.

Information Storage and 2110673 Retrieval

3(3-0-9)

Models and methods for storage and retrieval of information; Topics include information retrieval techniques, text analysis and automatic indexing, document clustering, search techniques, retrieval performance measurement, and search mechanisms for retrieval from the World Wide Web.

2110674 Information Technology Center Management

3(3-0-9)

Organization of the Information-Technology Center, computer personnel; nature of the users; software development tools; computer site operation; personnel management; systems software tuning; hardware evaluation; problems facing the director of the center.

2110678 Mobile Computing

Principles, technologies and applications of mobile computing and wireless networks; mobile and wireless environment; protocols and architecture of mobile computing; mobile device technology; mobile computing security, application of distributed system in mobile computing; mobile middleware; mobile information and database access; mobile computing platforms; Webbased mobile application development.

2110681 Computer Algorithm 3(3-0-9)

Analysis and design of efficient algorithms, divide and conquer, recursion, dynamic programming and greedy algorithm; selection of appropriate data abstraction; analysis and correctness of algorithms; algebraic algorithms; combination problems; proving techniques for complexity analysis.

2110682 **Embedded and Real-time Systems**

3(3-0-9)

Microcontroller architecture (RAM, ROM, CPU), I/O, and peripheral devices, I/O interfacing, real-time operating systems, real-time constraints, scheduling theory, real-time system design methodology, case studies.

2110683 Concurrent Processing

Principles of distributed, parallel and concurrent systems, parallel architecture and concurrent computing models; concepts of networks protocols for concurrent processing, operating systems and hardware support for distribution of codes, concurrent processing, parallel processing and networking.

2110684 Information System Architecture

3(3-0-9)

Hardware systems: personal computers, network equipment, servers, clusters and super servers, embedded system; application systems: multi-tier systems, markup language, query language; transaction systems: process abstraction, inter-process communication, synchronization, deadlock, transactions, concurrency control; Web-based applications; global systems.

2110685 Computer Application in **Enterprises**

3(3-0-9)

Business transaction; processes and organisation; information and business decision; human resources and knowledge management; data warehousing.

Enterprise Computing 2110686 3(3-0-9)

IT infrastructure; management; stabillity, efficiency and responsiveness; theoretical and practical aspects of systems management; discipline in data centres; development, integration, and management of IT processes; business-support functions; enterprise services; information systems services.

2110694 **Directed Studies in Computer** 3(3-0-9) Science

Study of current interest and new developments in various fields of computer science.

2110696 **Advanced Topics in Computer** Application

3(3-0-9)

Current advanced topics and technologies in computer applications.

Special Topics in Computer 2110697 Science I

3(3-0-9)

Current special topics and new technologies in computer science.

2110698 **Special Topics in Computer**

Science II

3(3-0-9)

Current special topics and new technologies in computer science.

2110701 **Seminar in Computer**

Engineering I

1(0-3-1)

Seminar in Computer Engineering about the thesis and assignments.

Seminar in Computer 2110702

Engineering II

1(0-3-1)

Seminar in Computer Engineering about the thesis and assignments.

2110711 Theory of Computation 3(3-0-9)

Computable functions decidable predicates and solvable problems; computational complexity; NPcomplete problems; automata theory; formal language; lambda calculus.

3(3-0-9) 2110712 Analysis of Algorithms

Algorithm complexity and problem complexity; discrete mathematics real analysis, and combinatorics; algorithms and data structures; average-case worstcase and amortized analysis.

2110713 Optimization Methods 3(3-0-9)

Dynamic optimization; mathematical programming; least square methods; gradient methods; Newton's method; linear programming; nonlinear programming; discrete optimizations.

2110714 **Digital Systems**

3(3-0-9)

Digital system architecture; logic elements. compilers, operating systems; digital processor. abstraction, synthesis of digital systems; performance measures; interpretation; micro architecture; memory architecture; processes; multiplexing; synchronization; interrupts; real time systems.

2110716 Seminar I

1(1-0-3)

Seminar in the assigned topics on current experiment and / or research on computer engineering.

2110717 Seminar II

1(1-0-3)

Seminar on current experiment and / or research on computer engineering concerning theses.

2110718 Seminar III

1(1-0-3)

Seminar on current experiment and / or research on computer engineering concerning theses.

2110719 Seminar IV

1(1-0-3)

Seminar on current experiment and / or research on computer engineering concerning theses.

2110721 Software Metrics

3(3-0-9)

Theoretical foundations of software metrics; data collection; experimental design and analysis; software metric validation; measuring the software development and maintenance process; measuring software systems; support for metrics; statistical tools; applications of software measurement.

2110722 Software Project Management 3(3-0-9)

Concepts of software product and process quality; roles of Total Quality Management (TQM); use of metrics, feasibility studies; cost and effort estimates; discussion of project planning and scheduling; the Capability Maturity Model; basis tenets and application of process validation.

2110723 **Advanced Software Engineering** Development 3(3-0-9)

Software development process improvement, a series of individual programming and process projects; project planning measurement size estimation task scheduling and defect clarification.

2110724 Software Testing and Quality Assurance

3(3-0-9)

3(3-0-9)

Technical and management views of software testing and SQA; quality concepts; black and white box testing techniques; test coverage; levels of testing; the formation of a testing organization; testing-in-the-large; documentation for testing; inspections and walkthroughs.

2110725 Software Engineering Process and Improvement 3(3-0-9)

Condition : Consent of Faculty

Process definition; software engineering process model; process implementation and change; process quality assessment; process and product measurement; software engineering process standards such as IEEE and ISO Standards.

2110726 **Software Configuration**

Management

Condition: Consent of Faculty

configuration Software management process; SCM planning; configuration management plan; SCM measures; software configuration identification; software change request process; software configuration status reporting; software configuration auditing; software release management and delivery.

2110727 Software Evolution and Maintenance

3(3-0-9)

Condition: Consent of Faculty

Basic knowledge on software evolution; software comprehension and software maintenance; definition of software evolution and maintenance; laws of software maintenance categories; maintenance evolution; process and process models; maintenance metrics and testing; impact analysis; software rejuvenation; software maintainability.

2110728 Special Topics in Software Engineering I

3(3-0-9)

Condition : Consent of Faculty Current advanced topics and new technologies in software engineering.

2110729 Special Topics in Software Engineering II 3(3-0-9)

Condition: Consent of Faculty

Current advanced topics and new technologies in software engineering.

2110730 **Software Quality and Process** 3(3-0-9) Management

Software quality basics; quality tools; software life cycle processes and process assets entablishment; process management premise; process improvement models; improvement paradigms; quality management in process im provement context; configuration management; measurement information model.

2110731 Distributed Systems 3(3-0-9)

Characterization and models of distributed systems; remote communication between system components; distributed applications; transactional applications; concurrency control of transactions; between system components: global system state, time synchronization, access to shared resources, ordering of exchanged messages, agreement; fault tolerance; data replication; system recovery; current distributed systems and related issues; current research topics.

Parallel Computing

Architectures in parallel computing : shared/distributed memory, SIMD/MIMD architecture, interconnection networks, granularity of the machines, dataflow and systolic arrays computers; processing : pipelining and parallelism, software for parallel computers.

2110741 Robotics 3(3-0-9)

A broad view of robotics : robot control, sensors and interfacing, robot intelligence and programming; a broad spectrum of disciplines : mechanical, electrical, industrial, and computer engineering; current topics : planning, subsumption architecture, reactive systems.

2110742 Evolutionary Computation

Computer algorithms gleaned from the model of biology; algorithms inspired by organic evolution genetic argorithms, classifier systems, genetic programming and evolution strategies; theoretical basis of these algorithms of these algorithms.

2110743 Machine Learning 3(3-0-9)

Computing with logic; using logic set theory, number theory, algebras graph theory, automata; language of first order logic, model theory and logic programming; problems of inductive inference in the framework of first-order predicate calculus and the probability calculus; introduction of computational learning theory.

2110744 Machine Vision 3(3-0-9)

Low-level vision and higher-level techniques : binary machine vision, morphology, neighborhood operators, labeling, texture, region segmentation, feature extraction, motion, image matching, model matching and knowledge-based vision systems.

2110745 Cryptography 3(3-0-9)

Introduction; symmetric encryption; block ciphers; pseudorandom permutations and pseudorandom functions; one-way functions; pseudorandom generators; hash functions; message authentication; authenticated encryption; asymmetric encryption; digital signatures; authenticated key exchange; interactive proofs and zero knowledge.

2110746 Big Data Analytics 3(3-0-9)

Introduction to Big Data Analytics, Hadoop, MapReduce, Spark, Programming Languages for Big Data Analytics, Search and Indexing, Recommendation System, Regression, Classification, Clustering and Feature Selection.

2110747 Social Network Analysis 3(3-0-9)

Social networks definition; types of social networks; Social Network Representation by Computational Models; Random Network Models; Network Centrality; Clusters in Social Networks; Small World Models; Data Retrieval from Social Networks Data Analysis and Classification from Social Networks; Application examples, such as an analysis for enterprises.

2110751 Computer Aided Design in Digital Systems 3(3-0-9)

Layout editing; schematic datacapture; simulation; design rule checking; automatic placement and routing; logic synthesis for combination and sequential circuits; logic synthesis for architectural design; formal method for specifications.

2110752 Design for Testability 3(3-0-9)

Methods of design for testability; digital chip design for automatic testing equipment; ad hoc rules and structured method called scan design; fault analysis; controllability; observability; Scan-In Scan-Out (SISO) principle; Level Sensitive Scan Design (LSSD); built-in testing and other current techniques.

2110753 Asynchronous Design 3(3-0-9)

Design of digital systems not using global clock; limitation to synchronous processor; hazard analysis; Fundamental of asynchronous logic design; delay assumption; signaling protocol; asynchronous communication; Petri net; signal transition graph; completion detection; data and control paths implementations.

2110771 Advanced Database Design 3(3-0-9)

Fundamental of database design data modeling, relational theory, query language, dependency theory; query optimization, computing with logic and universal relation.

2110772 Multi-Dimensional Database Systems

Modern multi-dimensional database systems : spatial databases, temporal databases, multimedia databases; algorithms and data structures : R-tree, R+ tree, R* tree, quad-tree, spatial and temporal reasoning, disk clustering and declustering.

3(3-0-9)

3(3-0-9)

2110773 Data Mining 3(3-0-9)

Overview of data mining; process of knowledge discovery in large databases; applications of data mining to real-world problems; data preprocessing; data warehousing and OLAP; data mining methods: association, classification, clustering

2110779 Advanced Topics in Computer Graphics 3(3-0-9)

In-depth study of selected current and interesting topics in computer graphics; hardware architecture, graphics systems, picture/image generation, graphics utilities, computational geometry and object modeling, methodoiogy and techniques, three-dimensional graphics and realism and current applications.

2110781 Special Topics in Distributed Systems

Current topics, related researches, and technology trends in distributed systems.

2110791 Advanced Topics in Software Engineering 3(3-0-9)

State of the art and current interest in software engineering.

2110792 Advanced Topics in Artificial Intelligence 3(3-0-9)

In-depth study of the current and interesting topics in artificial intelligence: problem solving, search, heuristic methods, machine learning, knowledge representation, natural language processing, computer vision, expert systems, theorem proving and current applications.

2110793 Advanced Topics in Digital Systems 3(3-0-9)

State of the art and current interest in digital systems.

2110794 Advanced Topics in Database

Systems 3(3-0-9)

State of the art and current interest in database systems.

2110795 Advanced Topics in Computer Network 3(3-0-9)

State of the art and current interest in computer network.

2110797 Per-Master Project in Software Engineering

Condition : Consent of Faculty

3(0-0-12)

3(0-0-12)

Integration of software engineering principles to prepare for software engineering project to get the output which in the project proposal.

2110798 Per-Master Project in Software Engineering

Condition : Prerequisite 2110797

Integration of software engineering principles for software engineering project.

2110799	Master Project	6(0-0-24)
2110811	Thesis	12 Credits
2110814	Thesis	24 Credits
2110816	Thesis	36 Credits
2110828	Dissertation	48 Credits
2110894	Doctoral Dissertation Seminar	0(0-0-0)
2110896	Comprehensive Examination	0(0-0-0)
2110897	Qualifying Examination	0(0-0-0)
COLIDS	ES OFFEDED TO STUDENTS	OUTCIDE

COURSES OFFERED TO STUDENTS OUTSIDE FACULTY OF ENGINEERING ONLY:

2110102 Computer Programming - Fortran

Computer systems, problem-solving procedures, algorithms, control structures, data types, vector, array and record, string manipulation. Coding, compiling and linking Fortran programs, constants and variables, operators and expressions, assignment statements, control statements, functions and subprograms, numeric and character applications.

2110103 Computer Programming-Pascal

Computer systems, problem-solving procedures, algorithms, control structures, data types, vector, array and record, string manipulation. Pascal data types, variables, operators, expression, assignment statement, identifiers, program structure, input, output and control statements, procedures and functions composited data types, files.

2110104 Computer Programming - C

Computer system, problem-solving procedures, algorithms, control structures, data types, vector, array and record, string manipulation. C programming concepts, constants, variables, operators and expressions, statements, functions, array and pointer, structure, preprocessor.

2110172 Information Technology 3(2-2-5)

Application software packages: word processing, spreadsheet, presentation and database software; utility software; basic computer system management: backup and restore, software installation and uninstallation.

2110182 Introduction to computer and data Processing 2(2-0-4)

An overview of computer components, hardware and software interaction: basic data processing concepts, data transformation, method of data processing, data communication and programming concepts.

2110183 Introduction to Computer and Programming

3(3-0-6)

An overview of computer components, hardware and software interaction, EDP concepts: programming concepts and introduction to FORTRAN programming.

2110206 Assembly Language Programming

3(2-2-4)

This course will emphasized hand-on experience with Assembly language programming, loader, assembler and I/O devices.

2110281 Basic Programming 2(1-2-3)

Overview of elements of Basic Language, including BASIC statements: arithmetic, input and output, flow of control, subprogram; file processing; sequential access, and random access; application programs in various fields.

DEPARTMENT OF NUCLEAR ENGINEERING

The Department of Nuclear Technology was established in 1972 with the main purpose to train students planning a career in nuclear energy. The department offers programs leading to degrees in Doctor of Engineering (D.Eng.) in Nuclear Engineering, Master of Engineering (M.Eng.) and Master of Science (M.Sc.) in Nuclear Technology. The curriculum is a multidisciplinary one and structured to cover diversified principles of nuclear technology ranging from fundamental science and mathematics to specialized engineering applications. Areas of specialization include nuclear power engineering, environmental and industrial applications of radiation, instrumentation, radioisotope production, radiation processing, radiation protection and nuclear materials. Most of the graduates entered the government institutions such as Office of Atoms for Peace (OAP), Thailand Institute of Nuclear Technology (TINT) public and private universities, Electricity Generating Authority of Thailand (EGAT), Department of Medical Sciences and various industrial and medical sectors.

At present, the use of nuclear energy in industry is increasing. Thus, there is a need for personnel in this specialized field for safety control and research & development leading to proper, efficient and safe use of radioisotopes including develop techniques and instruments for in-house use. Furthermore, preparations of personnel with solid background in nuclear engineering is crucial to the future decision to use nuclear energy in

generating electricity, if necessary.

HEAD:

Sunchai Ph.D. (Wisconsin) Nilsuwankosit.

ASSOCIATE PROFESSORS:

Nares	Chankow,	M.Eng. (Chula)
Siriwattana	Bunchorndhevakul,	M.Eng. (Chula)
Somyot	Srisatit,	M.Eng. (Chula)
Supitcha	Chanyotha,	Ph.D. (Arizona)
Sunchai	Nilsuwankosit,	Ph.D. (Wisconsin)

ASSISTANT PROFESSORS:

Attaporn	Pattarasumunt,	M.Eng. (Chula)
Doonyapoi	ng Wongsawaeng,	Ph.D. (Berkeley)
Suvit	Punnachaiya,	M.Eng. (Chula)

LECTURERS:

Decho	Thong-Aram,	M.Eng. (Chula)
Chadet	Yenchai,	M.Sc. (Chula)
Somboor	n Rassame	Ph.D. (Purdue)

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

ADMISSION

The applicant must have received a Bachelor's Degree in engineering or a Bachelor Degree of equivalent related field, must meet the requirements of the Graduate School and also must pass the entrance examination administered by the department.

DEGREE REQUIREMENTS

A student must pass a minimum of 12 credits of the required courses and another 12 credits from elective courses, a total of 24 credits.

A student must present an acceptable thesis and pass an oral examination in the field of Nuclear Technology for a quantity of 12 credits.

A student who has fulfilled the requirements of the program with a passing grade not less than 3.00 within a period of study of not less than 4 regular semesters and not more than 8 regular semesters will be awarded the Degree of Master of Engineering in Nuclear Technology.

COURSE REQUIREMENTS

1) Demiliard Courses

I) Re	equirea Courses	12	creans
2111601	Introduction to Nuclear scien	ce and	d
	Technology		3(3-0-9)
2111606	Nuclear Radiation Detection	and	, ,
	Instrumentation		3(2-3-7)
2111613	Radiation Safety and Shieldi	ng	3(3-0-9)
2111642	Nuclear Reactor Engineering	j .	3(3-0-9)
2111701	Seminar in Nuclear Technological	ogy I	1(1-0-3)
2111702	Seminar in Nuclear Technological	ogy II	1(1-0-3)

2) Elective Courses minimum 12 credits

2111616	Environmental Impact of Nuclear	
	Power Plant Technology	3(3-0-9)
2111626	Industrial Radiation and Radioisoto	pe
	Applications	3(2-3-7)
2111629	Nuclear Chemical Engineering	3(3-0-9)
2111632	Numerical calculation for Nuclear	
	Engineering	3(3-0-9)
2111643	Nuclear Power Engineering	3(3-0-9)
2111644	Nuclear Reactor Control	3(3-0-9)
2111646	Radioactive Waste Management	3(3-0-9)
2111647	Nuclear Fuels and Nuclear Fuel	
	Cycles	3(3-0-9)
2111648	Nuclear Power Plant Systems and	
	Operation	3(2-3-7)
2111660	Industrial Radiation Imaging	3(3-0-9)
2111661	Experimental Nuclear Engineering	3(2-3-7)
2111662	Nuclear Electronics	3(3-0-9)
2111664	Digital Computer Interfacing for	
	Nuclear Instrument	3(3-0-9)
2111666	Radiation Machines	3(3-0-9)
2111678	Nuclear Materials Engineering	3(3-0-9)
2111679	Environmental Degradation of Mate	rials
	in Nuclear Power Systems	3(3-0-9)
2111683	Current Topics in Nuclear	
	Engineering	3(3-0-9)

3) Thesis

2111811 Thesis 12 credits

NAME OF DEGREE

: Master of Science

: M.Sc.

ADMISSION

The degree of Master of Science in Nuclear Technology is offered under the general regulations of the Graduate School. The program is intended to those students who plan a career of research related to nuclear technology. The courses cover basic nuclear science & technology, radiation protection, radiation measurement, application of radiation and radioisotope, nuclear materials and radiation chemistry & processing. From November 2013, the program also includes courses related to nuclear security and safeguards.

To be eligible for admission to the program an applicant must hold a Bachelor 's degree in science, applied science, technology or engineering. Applicants are required to take the entrance examination administered by the department.

DEGREE REQUIREMENTS

The program consists of 25 credits of courses ,10 credits of required courses and 15 credits of electives. To graduate a, student must present an acceptable thesis and pass an oral examination for a quantity of 12 credits.

A student who has fulfilled the requirements of the program with the cumulative GPA of not less than 3.00 with a period of study not less than 4 regular semesters and not more than 8 regular semesters will be awarded a Degree of Master of Science in Nuclear Technology with concentration in Nuclear Technology or in Nuclear Security and Safeguards.

COURSE REQUIREMENTS

COURSE	REQUIREMENTS	
(1)	Required Courses: 10 credits	
	Nuclear Technology Option	
2111603	Radiation Detection and	
	Measurements Laboratory	1(0-3-7)
2111608	Practical Radiation Detection	
	and Measurements	3(3-0-9)
2111612		3(3-0-9)
2111684	Current Topics in Nuclear Tech	
		3(3-0-9)
	Nuclear Security & Safeguards C	
2111610	Nuclear Security	3(3-0-9)
2111651	Weapon Mass Destruction Non	
		3(3-0-9)
2111658	Methods and Instrumenttion for	
	Security and Safeguards	
2111659	Methods and Instrumenttion for	
	Nuclear Security and Safeguard	
	Laboratory	1(0-3-7)
(2)	Elective Courses : minimum 15 d	redits
	Nuclear Technology Option (minim	
	tion and maximum 6 credits from	the Nuclear
	& Safeguards option)	
2111604	Radiation Detectors and Nuclear	
0444007	Laboratory	1(0-3-7)
2111607	Environmental Radiation Measu	
		3(3-0-9)

2111609	Radiation Dosimetry	3(3-0-9)
2111613 2111616	Radiation Safety and Shieding Environmental Impact of Nuclear	3(3-0-9)
	power Plant	3(3-0-9)
2111621	Radiation Chemistry and Process	ing 3(3-0-9)
2111626	Industrial Radiation and Radioisot	
0111007	Aoolications	3(3-0-9)
2111627	Material Analysis with Nuclear Te	3(3-0-9)
2111628	Radiosotope Production and Utiliz	ation
2111629	Nuclear Chemical Engineering	3(3-0-9) 3(3-0-9)
2111632	Numerical Calculation for Nuclear	0(0 0 0)
	Engineering	3(3-0-9)
2111640	Nuclear Reactor Control	3(3-0-9)
2111642	Nuclear Reactor Engineering	3(3-0-9)
2111643	Nuclear Power Engineering	3(3-0-9)
2111646	Radioactive Waste Management	3(3-0-9)
2111647	Nuclear Fuels and Nuclear Fuel	-()
2111017	Cycles	3(3-0-9)
2111648	Nuclear Power Plant System and	, ,
	Operation	3(3-0-9)
2111650	Introduction to Plasma Physics an	ıd `
	Nuclear Fusion	3(3-0-9)
2111660	Industrial Radiation Imaging	3(3-0-9)
2111662	Nuclear Electronics	3(3-0-9)
2111663	Radiation detectors and Nuclear	0(0 0 0)
2111000	Instruments	3(3-0-9)
2111664	Digital Computer Interfacing for N	
	Instruments	3(3-0-9)
2111666	Radiation Machines	3(3-0-9)
2111678	Nuclear materials Engineering	3(3-0-9)
2111686	Special Topics in Nuclear Techno	
2111000	opeciai ropies iii radicai recimo	3(3-0-9)
Nucle	ear Security & Safeguards Option	(minimum
of 9 credits	in this option and maximum of 6	credits in
	Technology option)	
2111652	Strategic Trade Controls	3(3-0-9)
2111653	Nuclear Safeguards	3(3-0-9)
2111654	Nuclear Fuel Cycle and Environm	ental
2111001	Impacts	3(3-0-9)
2111656	Physical Protection of Nuclear Ma	
2111000	and Facilities I	3(3-0-9)
2111657	Advanced Detection Technologies	
2111037	for Radioactive and Nuclear Mate	
	ioi Nadioactive and Nuclear Mate	3(3-0-9)
		3(3-0-9)
1) Seminar (S/U): 2 credits	
2111701	Seminar in Nuclear Technology I	
2111/01	Seminar in Nuclear Technology I	1(1-0-3)
2111702	Seminar in Nuclear Technology II	1(1-0-3)
2111/02	Common in Nuclear Technology II	1(1-0-3)
		` '
	P) Thesis (S/U)	
2111811	Thesis 12 credits	

NAME OF THE DEGREE

- : Doctor of Engineering
- : D.Eng.

ADMISSION

The Doctor of Engineering program in Nuclear Engineering is a non-course work program. The applicant must have received a Master's Degree in Nuclear Engineering, Nuclear Technology or equivalent degree with a minimum grade point average of 3.50.

DEGREE REQUIREMENTS

This program consists of 3 Seminar courses in Nuclear Engineering in a total of 6 credits and 48 credits of dissertation work. A student must present an acceptable thesis and pass an oral examination in the field of nuclear engineering. The student must publish at least 1 research paper related to his dissertation work in an international research journal and must present his research work in a national or international symposium.

1) Required Courses

6 credits

2111801	Seminar in Nuclear Engineering I	2(2-0-6)
2111802	Seminar in Nuclear Engineering II	2(2-0-6)
2111803	Seminar in Nuclear Engineering III	2(2-0-6)

2) Dissertation

2111828 Dissertation

48 credits

COURSE DESCRIPTIONS

2111603 * Radiation Detection and Measurements Laboratory 1(0-3-7)

Laboratory work on radiation measurements; statistical errors of radiation counting; characterization of radiation detectors; relative and absolute measurements; energy loss and penetration of charged particle through matter; interactions of photons with matter; interactions of neutrons with matter.

2111604* Radiation Detectors and Nuclear instruments laboratory 1(0-3-7)

Laboratory works on electronics circuit of radiation detectors, nuclear pulse shaper and discriminator circuits; inspection and calibration of Nuclear Instrument Module, pulse amplifier, single channel analyzer, multichannel analyzer, time to amplitude converter and some special nuclear instruments; experiment on parameters that affect energy resolution of the spectroscopy system and pulse pile-up rejection.

2111607 Environmental Radiation Measurements 3(3-0-9)

Natural sources of radiation and man-made sources of radionuclides; instrumentation for radiation detection and measurement; measurement techniques and procedures for environmental samples; sampling and sample preparation for analyses in laboratory; statistical treatment of radioactivity measurements; laboratory and field radiation measurements.

2111608* Practical Radiation Detection and Measurements

3(3-0-9)

Nuclear radiation basics; sources of nuclear radiation; types of radioactive decay; statistical errors of radiation counting; interactions of nuclear radiation with matter; characteristics and utilization of various nuclear radiation detectors; relative and absolute measurements; gamma and X-ray spectroscopy; charged-particle spectroscopy; neutron detection and spectroscopy.

2111609 Radiation Dosimetry 3(3-0-9)

Basic principle of radiation dosimetry for various kinds of radiation: charged particle radiation, gamma radiation and neutron; low and high level radiation dosimetry; various types of radiation dosimeter.

2111610* Nuclear Security 3(3-0-9)

Nuclear security; overview of related legal framework; interrelationships between nuclear safety, security and safeguards; nuclear and radiation threat by non-State actors; counterterrorism; chemical biological,radiological and nuclear security of nuclear and nuclear (CBRN) Weapons; basic elements of nuclear security; planning nuclear materials and other radioactive materials outside regulatory control; information security; security culture.

2111612 Radiation Protection 3(3-0-9)

Basic concepts of radiation; biological effects of radiation on human body; dose limits; protection from external radiation; Internal radiation hazard; surface contamination and decontamination; radiation dosimetry; calculation of internal and external radiation exposure dose; calculation of gamma and x-ray shielding.

2111613 Radiation Safety and Shielding 3(3-0-9)

Definitions and basic concepts of radiation safety; biological effects of radiation: protection, dose limits; regulation concerning radioactive materials; transportation of radioactive materials; accidents and emergency procedure; gamma radiation and x-ray shielding; radiation shielding from nuclear reactor.

2111616 Environmental Impact of Nuclear Power Plant 3(3-0-9)

Radionuclides released from nuclear power plant, dispersion in the atmosphere; dispersion in aquatic environment; radiation dose calculation; food chain; reactor siting; accident risk analysis; emergency management.

2111621 Radiation Chemistry and Processing 3(3-0-9)

Radiation sources; chemical and physical effects of radiation; radiation effects to water, gases, monomers and polymers; polymer modification by radiation; radiation sterilization; food irradiation; radiation degradation of materials.

2111627 Material Analysis with Nuclear Techniques 3(3-0-9)

Condition: Prere 2111608 or 2111663

Theoretical principle; methodology; instrumentation and characteristics of nuclear analytical techniques e.gl thermal and fast neutron activation techniques, prompt gamma radiation measurement techniques, measurement of gamma radiation from inelastic neutron

collision, charged particles induced x-ray and gamma-ray analytical techniques, x-ray fluorescence techniques, electron and X-ray microanalysis, x-ray diffraction, tracketch techniques.

2111628 Radioisotope Production and Utilization 3(3-0-9)

Radioisotope production; nuclear reactor-produced radioisotopes; special techniques to produce radioisotope; radioisotopes derived from generators; accelerator produced isotopes, labelled compounds; dispensing and quality control; radioisotope utilization.

2111629 Nuclear Chemical Engineering 3(3-0-9)

Production of fissiles and nuclear reactor materials; isotope separation; property of spent nuclear fuel; separation of remaining and newly producing fissiles from spent nuclear fuel.

2111631 Applied Mathematics in Nuclear Technolog 3(3-0-9)

Ordinary differential equations; linear differential equations with constant coefficients; Laplace transform, vector analysis; finite differences; gamma and beta functions; Fourier series and integral.

2111632 Numerical Calculation For Nuclear Engineering 3(3-0-9)

Numerical technique for differential, integration and finding; matric manipulation; data interpolaion; finite difference; simulation with Monte Carlo technique.

2111640 Nuclear Reactor Control 3(3-0-9) Condition: Prere 2111642

Phylosophy of nuclear reactor and plant control; elementary physics of reactor control; nuclear reactor kinetics; nuclear reactor control radiation instruments; nuclear reactor control mechnisms; nuclear reactor control problems; computer simulation of nuclear reactor power.

2111642 Nuclear Reactor Engineering 3(3-0-9)

Production and characteristics of neutrons; the fission process; neutron diffusion theory; slowing-down theory; Fermi theory of the bare thermal reactor; one-and multi-group diffusion methods; basic principles of nuclear reactor kinetics and nuclear reactor control.

2111643 Nuclear Power Engineering 3(3-0-9

Condition: Prerequisite consent of faculty

Power reactor systems; vapor power cycle; reactor heat generation; reactor heat transport, single phase flow, two- phase flow; reactor core thermal analysis; practices using PC-based simulators of nuclear power plants for operations under normal and abnormal conditions.

2111646 Radioactive Waste Management 3(3-0-9)

Nature of radioactive wastes; origin of low-high radioactive wastes; characteristics, forms and quantity of radioactive wastes; storage and transportation; waste management technologies; radioactive waste management plans in various countries.

2111647 Nuclear Fuels and Nuclear Fuel Cycles 3(3-0-

Condition: Prerequisite 2111642

Characteristics of fuel-element materials; design of fuel-elements; fuel-element fabrication; fuel cycles in nuclear reactors; properties of irradiated fuel; spent fuel reprocessing; economics of nuclear power.

2111648 Nuclear Power Plant Systems and Operation 3(2-3-7)

Condition: Prerequisite consent of faculty

Functions, equipment and operation of the main systems of a nuclear power plant; how each system is controlled, principles of overall unit operation and control, reactor safety and protection for the public; experiments used PC-based simulators of nuclear power plants for operations under normal and abnormal conditions.

2111650 Introduction to Plasma Physics and Nuclear Fusion 3(3-0-9)

Basic characteristics of plasma, methods of plasma generation; nuclear fusion process, problems and current status of fusion technology; single-particle motions, effects of electric and magnetic field on plasma motion; maxwell's equations, fluid equation of motion; plasma oscillation, different types of waves in plasma; diffusion process in plasma, plasma resistivity; hydrodynamic equilibrium, various types of instability in

2111651* Weapon Mass Destruction Nonproliferation 3(3-0-9)

plasma.

Issues concerning the proliferation of nuclear, chemical, and biological weapons; introduction to nuclear and radiological terrorism; international nuclear nonproliferation framework; weapon technologies of mass destruction; nuclear proliferation issues in South Asia.

2111652* Strategic Trade Controls 3(3-0-9)

National and international contexts of export control; threats of nuclear prokiferation to the state and business sectors, international export control framework; instruments for export control; catch-all concepts; intangible technology transfers, dual-use controls; end-use method.

2111653* Nuclear Safeguards 3(3-0-9)

Safeguarding nuclear material and facilities; monitoring principles and technologies; sefeguards issues; international framework of nuclear material safeguard; nuclear proliferation threat; radiological threat; detectinlg nuclear and other radioactive materials; roles of intelligence; A. Q. Khan's network; counter proliferation of nuclear weapons; nuclear material safeguard in various countries.

2111654* Nuclear Fuel Cycle and Environmental Impacts 3(3-0-9)

Technology of nuclear fuel cycle; technologies used in manufacturing, safety handling, and disposing of nuclear materials and by-products; social environmental, and health impacts of materials used in each major step in the fuel cycle; potential of nuclear proliferation.

2111655 Computer Application in Nuclear Technology 3(3-0-9) COMP APPL NUC

Calculation of gamma-ray shielding calculation of primary and secondary x-ray shielding; radioactivity calculation; radiation imaging; application of data acquisition for computed tomography reconstruction.

2111656* Physical protection of Nuclear materials and Facilities I 3(3-0-9) PHYS RROT NUCL M/F

Principles of physical protection of nuclear materials and facilities: detection, delay, response; threat identification and analysis; vital area analysis; international physical safeguard framework; internal threats.

2111657* Advanced Detection Technologies for Radioactive and Nuclear Materials 3(3-0-9)

ADV DET NUCL MAT

Condition: Prere 2111608 or 2111658 or 2111663

Detection and identification of the types of nuclear materials; chemical and radiological characteristics of nuclear materials from raw materials to various finished products; detection technologies; nuclear forensics.

2111658* Method and Instrumentation for Nuclear Security and Safeguards 3(3-0-9) METH INST NSS

Counting statistics; radiation detection; gamma detection; neutron detection; detection of charged particles; gamma spectroscopy; activation analysis; destructive analysis; non-destructive analysis; quantitative nuclear material material measurements; survey devices; use of detectors at port.

2111659* Method and Instrumentation for Nuclear Security and Safeguards Laboratory 1(0-3-7)

METH INST NSS LAB

Use of gamma, neutron, and charged particle detection systems; gamma spectroscopy method; activation analysis; quantitative nuclear material measurements; uses of various survey and detection devices at port.

2111660 Industrial Radiation Imaging 3(3-0-9) IND RAD IMAGING

Condition: Prerequisite consent of faculty

Principles of industrial radiography and tomography; advantages and disadvantages; x-ray and gamma-ray radiography; neutron radiography; x-ray and gamma-ray computed tomography; neutron computed tomography; radiation imaging equipment.

2111662 Nuclear Electronics Engineering

3(3-0-9)

NUCL ELECTRONICS

Condition: Prerequisite consent of faculty

Outline of nuclear electronics; nuclear measuring
systems; shaping of signals for spectroscopy; radiation

detection circuit; high voltage bias power supply; pulse amplifier; pulse height and shape discriminators; timing circuit; single channel and multichannel analyzer; digital counter and ratemeter; energy resolution in spectroscopy systems.

2111663* Radiation Detectors and Nuclear Instruments 3(3-0-9) RAD DET NUCL INST

Principle of radiation detection process; modes of detector operation; NIM and CAMAC standards for modular nuclear instrumentation; configurations of nuclear measurement systems; properties of radiation detectors; operation characteristics of various radiation detector; operation characteristics of various radiation detectors; nuclear pulse signal processing; radiation spectroscopy; nuclear instrumentation; application of counting statistics and error prediction in nuclear radiation measurement.

2111664 Digital Computer Interfacing for Nuclear Instruments 3(3-0-9)

DIGI COMP INT INST

Condition: Prerequisite: 2111608 or 2111663 or consent of faculty

Standard of nuclear instrument modules; nuclear instrumental system; electronic signal conditioning and interfacing for nuclear instrument; standard data bus of parallel and serials type; analog and digintal data conversion; uses of microcomputer and microcontroller interfacing for manipulation of nuclear instrument system.

2111666 Radiation Machines 3(3-0-9)

Principle and structure of radiation machine; mechanism of charge particles acceleration; electron and ion beams generation; electromagnetic and electrostatic lens; high vacuum technology; hight voltage power supply; basic refrigeration; operation of various types of accelerator and radiation machine; industrial and research applications of radiation machines.

2111678 Nuclear Materials Engineering 3(3-0-9) NUCL MAT ENG

Condition: Prerequisite consent of faculty
Nuclear fuel cycle; materials and thermal aspects
of nuclear reactors; crystal structures of solids; point
defects; diffusion in solids; elastic behavior of solids;
dislocations in solid and creep deformation; grain and
grain boundaries; cavities in solids; fission product
behavior in nuclear fuel; radiation damage and fastneutron irradiation effects in metals; introduction to the
High-Temperature Gas-Cooled Reactor Technology.

2111684 Current Topics in Nuclear Technology 3(3-0-9) CUR TOPIC NUC NUC TECH

Current topics in nuclear technology field are selected, summarized and discussed by the students with faculty participation.

2111686* Special Topics in Nuclear

Technology 3(3-0-9 SPEC TOP NUCL TECH

Special topics in nuclear technology; presentations and discussions led by instructors, concluding.

2111701 Seminar in Nuclear Technology I S/U SEM NUCL TECH I

Instructors provide research topics in nuclear technology to students and each student is required to summarize with written report and oral presentation.

2111702 Seminar in Nuclear Technology II S/U SEM NUCL TECH II

Condition: Prerequisite: 2111701

Instructors provide research topics in nuclear technology to students each student required to conduct experimental research with written report and oral presentation; discussion of topics relted to research works.

12(0-0-0)

2111811 Thesis THESIS

DEPARTMENT OF WATER RESOURCES ENGINEERING

The Department of Water Resources Engineering was formerly one of the five divisions in the Department of Civil Engineering which had offered some basic courses in hydraulic, hydrology and water resources engineering to the undergraduate students in civil, environmental and survey engineering. The division had also offered a graduate program specialized in water resources engineering leading to the Master of Engineering Degree since 1971 and to the Doctor of Engineering Degree since 1984. At the end of 1991, the Department of Water Resources Engineering was established to reflect growing concern of Chulalongkorn University in the field of water resources development and management which nowaday, has become one of the nation 's most critical problems.

The Department offers programs leading to the Master and Doctor of Engineering degrees in Water Resources Engineering. Works are directed toward research and professional development in areas such as hydrology and hydrologic engineering; hydraulic engineering; irrigation engineering; groundwater; coastal engineering; and water resources planning and management. Students who wish to continue their study in water resources engineering should have completed the equivalent of the undergraduate majoring in civil engineering or water resources engineering, or other related fields with adequate background in civil engineering.

HEAD:

Sucharit Koontanakulvong,

D.Agr. (Kyoto)

ASSOCIATE PROFESSORS:

Sucharit Koontanakulvong,

D.Ägr. (Kyoto)

Tuantan Kitpaisalsakul, D.Eng. (AIT)
Seree Chanyotha, Ph.D. (Arizona)

ASSISTANT PROFESSORS:

Aksara Putthividhya, Ph.D. (U. of Michigan)

LECTURERS:

Anurak Busawan Piyatida Pongsak	Sriariyawat, Phothong, Hoisungwan Suttinon	Ph.D. (Nottingham) M.Eng. (Chula) Ph.D. (MIT) D.Eng (Kochi UT)
Pongsak	Suttinon	D.Eng (Kochi UT)
Supattra	Visessri	Ph.D. (ICL)

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

ADMISSION

An applicant must hold a Bachelor's Degree in Civil Engineering, Irrigation Engineering, Water Resources Engineering or equivalent and also meet the requirements of the Graduate School.

DEGREE REQUIREMENTS

The candidate is required to complete at least a total of 36 credits, of which 24 credits shall be graduate course work. These 24 credits course work shall consist of 12 credits of required courses and 12 credits of approved elective credits. The grade point (GPA) must not be less than 3.00, Plus 12 credits of thesis and satisfactorily pass an oral examination.

COURSE REQUIREMENTS

1) Required Courses 12 credits

2112602	Hydroinformatics I	1(0-3-1)
2112605	Hydrology and Hydraulic	, ,
	Laboratory	1(0-3-1)
2112611	Engineering Fluid Mechanics	3(3-0-9)
2112614	Hydraulics of Open Channels	3(3-0-9)
2112631	Hydrological Processes	3(3-0-9)
2112698	Seminar in Water Resources	
	Engineering	1(0-3-1)

2) Elective Courses

At least 12 credits must be chosen from the following courses with the approval of the advisor and in accordance with the approved student's plan.

2112501	Computer Application in Water	
	Resources Engineering	3(3-0-9)
2112503	Irrigation Engineering	3(3-0-9)
2112504	Water Resources Systems Design	an ` ´
		3(3-0-9)
2112505	Water Resources Planning and	,
	Management	3(3-0-9)
2112541	Introduction to Groundwater	, ,
	Contamination	3(3-0-9)
2112542	Probability and Time Series Ana	
	for Infrastructure Data	3(3-0-9)
2112543	Water Resources and Environme	
	Project management	3(3-0-9)
2112601	Digital Methods in Water	,
	Resources Engineering	3(3-0-9)
2112603	Hydroinformatics II	3(3-0-9)
2112604	Advanced Topics in Hydroinform	
	Water Resources Engineering	3(3-0-9)
2112615	Erosion and Sedimentation	3(3-0-9)
2112617	Hydraulic Design	3(3-0-9)
2112633	Advanced Hydrology	3(3-0-9)
2112634	Statistical Hydrology	3(3-0-9)
2112635	Stochastic Processes in	0(0 0 0)
	Hydrology and Hydraulics	3(3-0-9)
2112636	Urban Hydrology	3(3-0-9)
2112637	Flood Plain Hydrology	3(3-0-9)
2112641	Groundwater Hydrology	3(3-0-9)
2112642	Flow Through Porous Media	3(3-0-9)
2112643	Modelling of Subsurface Flow	3(3-0-9)
2112644	Groundwater Exploration and	-()
	Development	3(3-0-9)
2112661	Coastal Engineering	3(3-0-9)
2112662	Port and Harbour Engineering	3(3-0-9)
2112663	Coastal Process and Protection	3(3-0-9)
2112664	Estuaries Hydraulics	3(3-0-9)
2112671	Systems Analysis for Large-	- ()
	Scale Systems	3(3-0-9)
2112672	Water Resources Systems	- ()
	Engineering	3(3-0-9)
2112674	Water Management	3(3-0-9)
2112681	Engineering for Water Disaster	` -/
	Mitigation	3(3-0-9)
	-	, ,

2112691	Special Studies in Water		2112673	Economics of Water Resources	
	Resources Engineering	3(3-0-9)		Systems	3(3-0-9)
2112692	Advanced Topics in Water		2112674	Water Management	3(3-0-9)
	Resources Engineering	3(3-0-9)	2112681	Engineering for Water Disaster	,
	0 0	,		Mitigation	3(3-0-9)
3) Th	esis		2112691	Special Studies in Water	,
•				Resources Engineering	3(3-0-9)
2112811	Thesis 12 credits		2112692	Advanced Topics in Water	,
				Resources Engineering	3(3-0-9)
NAME OF	THE DEGREE			3 3	,
				3) Dissertation	
: Doctor of Engineering					

: D.Eng.

ADMISSION

An applicant must hold a Master Degree in Civil/Water Resources Engineering or equivalent with GPA above 3.25, passes an English examination and

also meet the requirements of the Graduate School.

DEGREE REQUIREMENTS

An acceptable dissertation of not less than 48 credits, together with 12 credits in the primary area plus 2 credits in seminar (S/U), is required for the Doctoral Degree.

A student who has fulfilled the requirements of the program with a period of study no more than 10 regular semesters and satisfactorily pass an oral examination, will be awarded the Degree of Doctor of Engineering.

COURSE REQUIREMENTS

2112700	1) Required Courses (S/U) 2 c	redits
2112798	Seminar in Water Resources Engineering II	1(0-3-1)
2112799	Seminar in Water Resources Engineering III	1(0-3-1)
2112894	Doctoral Dissertation Seminar	s/u ´
2112897	Qualifying Examination	S/U
	2) Elective Courses 12 cred	dits
2112601	Digital Methods in Water	
	Resources Engineering	3(3-0-9)
2112603	Hydroinformatics II	3(3-0-9)
2112604	Advanced Topics in Hydroinform	
	Water Resources Engineering	3(3-0-9)
2112615	Erosion and Sedimentation	3(3-0-9)
2112617	Hydraulic Design	3(3-0-9)
2112633	Advanced Hydrology	3(3-0-9)
2112634	Statistical Hydrology	3(3-0-9)
2112635	Stochastic Processes in	
	Hydrology and Hydraulics	3(3-0-9)
2112636	Urban Hydrology	3(3-0-9)
2112637	Flood Plain Hydrology	3(3-0-9)
2112641	Groundwater Hydrology	3(3-0-9)
2112642	Flow Through Porous Media	3(3-0-9)
2112643	Modelling of Subsurface Flow	3(3-0-9)
2112644	Groundwater Exploration and	2/2 0 0)
0110001	Development	3(3-0-9)
2112661	Coastal Engineering	3(3-0-9)
2112662	Port and Harbour Engineering	3(3-0-9)
2112663	Coastal Process and Protection	3(3-0-9)
2112664	Estuaries Hydraulics	3(3-0-9)
2112671	Systems Analysis for Large-Scale	
0110070	Systems	3(3-0-9)
2112672	Water Resources Systems Engineering	3(3-0-9)

COURSE DESCRIPTIONS IN WATER RESOURCES ENGINEERING

2112210 Water/Soc 3(3-0-6)

2112828 Dissertation 48 credits

Importance of Water Resources; Context and roles of water resources in society, environment, and community; water cycle, surface water, precipitation, surface runoff, stream flow, erosion surface, water quality, salftwater/intrusion, groundwater, groundwater storage, groundwater abstraction, land subsidence groundwater quality groundwater contamination, remediation for contaminated groundwater, water supply water supply production proun, water distribution system, village water supply system, wastewater, paramenters, treatment technologies, water resources situation in the society, flood drought climate change and impacts, transboundary water resources problems, flood and drought mitigation measures, structural measures, dam/reservoir, rainfall harvesting water drainage system, water reuse program, non-structural measures, forecasting and warning system, conjunctive use of surface and groundwater; laws and regulations

2112341 Hydrology 2(2-0-4)

Condition: Prerequisite 2112346

Hydrologic cycles; precipitation; infiltration; rainfall runoff and river gauging; hydrographs; reservoirs; evaporation; evapotranspiration; flood forecasting; flood routing; groundwater; measurement of hydrologic and meteorological parameters.

2112342 Principles of Hydrology 3(3-0-6) Condition: Prerequisite 2112346

Hydrologic cycles; precipitation; infiltration; runoff rainfall and river gaging; hydrographs; reservoirs; evaporation; evapotranspiration; flood forecasting; flood routing; groundwater; measurement of hydrologic and meteorological parameters, ; application in water resources projects; demonstration of infiltration, runoff hydrographs; and groundwater flow.

2112343 Hydrology for Surveying Engineering 3(3-0-6)

Hydrologic cycle and processes; precipitation; streamflow and hydrograph analyses; infiltration soil water and groundwater movement; measurement of hydrogic and hydro-meteorological parameters; rainfall-runoff relationship; statistical and probabilitistic analyses of hydrogic data; introduction to water management; hydrological applications of GIS/Hydro-informatics..

2112344 Hydraulic Laboratory I 1(0-3-0)

Condition : Prerequisite 2112346

Experimental measurement of fluid pressure; principles of fluid flow through orifices and weirs; momentum forces; measurement of flow in pipe, flow in open channel and unsteady flow.

2112346 Hvdraulics I 3(3-0-6)

Condition : Prerequisite 2103213

Properties of fluid statics; dynamics and kinematics of fluid flow; energy equations in steady flow; momentum and dynamic forces in fluid flow; similitude and dimensional analysis; flow of fluid in pipes; open channel flow; fluid flow measurement; unsteady flow.

2112440 Hydraulic Engineering 3(3-0-6) Condition : Prerequisite 2112341 or

2112342 and Senior Standing

Open channel flow; flow in pressure conduits; water hammer, reservoirs, sediment transport in streams; reservoir sedimentation; dams; spillways; gates; tunnels; penstocks; turbines; hydraulic models; design of channels; groundwater and hydraulics of well; surface drainage.

2112501 Computer Application in Water Resources Engineering 3(3-0-9)

Application of computer in solving water resources problems; program development or application of packages available to solve assigned resources problems.

2112503 Irrigation Engineering 3(3-0-9)

Land grading and field layout; irrigation water requirements; water application techniques; water conveyance, control and acquisition.

2112504 Water Resources Systems Design

3(3-0-9)

Condition: Prerequisite 2112346

Introduction to water resources engineering; application of hydraulic and hydrology to related water system projects; reservoirs; pipe system and pump; design of water distributed system and urban drainage design.

2112505 Water Resources Planning and Management

3(3-0-9)

Condition : Prerequisite 2112341 or 2112342 OR 2112343

Water resources and rainfall characteristics in Thailand; principles of water resources planning and management; water resources system modeling; role in planning and management, problem-based water resources management, concepts in probability and statistic modeling in hydrological waters; river basin models for water resources planning and management; climate change and hydrological uncertain issues.

2112541 Introduction to Groundwater 3(3-0-9) Contamination

Fundamentals of subsurface flow and transport; Relation of groundwater flow to geologic structure; mam-made contamination and their impacts of subsurface environment; Behavior of chemicals in subsurface environment; Management of contaminated groundwater; Movement of contaminants through groundwater and their eventual fate; Fate of Contaminants in and unsaturated saturated groundwater aquifers.

2112542 Probability and Time Series Analysis 3(3-0-9) for Infrastructure Data

Probabilistic concepts and quantitative methods that are useful for water resources and infrastructure data analysis; random variables and their properties; hypothesis testing; analysis of trends; Fourier transformation; characterization of data in the time domain; characterization of data in the frequency domain; correlation among variables; simulation of random variables; linear regression and time series models; Theory and use of MATLAB programming language to import raw data construct simulation models analyze data and present the results.

2112543 Water resources and environmental project management 3(3-0-9)

Condition : Consent of Faculty

The importance of water resources and environment in infrastructural development, water quantity and water quality aspects in infrastructural development, the projects principles of infrastructure planning in developing countries, appropriate and sustainable technologies for water and sanitation projects, technical, socio-cultural, public health, and economic factors important to planning and design of water and sanitation systems that unique in the city critical factors that are often unique to a major water resources and environmental project : the uncertainty lappen in water resources and environmental cleanup projects and process of environmental laws.

Digital Methods in Water 2112601 Resources Engineering

3(3-0-9)

Condition : Prerequisite 2112501 or Consent of Faculty

Digital computer methods in solving problems in water resources engineering; selected problems in the areas of hydrology, groundwater, hydraulics, coastal engineering and water resources systems simulation and management.

2112602 Hydroinformatics I

Introduction to information and communication technologies (ICTs) in water resources; integration of hydraulics, hydrology and environmental engineering; assimilation of measured data; concept of the geographic information system, GIS applications in water resources engineering; social dimension of the problems of water management; decision support tools.

2112603 Hydroinformatics II 3(3-0-9)

Drainage basin form and process; geomorphologic approach; physically-based catchment modeling; development of numerical schemes; modeling and forecasting of hydrological systems: database management system; risk analysis and mitigation; decision making process; applications of information and communication technologies (ICTs) to water and related resources management.

2112604 Advanced Topic in Hydroinformatics for Water Resources Engineering 3(3-0-9)

Condition: Prerequisite 2112603 or Consent of Faculty

Analysis, design, installation and operation of combined measuring and numerical-modeling schemes; dynamic and mobile river systems; introduction to floodand other early warning systems; introduction to realtime water management systems; contemporary issues in hydroinformatics.

2112605 Hydrology and Hydraulic Labolatory 1(0-3-1)

Experimental verification of advanced principles of hydrology and hydraulics; usage of various hydrological and hydraulic measurement devices; preparation for field laboratory/field measurement.

2112611 Engineering Fluid Mechanics

3(3-0-9)

Advanced topics in theoretical fluid mechanics and hydrodynamics including mechanics of ideal fluids and viscous fluids; incompressible and compressible flow; one-two-and three-dimensional flows.

2112614 Hydraulics of Open Channels 3(3-0-9)

Continuity, energy and momentum principles applied to steady and unsteady flow in open channels, channel controls, transitions, flood routing, and models.

2112615 Erosion and Sedimentation 3(3-0-9) Condition: Prerequisite 2112614

Form of erosion and methods of control; sediment properties and their measurement; initiation of sediment movement; transportation and deposition of sediment by flowing water; bed load and suspended load movement; sediment discharge formulas; river behavior and control.

2112617 Hydraulic Design 3(3-0-9) Condition: Prerequisite 2112614

Analysis of flow behavior through various types of hydraulic structures such as spillway, stilling basin, energy dissipator, gates, outlet works, open channel, pressure conduit, transitions and flow measurement structure. Consideration and procedures

for hydraulic design.

2112631 Hydrological Processes 3(3-0-9)

The hydrologic cycle; atmospheric moisture; precipitation; streamflow; infiltration; evaporation and evapotranspiration; groundwater and well hydraulics; hydrograph analysis; analysis and synthesis of hydrological processes; water quality; mathematical models and simulation in hydrology.

2112633 Advanced Hydrology 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Transport phenomena in hydrology and meteorology; flood routing and overlandflow theory; linear and nonlinear analysis of rainfall-runoff system; conceptual and digital models for hydrologic processes.

2112634 Statistical Hydrology 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Basic statistical characteristics of hydrological data; probability and distributions; parameters estimation techniques; linear and non-linear equations and coefficients estimation; maximum probable values.

2112635 Stochastic Processes in Hydrology and Hydraulics 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Basic characteristics of time series; time series analysis and synthesis; prediction and forecasting.

2112636 Urban Hydrology 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Effects of urban on hydrological processes; urban drainage system and flood protection design; mathematical modelling and simulation for design and management.

2112637 Flood Plain Hydrology 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Nature and origin of flood; rainfall-runoff analysis; flood routing; flood surface profile analysis; flood plain modelling and simulation; flood forecasting and flood protection measures.

2112641 Groundwater Hydrology 3(3-0-9)

Condition : Prerequisite 2112631 or Consent of Faculty

Occurrence of groundwater; basic principles of flow through porous media; hydrology of aquifers; well hydraulics; numerical and analog models for aquifer analysis; discussion on special topics such as salt-water intrusion, water quality, artificial recharge, land subsidence and groundwater basin management.

2112642 Flow Through Porous Media 3(3-0-9)

Condition : Prerequisite 2112641 or Consent of Faculty

Kinematics and dynamics of fluids in saturated porous and fractured media; introduction to free surface, unsaturated, and multiphase flows.

2112643 Modelling of Subsurface Flow

3(3-0-9)

Condition : Prerequisite 2112641 or Consent of Faculty

Finite difference and finite element methods for subsurface fluid flow and mass or energy transport simulation; applications to aquifers, unsaturated soils, seepage through earth dams.

2112644 Groundwater Exploration and Development 3(3-0-9)

Condition : Prerequisite 2112641 or Consent of Faculty

Review of geologic and hydrologic formation of groundwater; techniques and interpretation of field survey; data collection and analysis; water quality; groundwater exploration and construction of well; large-scale development of groundwater; simulation model of wellfields; determination of groundwater yield; analysis and management of groundwater basin; case studies.

2112661 Coastal Engineering 3(3-0-9)

Condition : Prerequisite 2112611 or Consent of Faculty

An introductory course to coastal engineering; basic wave theories; wave mechanics-refraction, diffraction, reflection and breaking; wave generation and forecasting; wave forces on structures; longshore current and sediment transport; field survey; coastal process and protection; design of coastal structure; hydraulic model.

2112662 Port and Harbour Engineering 3(3-0-9)

Condition : Prerequisite 2112661 or Consent of Faculty

Review of wave mechanics and wave forecasting; functions of ports and harbors; various types of coastal structures for ports and harbours; analysis and design of structures; planning of ports and harbours; economics and environmental consideration, case studies.

2112663 Coastal Process and Protection 3(3-0-9)

Condition : Prerequisite 2112661 or Consent of Faculty

Review of wave mechanics and process; wave forecasting; coastal process; mechanics of sediment transport; coastal protection works; beach land reclamation; economics and environmental consideration: case studies.

2112664 Estuaries Hydraulics 3(3-0-9) Condition : Prerequisite 2112661 or

Consent of Faculty Estuary phenomena and its problems in hydraulic aspect; tidal phenomena; tidal dynamics; tidal computation; density current; water pollution; mixing and dispersion process; and withdrawal of water from estuaries zone.

2112671 Systems Analysis for Large-Scale 3(3-0-9)Systems

introduction to system concept methodologies; nature of large-scale public projects; socio-economic evaluation; identification of objectives and alternatives; systems modelling; optimization techniques; simulation; applications to the design and management of large-scale projects.

2112672 Water Resources Systems Engineering

3(3-0-9)

Condition: Prerequisite 2112671 or Consent of Faculty

Application of system analysis in water resources planning, design and operation; simulation modelling; deterministic and stochastic approaches; reservoir design and operation; optimization for multipurpose water resources system; design and management of urban water resources; river basins and groundwater Determination of optimal operating rules and planning strategies. Current and proposed methods for feasibility studies of water resources development projects.

2112673 **Economics of Water Resources** Systems

3(3-0-9)

Condition : Prerequisite 2112671 or Consent of Faculty

Discounting techniques for public works planning; socio-economic evaluation in water resources development and pollution control; benefit-cost analysis; allocation of joint-costs in multipurpose development; design and risk analysis; applications to planning and management of flood control, drainage, water supply, hydropower, irrigation, water quality control, recreation and navigation.

2112674 Water Management 3(3-0-9)

Condition : Prerequisite 2112671 or Consent of Faculty

Water requirements for agriculture, communities and environmental, economic, social and political criteria in water resources allocations; water resources allocation techniques and allocations.

2112681 **Engineering for Water Disaster** 3(3-0-9) Mittiagtion

Condition : Consent of Faculty (S/U)

Introduction to water disaster resilience, causes and mitigation of flood disaster, basic concept of designing flood mitigation and beach erosion protection, risk in hydrologic, hydraulic and coastal engineering, field trip to water disaster prone areas.

2112691 Special Studies in Water Resources Engineering

3(3-0-9)

Special problems in water resources engineering with emphasis on research work and independent study.

2112692 Advanced Topics in Water Resources Engineering

3(3-0-9)

A special course offering the advanced topics on the current research and development in water resources engineering. (offered under special circumstance)

Seminar in Water Resources **Engineering**

1(0-3-1)

Discussion of special topics related to advanced water resources engineering; analysis of data and conclusion; presentation of reports.

Seminar in Water Resources 2112798 Engineering II

1(0-3-1)

Discussion of special topics related to advanced research works in water resources engineering; analysis of data and conclusions; presentation of reports.

2112799 Seminar in Water Resources

Engineering III 1(0-3-1)

Condition: Prerequisite 2112798 or

Consent of Faculty

Discussion of special topics related to advanced research works in water resources engineering; analysis of data and conclusions presentation of reports.

2112811	Thesis	12(0-0-0)
2112828	Dissertation	48(0-0-0)
2101894	Doctoral Dissertation Seminar (S/U)	0(0-0-0)
2112897	Qualifying Examination (S/U)	0(0-0-0)

International School of Engineering (ISE)

VISION

ISE aims for Internationalization of Engineering under the determination of Chulalongkorn University in educating students with Knowledge and Morality and the promotion of Thai culture

MISSION

Teaching Engineering in English for both undergraduate and postgraduate students
 Promote and support research for academic excellence
 Support academic services for both domestic and international organizations
 Promote moral and Thai culture
 Support services after graduation for both career and higher education

ISE VALUES

- A unit under the Faculty of Engineering which has an excellence in academic, research and services in Engineering
- Readiness in human resources and forefront in teaching and learning
- Domestic and international collaboration with universities and Industries

ISE Executive Board (2014)

Chairman

Dean

Bundhit Eua-arporn, Prof. Dr

Member

Associate Dean

Sompong Putivisutisak, Asst. Prof. Dr. Naebboon Hoonchareon, Asst. Prof. Dr. Suebskul Phiphobmongkol, Asst. Prof. Dr. Suttichai Assabumrungrat, Prof.Dr. Cherdkul Sopavanit, Asst. Prof. Dr. Natawut Nupairoj, Asst.Prof.Dr Manoj Lohatepanont, Asst. Prof. Sc. D. Natcha Thawesaengskulthai, Asst. Prof. Dr.

Assistant Dean

Chatpan Chintanapakdee,Asst.Prof.Dr. Maneeratana,Assoc.Prof.Dr. Athasit Surarerks,Asst.Prof.Dr.

Anongnat Somwangthanaroj, Assoc. Prof. Dr.

Boonrat Lohwongwatana, Dr.

Paveena Chaovalitwongse,Asst.Prof.Dr.

Noppadon Jokkaw,Asst.Prof.Dr.
Sanphet Chunithipaisan,Asst.Prof.Dr.
Atiwong Suchato,Assoc.Prof.Dr.

Atiwong Suchato,Assoc.Prof.Dr.
Pisut Painmanakul,Assoc.Prof.Dr.Ing.

Phongphaeth Pengvanich, Dr.

Jittichai Rudjanakanoknad, Asst.Prof.Dr.

Other Administrative Position

 $Nis a chon \qquad Tangsang gium visai, Assoc. Prof. Dr. \\$

Nares Chankow, Assoc. Prof. Dr.

Head of Department

Head of the Department of Mechanical Engineering Head of the Department of Electrical Engineering Head of the Department of Computer Engineering Head of the Department of Industrial Engineering Head of the Department of Chemical Engineering

Director

Mrs. Kaewja Nacaskul

Associate Director

Ekachai Leelarasmee,Assoc.Prof.Dr. Varong Pavarajarn,Asst.Prof.Dr.

Akawat Sirisuk,Dr

Undergraduate curricula

International School of Engineering (ISE) was formed to serve as a channel for the Faculty of Engineering, Chulalongkorn University to keep abreast with the world's challenges. Four diverse but complementary fields of study are offered at undergraduate level:

Nano Engineering (NANO)

 Automotive Design and Manufacturing Engineering (ADME)
 Aerospace Engineering (AERO)
 Information and Communication Engineering (ICE)

Academic calendar for Undergraduate curricula

International semester system follows the international program time table set by Chulalongkorn University:
First semester: Fall (August - December)
Second semester: Spring (January - May)
Optional: Summer (June - July)

Contact:

International School of Engineering (ISE)
Building no.2, Room 107
Faculty of Engineering
Chulalongkorn University
Phayathai Road, Pathumwan
Bangkok 10330
Tel. 02-218 6422-3
Fax. 02-218 6424

http://www.ise.eng.chula.ac.th Email: ise@eng.chula.ac.th

NANO ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

Nano Engineering program is a multi-disciplinary scheme in which students learn how to understand and engineer various functional systems at the atomic scale. Sub - microsco - pically the physical, chemical, and biological properties of materials are different those of bulk forms in the macroscopic level from Uncovering characteristics unique propels groundbreaking research and development of novel applications, making nano - technology the next industrial revolution.

Nano Engineering program aims to develop produce undergraduate students with strong backgrounds in biomedical chemical. electrical. and materials engineering. Medicine, plastic, materials research, and high performance electronics are just some of the many areas in which development on the nano scale are becoming a major force for technological improvement. Upon completion of their degree, our students form a unique and important human resource pool, capable of driving manufacturing and services industries towards future success.

Nano Engineering curriculum has offered two majors in Nano-Engineering and Bio-Nano Engineering. By which, all students have to make a decision on their field in the third semester.

Each student is required to accumulate a minimum of 146 credits to graduate for Bachelor of Engineering Program in Nano-Engineering (International Program) which also includes 2 credits of industrial training and 4 credits of senior project.

Curriculum board

Ph.D.(Imperial College) Deacha Chatsiriwech Ph.D.(Wisconsin) Tangwongsan, Chanchana Chanin Wissawinthanon, Ph.D.(Minnesota) Visuttipitukul, Ph.D.(Tokyo/Japan) Patama Werayut Srituravanich, Ph.D.(UCLA)

Professors

Electrial Engineering

David Banjerdpongchai, Ph.D.(Stanford)

Associate Professors

Electrical Engineering

Songphol Kanjanachuchai, Ph.D.(Cambridge) Ph.D.(London) Nisachon Tangsangiumvisai,

Mechanical Engineering

Bunyajitradulya. Ph.D.(UC, Irvine)

Chemical Engineering

Artiwan Shotipruk, Ph.D.(Michigan, Ann Arbor)

Ph.D.(Imperial College) Deacha Chatsiriwech, Ph.D.(London) Mongkhonsi, Tharathon Ph.D.(U.S.A.) Sarawut Rimdusit Somwangthanaroj, Ph.D.(Michigan) Anongnat

Metallurgical and materials Engineering

Ph.D.(Nottingham) Seksak Asavavisitchai.

Assistant Professors

Electrical Engineering

Teeramongkonrasmee, Ph.D.(Chula) Arporn Widhyakorn Asdornwised, D.Eng.(Chula) D.Eng.(T.I.T.) Ph.D.(Wisconsin) Manop Wongsaisuwan, Tangwongsan, Chanchana Chanchai Pluempitiwiriyawej, Ph D

(Carregie Mellan)

Thavatchai Tayjasanant, Ph.D.(Canada)

Mechanical Engineering

Ph.D.(UC,Berkeley) Nopdanai Ajavakom Niphon Wonsophark D.Eng.(Chula) Thanyarat Singhanart, Ph.D.(Tokyo) Alongkorn Pimpin, Ph.D. (Tokyo)

Chemical Engineering

Varong Pavarajarn, Ph.D.(Oregon State) Ph.D.(Drexel) Sorada Kanokpanont, Kasidit Nootong, Ph.D. (Pennsyvania) Soorathep Kheawhom. Ph.D.(Tokyo)

Metallurgical and materials Engineering

Sc.D.(MIT) Ittipon Diewwanit, Patama Visuttipitukul, Ph.D.(Tokyo/Japan)

Industrial Engineering

Daricha Sutivong Ph.D.(Stanford)

Lecturer		Science and Mathematics 3 credits
Electrical Engineering		General Education (Special) 6 credits
Chanin Wissawinthanon	Ph.D.(USA.)	2140111 Exploring Engineering World 3 (3-0-6)
Boonchuay Supmonchai	B.Eng.(Chula)	2189336 Materials in Daily Life 3 (3-0-6)
Supatana Auethavekiat	Ph.D. (Tokyo)	Foreign Language 12 credits 5501112 Communicative English I 3 (3-0-6)
	(-) - /	
Mechanical Engineering		5501123 Communicative English II 3 (3-0-6) 5501214 Communication and Presentation
Tawan Paphapote	M.S.(LIlinolis)	Skills 3 (3-0-6)
Werayut Srituravanich	Ph.D.(UCLA)	5501225 Technical Writing 3 (3-0-6)
		3301223 Technical Willing 3 (3-0-0)
Chemical Engineering		2. Core Course 110 credits
Akawat Sirisuk,	Ph.D.(Wisconsin)	Z. Gold Godisc
Varun Taepaisitphongse,	Ph.D.(UCLA)	Basic Mathematics and Sciences 22 credits
		2301107 Calculus I 3 (3-0-6)
Environmental Engineering	DI D (0:1 1)	2301108 Calculus II 3 (3-0-6)
Achariya Suriyawong,	Ph.D.(St.Louis)	2302103 General Chemistry Laboratory 1 (0-3-0)
On any other French and an		2302105 Chemistry for Engineers 3 (3-0-6)
Computer Engineering	M.C. in FF (Minus)	2303111 Biology for Engineers 3 (3-0-6)
Chate Patanothai,	M.Sc.in EE.(Miami)	2303112 Biology Laboratory for 1 (0-3-0)
ICE Staffa		Engineers
ISE Staffs Yan Zhao,	Ph.D.	2304153 Physics for Engineers 3 (3-0-6)
fall Zlido,	PII.D.	2304154 Physics and Electronics for Engineers
Visiting Professor		3 (3-0-6)
Professors		2304193 Physics Laboratory for Engineers 1 (0-3-0)
Pensri Thongnopneua	Ph.D.	2304194 Physics and Electronics Laboratory
Suthiluk Patumraj	Ph.D.(New Jersey)	for Engineers 1 (0-3-0)
· atania,		Desir Feeten des
Assistant Professors		Basic Engineering 30 credits
Wuthichai Wongthatsanekorn	Ph.D.(U.S.A.)	2140301 Industrial Training 2 (0-6-0) 2182201 Mathematics for Nano-Engineers 3 (3-0-6)
3	(/	2182201 Mathematics for Nano-Engineers 3 (3-0-6) 2182203 Probability and Statistics for Engineers
Lecturer		3 (3-0-6)
Niti Yongvanich	Ph.D.	2183101 Engineering Graphics 3 (2-3-4)
	(Pennsylvania)	2184303 Engineering Management 3 (3-0-6)
Nuwong Chollacoop	Ph.D.(U.S.A.)	2185222 Physical Chemistry for Nano-Engineers
Pahnit Seriburi	Ph.D.	3 (3-0-6)
Pimporn Uttayarat	Ph.D.	2185320 Inorganic Chemistry for Nano-Engineers
	(Pennsylvania)	3 (3-0-6)
Yupawadee Sathirakul	Ph.D.	2189101 Engineering Materials 3 (3-0-6)
Wibool Piyawattanametha	Ph.D.	2189201 Introduction to Materials
VCC - Uda - Ital	(Los Angeles)	Science and Engineers 3 (3-0-6)
Viriya Udomphol	Ph.D.	2190101 Computer Programming 3 (3-0-6)
Akarin Phaibulpanich	Ph.D.(Michigan)	2190151 Computer Programming Laboratory 1 (0-3-0)
Adisorn Tuantranont	Ph.D(Colorado)	
Anurat Wisitsoraat	Ph.D.(U.S.A.)	<u>Compulsory</u> 34 credits
Oratai Jongprateep	Ph.D.(U.S.A.)	2141490 Nano Seminar 4 (1-0-2)
Wuthichai Wongthatsanekorn Benjaratg Pupacdi	Ph.D. Ph.D.	2141491 Research Methodology 2 (2-0-4)
Benjaratg Pupacdi	I II.U.	2141498 Nano-Engineering Pre-Project 1 (0-2-1)
Curriculum		2141499 Nano-Engineering Project 3 (0-6-3)
Total number of credits requireme	nt 146 credits	2182210 Electrical Circuit 3 (3-0-6)
. Star Harrison or orodito requireme	ITO GIOGILO	2182213 Electrical Circuit Laboratory 1 (0-3-0) 2182280 Semiconductor Devices I 3 (3-0-6)
General Education	30 credits	
30.10.4. 24404.0	0.00.00	2182311 Measurement and Instrumentation 3 (3-0-6) 2183211 Engineering Mechanics 4 (4-0-8)
Core Courses	110 credits	2185220 Basic Organic Chemistry 3 (3-0-6)
Basic Sciences	22 creditis	2185221 Organic Chemistry Laboratory 1 (0-3-0)
Basic Engineering	30 credits	2185322 Thermodynamics for Nano-Engineers
Compulsory	34 credits	3 (3-0-6)
Approved Electives	24 credits	2185333 Transport Phenomena 3 (3-0-6)
		2189341 Materials Characterization 3 (3-0-6)
Free Electives	6 credits	(, , , ,
		Approved Electives
		Approved Elective Level 1
General Education	30 credits	Select 12 Credits from 2 fields in the following list.
Social Science	3 credits	- -
Humanity	3 credits	
Interdisciplinary	3 credits	

Fields Na 2182440	3 (3-0-6)					
2183411	Micro and Nanofabrication Technology	3 (3-0-6)				
	no Chemistry Molecular Chemistry	2 (2 0 0)				
2185324 2185373		3 (3-0-6) 3 (3-0-6)				
	omedical Nanotechnology	- /				
2182441 2141350		3 (3-0-6) 3 (3-0-6)				
	no Materials Science					
2141400	Principles of Nanostructured Materials	3 (3-0-6)				
2189301	Bonding, Crystallography and Defects	3 (3-0-6)				
Appro	oved Elective Level 2					
Selectist or fron	t 12 credits from any courses in the f n courses in Approved elective level	ollowing I.				
2141331	Quantum Mechanics for Engineers	3 (3-0-6)				
2141347	Introduction to Pharmaceutical Nanotechnology	3 (3-0-6)				
2141451	Bionanotechnology	3 (3-0-6)				
2141474	Introduction to Lab-on-a-Chip	3 (3-0-6)				
2141511	Special Topics in Nano Eng I	3 (3-0-6)				
2141512	Special Topics in Nano Eng II	3 (3-0-6)				
2182330	Linear Control Systems	3 (3-0-6)				
2182443	Introduction to VLSI Technology	3 (3-0-6)				
2182480	Semiconductor Devices II	3 (3-0-6)				
2182580	Optoelectronics	3 (3-0-6)				
2183412	Micro and Nano-Electro Mechanica	ıl				
	Systems	3 (3-0-6)				
2183431	Mechanical Vibrations	3 (3-0-6)				
2185323	Intermediate Organic Chemistry	3 (3-0-6)				
2185452	Biosystems and Biotransport	3 (3-0-6)				
2185479	Nanopolymer Engineering	3 (3-0-6)				
2189411	Mechanical Behavior of Materials	3 (3-0-6)				
2189417	Composite Materials	3 (3-0-6)				
2189450	Materials Design and Selection	3 (3-0-6)				
3. Free Electives 6 credits Select 6 credits from any courses offered in						
English by any International Programs in Chulalongkorn						
University		g				
,	·					

NANO ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

COURSE NO	. SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
FIRST SEMESTER				FIFTH SEMESTER	
2190101 2190151 2301107 2302103 2302105 2304153 2304193	Computer Programming Computer Programming Laborato Calculus I General Chemistry Laboratory Chemistry for Engineers Physics for Engineers Physics Lab. For Engineers	3 1 3 3	2182311 2185320 2189341 2189336 xxxxxxxx	Measurement and Instrumentatio Inorganic Chemistry for Nano-Eng Materials Characterization Materials in Daily Life Approved Electives	
5501112*	Communicative English I	<u>3</u> 18		SIXTH SEMESTER	
	SECOND SEMESTER		2184303 2185322 2185333	Engineering Management Thermodynamics for Nano-Eng Transport Phenomena	3 3 3
2140111 2183101 2189101 2301108	Exploring Engineering World Engineering Graphics Engineering Materials Calculus II	3 3 3 3	XXXXXXX	Approved Electives General Education	6 <u>3</u> 18
2304154 2304194	Physics and Electronics for Eng Physics and Electronics Lab. for E	3		SUMMER SEMESTER	
5501123	Communicative English II	3 19	2140301	Industrial Training	<u>2</u> 2
	THIRD SEMESTER			SEVENTH SEMESTER	
2182201 2182210 2183211 2189201 2185220 2185221 5501214	Mathematics for Nano-Engineerin Electrical Circuit Engineering Mechanics Introduction to Material Science a Basic Organic Chemistry Organic Chemistry Laboratory Communication and Presentations	3 4 nd Eng 3 3 1	2141491 2141498 xxxxxxx xxxxxxx xxxxxxx	Research Methodology Nano-Engineering Pre-Project General Education Approved Electives Free Elective	2 1 3 9 <u>3</u> 18
	FOURTH SEMESTER	20	2141490 2141499 xxxxxxx	EIGTHTH SEMESTER Nano Seminar Nano Engineering Project Approve Electives	1 3 3
2182203 2182213 2182280 2303111 2303112 2185222	Probability and Statistics for Engir Electrical Circuit Laboratory Semiconductor Devices I Biology for Engineers Biology Laboratory for Engineers Physical Chemistry for Nano-Eng	1 3 3 1	XXXXXXX XXXXXXX	General Education Free Electives	3 3 6 <u>3</u> 16
5501225	Technical Writing	3 <u>3</u> 17	TOTAL CR	EDITS FOR GRADUATION	<u>146</u>

COURSES DESCRIPTIONS IN NANO ENGINEERING (B.ENG)

General Education (Special)

2140111 Exploring Engineering World 3 (3-0-6)

Engineering topics related to daily life: energy, resources, environment, manufacturing process, industry, material, automotive, infrastructure, information system and bioengineering.

2189336 Materials in Daily Life 3 (3-0-6)

Different aspects of materials as found in daily life, in various occupations and in various applications; environmentally friendly materials; full utilization of materials in both efficient sense and artistic sense; topics related to materials for design.

Foreign Language

5501112 Communicative English I 3 (3-0-6)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of students' interest under selected themes; collecting information, summarizing and presenting important issues.

5501123 Communicative English II 3 (3-0-6) CONDITION: PRER 550112 Communicative

English I

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students' interest under selected themes; summarizing what they have learned, and presenting opinions from group discussion.

5501214 **Communication and Presentation** Skills

CONDITION: PRER 5501123

Communicative English II

Practice using English for social communication and giving oral presentation on engineering-related topics.

5501225 Technical Writing

3 (3-0-6)

3 (3-0-6)

CONDITION: PRER 5501123

Communicative English

Practice in writing summaries composing different types and styles of writing in the field of engineering and writing reports of studies and experiments.

Core Courses

Basic Sciences

2301107 Calculus I

3 (3-0-6)

Limits; continuity; differentiation; applications of differentiation; integration; applications of definite integral; transcendental functions; techniques of integration; improper integrals; first-order differential equations.

2301108 Calculus II 3 (3-0-6)

CONDITION: PRER 2301107 Calculus I

Sequences and infinite series; convergence tests; power series; Taylor series; lines; planes, and quadric surface in three-dimensional space; calculus of vectorvalued functions; line integrals; limits and continuity of functions of several variables; partial derivatives; directional derivatives and gradients; Lagrange multipliers; multiple integrals.

2302103 General Chemistry Laboratory 1 (0-3-0)

Standard solution preparation; qualitative analysis; electrochemistry; pH metric titration: spectroscopy; calculation and evaluation of data; calibration curve; introduction to polymer.

2302105 Chemistry for Engineers 3 (3-0-6)

Structure of atoms; chemical bonding; ionic bonding, covalent bonding, valence bond theory, hybridizationinteraction coordination, intermolecular forces, molecular movement; state of matter: gases, structure of solid, liquid, and solutions; chemical reactions; interaction of matters with electromagnetic radiation and electrical energy; chemical thermodynamics.

2303111 Biology for Engineers

Biological principles; cell structures and functions; functions of organelles and sub-cellular structures; chemical basis of life; metabolism and cellular energy processes including regulatory mechanisms; structural organization in relation to functions of organisms, cellular physiology; maintenance the homeostasis of life; continuity of life through inheritance; cellular and molecular basis of development; molecular genetics; evolution theory and evolution of populations; biological diversity; life responses to environmental changes; biological applications in nanotechnology.

2303112 Biology Laboratory for Engineers 1 (0-3-0)

Biological experiments which accord with Biology for Engineer.

2304153 Physics for Engineers

Mechanics of particles and rigid bodies: properties of matter; fluid mechanics; heat; vibrations and waves; elements of electromagnetism; optics; modern physics.

2304154 Physics and Electronics for Engineers

3 (3-0-6)

Electricity; DC circuits; AC circuits; basic electronics; solid state devices; electrical actuators.

2304193 Physics Laboratory for Engineers

1 (0-3-0)

Measurement and precision; experiments on simple harmonic motion; radius of gyration; dynamics of rotation; velocity of sound; viscosity of fluids.

2304194 Physics and Electronics Laboratory for Engineers 1 (0-3-0)

Resistance and electromotive force measurements; experiments on ampmeter; voltmeter; oscilloscope; AC circuit; transistor; lenses and mirrors; polarization; interference: diffraction.

Basic Engineering

Industrial Training

2 (0-6-0)

Condition: PRER 2301108 Calculus II

Engineering practice in related areas under supervision of experienced engineers in private sectors or government agencies.

2182201 Mathematics for Nano-Engineering 3 (3-0-6)

Condition: PRER 2301108 Calculus II

Systems of Linear Equations, Determinants, Vector Spaces, Subspaces, Null Space, Column Space, Row Space, Kernel and Range of a Linear Transformation, Linear Independence, Basis, Coordinate Systems, Dimension, Rank, Change of Basis, Eigenvalues, Eigenvectors, Diagonalization, First-order Differential Equation, Linear Second-order Differential Equation, Reduction of Order, Euler' Equation, Power Series Solution, Frobenius Method, Partial Differential Equation, Boundary Value Problem, Tensor and its Convention, Indicial Nottation, Rank of Tensor, Kronecker Delta Tensor, Symmetric and Skew-Symmetric Tensor, Summation Convention, Tensor Operator, E-Permutation Tensor and its Relationship with Kronecker Delta Tensor, Vector Manigulation in Gradient/Divergence/Curl in Tensor Formulation, Tensor Rotation, Introduction to Quantum Mechanics, Schrodinger's Equation, Particle in a Box, Hermitian, Rotation, Dirac's BraKet, Eigenvalue, Eigenfunction, Expectation Values, Overviaw of Nanotechnology, Applications to Scanning Tunneling Microscope Image.

2182203 Probability and Statistics for Engineers

3 (3-0-6)

Condition: PRER 2301108 Calculus II

Engineering basis in statistics and probability; discrete and continuous probability distribution; joint probability distribution; parameter estimation: estimator, bias, consistency; point estimation; interval estimation; engineering applications in measurement and uncertainty, linear regression, introduction to random process; integration of statistics in engineering applications; case studies.

2183101 Engineering Graphics 3 (2-3-4)

Lettering; orthographic projections; sketching and drawing; pictorial drawing; dimensioning' tolerancing and geometrical tolerancing; section; working drawing; mechanical parts drawing; introduction to CAD.

2184303 Engineering Management 3 (3-0-6)

Modern management principles; methods of increasing productivity; human relations; industrial safety; pollution problems; commercial laws; basics of engineering economy, finance, marketing, and project management.

2185222 Physical Chemistry for Nano-Engineering 3 (3-0-6)

Basic concept of thermodynamics; thermodynamics laws; phase rule; phase equilibrium; principal of chemical kinetics; rate of chemical reactions; chemical equilibrium.

2185320 Inorganic Chemistry for Nano-Engineering

Atomic structure and periodicity; molecular geometry and symmetry; introduction to molecular orbital theory; reaction with electron transfer; inorganic solids.

2189101 Engineering Materials 3 (3-0-6)

Important engineering materials: metals, plastics, asphalt, wood and concrete; phase diagram and its interpretation; testing and meaning of various properties; macroscopic and microscopic structures which are correlating with properties of the engineering materials; production process of products from engineering materials.

2189201 Introduction to Materials Science and Engineering 3 (3-0-6)

Atomic structures and bonding in solids; crystallography; phase, surface and interface; defects and dislocations; diffusion in solids; phase equilibrium diagrams; mechanical properties; relationship between micro-and nano-structures and properties of engineering materials; classes of engineering materials; production and processing of engineering materials.

2190101 Computer Programming 3 (3-0-6)

Introduction to computer systems; problem-solving using computers; programming style and convention, control statements, data handling and processing; subprograms; classes and objects.

2190151 Computer Programming Laboratory

´1 (0-3-0)

Computer programming in Engineering; reviews of computer programming concepts; hands-on experience on computer programming using contemporary engineering tools.

Compulsory

2141490 Nano Seminar 1 (1-0-2)

Seminar on interesting topics related to nanoengineering.

2141491 Research Methodology 2 (2-0-4)

Research Formulation, research objectives, basic procedure for doing research. Statistical method for research, analysis of data and its implication.

2141498 Nano-Engineering Pre-Project 1 (0-2-1)

Problem -solving framework; guidelines for problem solving and solution from Nano-Engineering project.

2141499 Nano-Engineering Project 3 (0-6-3)

Group or individual project on a subject related to Nano or Bio-Nano-Engineering.

2182210 Electrical Circuit

3 (3-0-6)

CONDITION: PRER 2304154 Physics and Electronics for Engineers

DC circuit analysis; Kirchhoff's laws; Thevenin's and Norton's theorem; semiconductor devices; op-amps; digital circuit; DC motor.

2182213 Electrical Circuit Laboratory 1 (0-3-0)

Electronic instruments; multimeter; oscilloscope; DC circuit; voltage regulators; filter circuit; transistor amplifier circuit; op-amp circuits; digital circuits; DC motor.

2182280 Semiconductor Devices I 3 (3-0-6)

Crystal properties and growth of semiconductors; atoms and electrons; energy band and charge carriers in semiconductors; excess carriers in semiconductors; junctions; field-effect tramsistors; bipolar junction transistors; optoelectronic devices; power devices.

2182311 Measurement and Instrumentation

3 (3-0-6)

CONDITION: PRER 2182210* Electrical Circuit

Basic electromechanical techniques used in modern instrumentation and control systems; use of transducers and actuators; signal conditioning, grounding, and shielding; analog and digital signal processing and feedback control methods with emphasis on frequency domain techniques; low-level measurements; lock-in technique frequency response of continuous and discrete discrete systems.

2183211 Engineering Mechanics 4 (4-0-8)

Analysis of force systems and their equilibrium as applied to engineering systems; stresses and strains; mechanical properties of materials; Hooke's law, elastic modulus, stress in beam, shear force, bending moment diagram, bending moment diagram, torsion, buckling of columns, Mohr's circle.

2185220 Basic Organic Chemistry 3 (3-0-6) CONDITION: PRER 2302105 Chemistry for

Engineering

Structure and bonding, stereochemistry, spectroscopy, hydrocarbon, halogen-containing compounds, oxygen-containing compounds, nitrogen-containing compounds, biomolecules.

2185221 Organic Chemistry Laboratory 1 (0-3-0) CONDITION: PRER 2302103 General

Chemistry Laboratory

Fundamental laboratory techniques concerning the separation, purification and determination of physical constants of organic compounds; chemical reactions of organic compounds of various functional groups; synthesis of certain target molecules.

2185322 Thermodynamics for Nano-Engineering 3 (3-0-6)

Heat, work, internal energy, enthalpy, and the first law of thermodynamics; entropy and the second law of thermodynamics; the third laws of thermodynamics; application to flow processes and to non-reacting mixtures; chemical equilibrium; phase equilibria; ideal and real solution.

Transport Phenomend Material Charactevization Approved Elective Level 1

Fields Nanoelectromics 2189341 Materials Characterization MAT CHARN

3 (3-0-6)

Optical Microscopy, Scanning probe Microscopy (SPM), Field Emission Scanning Electron Microscopy (FE SEM), Transmission Electron Electron Microscopy (TEM) and Scanning TEM (STEM), Focused Ion Beam (FIB), Energy Dispersive X-RAY Spectroscopy (EDS), Xray Reflectivity and Total Reflection X-ray Fluorescence, Auger Electron Spectroscopy (AES), Secondary Ion Mass Spectrometry (SMS), Surface Secondary Ion Mass Spectrometry Extended Profile (Surface SIMS XP), Time of Flight Secondary Ion Mass Spectrometry

2182440 Introduction to Nanoelectronics INTRO NANOELEC

3 (3-0-6)

CONDITION: PRER 2182280* Semiconductor Devices I

Introduction nanotechnology; fabrication; nanoscale characterizations; 1D quantum structure; 0D quantum structure; single electron devices; carbon nanotubes; molecular electronics; DNA chips; quantum dot cellula automata; MEMS/ NEMS; spintronics.

2183411 Micro and Nano Fabrication Tecnology 3 (3-0-6) MIC/NANO FAB TECH

Crystal growth: vapor phase epitaxy (VPE), liquid phase epitaxy (LPE), molecular beam epitaxy (MBE), solid-state diffusion, metal-organic chemical vapour deposition (MOCVD), vacuum technology; device fabrication: inversion layer in MOS structure, thermal oxidation, ionimplantation, metallization, optical lithography, electron beam lithography, pattern transfer, wet/dryetching, reactive ion etching.

<u>Fields Nano Chemistry</u> 2185324 Molecular Chemistry MOL CHEM

3 (3-0-6)

Fundamental concepts of molecular chemistry and its applications in both organic synthesis and catalysis.

2185373 Reaction Engineering

REACT ENG

3 (3-0-6)

Fundamentals of reaction engineering; reaction rate laws; kinetics; mechanisms of homogeneous and heterogeneous reactions; analysis of reaction rate data; diffusion limitations; design of industrial reactors.

Fields Biomedical Nanotechnology 2182441 Biomedical Electronics

BIOMED ELEC

3 (3-0-6)

CONDITION: Consent of Faculty

Electrical signals in human body; action potential in cells; electrodes; amplifiers; transducers; electronic monitoring systems; ECG, EEG, EMG; blood pressure and blood flow measurement; catheterization electrical hazards and prevention; medical instrumentation; computer in medicine.

2141350 Biological Interaction with Materials BIOL INACT MAT 3 (3-0-6)

Basic biological systems that interact with the biomaterials and the range of materials currently used for biomedical applications; appropriate analytical

techniques pertinent to biomaterial research and evaluation; selected important medical fields in which biomaterials play a critical role.

Fields Nono Materials Science 2141400 Principles of Nanostructured material PRIN NANOSTRUC MAT 3 (3-0-6)

Laws and theories governing the synthesis and the control of nanomaterial system; free energy and kinetic principles involved in synthesis, assembly, structure and performance of nanomaterial, diffusional diffusionless transformations and kinetics.

2189301 Bonding, Crystallography and Defects BONDG CRYST DEFEC 3 (3 (3-0-6)

Atomic structure, hybridization, molecular orbital theory; covalency, ioncity, electronegativity; band structures of semiconductors; transition metals and ferromagnetism; crystal structures, group and symmetry and diffractions; structural features of materials; point defects, dislocations, and surfaces; pure elements, solid solutions, compounds and phase diagrams.

Approved Elective Level 2 2141331 Quantum Mechanics for Engineers QUANT MECH ENG 3 (3-0-6)

Dual nature of waves and particles; the postulates of quantum mechanics; concepts of function spaces and Hermitian operators; superposition principles and compatible observables; Schrodinger equation and problems in one dimension; hydrogen atom; angular momentum; wavefunctins of electrons in confined potentials.

2141347 Introduction to Pharmaceutical Nanotechnology INTRO PHARNANOTECH 3 (3-0-6)

Importance of nanotechnology enhancina pharmaceutical technology; fundamental pharmacokinetics for engineers; reviews of the types and characteristics of physic-chemical properties biomaterials properties of biomaterials produced in Thailand; fabrication technology of nanomaterials: nanoparticles, micelles, vesicles, vesicles, liposomes, microemulsions, nanocolloids, polymer multilayers, nanoporous materials and nanocapsules, as well as experimental techniques to characterize nanomaterials; pharmaceutical technologies.

2141451 Bionanotechnology

Nanosensors and nanodevices for clinical diagnostics; nanostructures for drug delivery; nanoarrays; use of nanoanalytical devices and systems; methods and techniques for modification or functinalization of nanoparticles and nanostructures with biological molecules; potential use of DNA and other biomolecules for computing and ultra high-density data storage.

2141474 Introduction to Lab-on-a-Chip

INTRO LABCHIP

Interesting topics in the field of nano-engineering.

2141451 Special Topics in Nano Engineering I SPEC NANO ENG I

Interesting topics in the field of nano-engineering.

2141512 Special Topics in Nano Engineering II SPEC NANO ENG II

Interesting topics in the field of nano-engineering.

2182330 Linear Control Systems **LIN CTRL SYS**

3 (3-0-6)

CONDITION: PRER 2182210*

Open-loop and closed-loop control systems; mathematical models of physical systems; linearization; block diagrams; signal flow graphs; basic control actions and compensations; time-domain responses; Routh-Hurwitz stability test; control system design by the root locus method; Body and Nyquist plots; Nyquist stability criterion; Nichols charts; control system design by frequency response method.

2182443 Introduction to VLSI Technology INTRO VLSI TECH

Fundamentals of digital and analogue circuits.

2182480 Semiconductor Devices II SEMICOD DEVI II

3 (3-0-6)

3 (3-0-6)

CONDITION: PRER 2182280* Semiconductor Devices I

Review of physics and properties of semiconductors; compound semiconductor; P-N junction; metal-semiconductor junctions; heterojunctions; MESFET; heterojunction transistors: HEMT and HBT; microwave devices; high speed photonic devices and integrated circuits.

2182580 Optoelectronics

OPTOELECTRONECS

3 (3-0-6)

CONDITION: PRER 2182280

Physics of optical radiation; interaction between optical radiation and matter; principles and applications of optoelectronic devices: sources, detectors as well as other optical materials, devices, components and equipment.

2183412 Micro and Nano-Electro Mechanical Systems MEMS/NEMS 3 (3-0-6)

Overview of MEMs; scaling of micromechanical devices; behavior and modeling of micromechanical devices; mechanical properties of MEMs materials; review of microfabrication; bulk and surface micromachining; application of MEMs: pressure sensors, accelerometer; micromotors; micropumps and microvalves; thermal sensors and actuators; micromirror.

2183431 Mechanical Vibrations MECH VIBRATIONS

3 (3-0-6)

Analysis of system with single and multi-degree of freedom; torsional vibration; free and forced vibration; determination of natural frequencies of structures; discrete system; Modal analysis; methods and techniques to reduce and control vibration; Lagrange's equations.

2185323 Intermediate Organic Chemistry ITMD ORG CHEM 3 (3-0-6)

Basic concept of chemistry, structure, nomenclature and identification of organic compounds: saturated hydrocarbons and petroleum, unsaturated hydrocarbons; free-radical addition and polymerization; aromatic hydrocarbons and electrophilic aromatic substitution; organic halides; alcohols; phenols and ethers; aldehydes and ketones; carboxylic acide and derivatives; fats, oils, waxes, soaps and detergents; stereoisomerism and optical activity; sugars and carbohydrates; amines and diazonium compounds; amino acids and proteins.

2185452 Biosystems and Biotransport BIOSYS/BIOTRANS 3 (3-0-6)

Definitions and basic concepts; crystalline and glassy polymer; molecular architecture; conformation morphology; polymer synthesis; transition phenomena; mechanical properties affected by the transition phenomena; theory of rubber elasticity; polymer rheology; types of mechanical deformations; basic rheological response; viscoelastic properties of polymer; linear viscoelastic models; synthesis of architecture controlled polymers; morphological characterization; block copolymers; polymer surfaces and interfaces; nano-effects in polymer blends and composites; applications of polymer nanotechnology for electronics and photonics.

2185479 Nanopolymer Engineering 3 (3-0-6)

Definitions and basic concepts; crystaline and glassy polymer; molecular architecture; conformation and morphology; polymer synthesis; transition phenomena; mechanical properties affected by the transition phenomena; theory of rubber elasticity; polymer rheology; types of mechanical deformations; basic rheological response; viscoelastic properties of polymer; linear viscoelastic models; synthesis of controlled architecture polymers; morphological characterization; block copolymers; polymer surfaces and interfaces; anno-effects in polymer blends and composites; applications of polymer nanotechnology for electronics and photonics.

2189411 Mechanical Behavior of Materials MECH BEHAV MAT 3 (3-0-6)

Elastic behavior; theory of plasticity; dislocation theory; mechanical failure: fractures, fatigue, creep, embrittlement; materials testing: tension, hardness, torsion, impact, fatigue, creep; fracture mechanics; mechanical behavior of composite materials.

2189417 Composite Materials COMPOSITE MAT

3 (3-0-6)

3 (3-0-6)

Properties of engineering composite materials; types of composite materials; fiber and interfaces with matrix; geometrical properties; elasticity; case studies.

2189450 Materials Design and Selection MAT DSGN SEL

Basic materials; concept of materials selection; steps in materials design; case studies.

AUTOMOTIVE DESIGN AND MANUFACTURING ENGINEERING (INTERNATIONAL PROGRAM) (B.ENG)

Automotive design and manufacturing engineering is a highly demanded profession, which is linked to the national and global boosted growth of automotive industry. Automotive design involves the development of motor vehicles with a primarily concern on design of mechanical compornants and the creation of the product concept. Manufacturing engineering deals with all aspects of manufacture, from production control to materials handling to automation.

Our ADME graduates, being specialized, are trained in both automotive design and manufacturing engineering. Our program trains students to have a solid background in both fields with a flexibility to choose to specialize in either topic. This advantage doubles the job opportunities for our graduates, whilst serving the local and international automotive industry with qualified and versatile engineers with a broad academic background.

Each student is required to accumulate a minimum of 146 credits to graduate for Bachelor of Engineering Program in Automotive Design and Manufacturing Engineering (International Program) which also includes 2 credits of industrial training and 3 credits of senior project.

Curriculum board

Sunhapos Chantranuwathana Oran Kittithreerapronchai

Ph.D. (Michigan) Ph.D.(Georgia Institute of Technology)

Itthipon Diewwanit SC.D. (
Ratchatin Chanchareon D.Eng.
Suree Pumrin Ph.D.(\)

SC.D. (MIT) D.Eng. (Chula) Ph.D.(Washington)

Professors

Mechanical Engineering

Pramote Dechaumphai Ph.D. (Old Dominion)

Somsak Chaiyapinunt Ph.D. (Oregon State) Viboon Sangveraphunsiri Ph.D. (Georgia Tech)

Associate Professors

Electrial Engineering

Ekachai Leelarasmee Ph.D. (California)
Chedsada Chinrungrueng Ph.D. (California
Ph.D. (California
Berkeley (U.S.A.)

Mechanical Engineering

Asi Bunyajitradulya Ph.D. (UC Irvine)
Kuntinee Maneeratana Ph.D. (London)
Pongtorn Charunyakorn
Kanit Wattanavichien Ph.D. (Miami)
Ratchatin Chanchareon D.Eng. (Chula)

Industrial Engineering

Somkiat Tangjitsitchareon D.Eng.(Kobe Japan)

Metallurgical and materials Engineering

Seksak Asavavisithchai Ph.D. (Nottingham)

Assistant Professors

Electrial Engineering

Wanchalerm Pora Ph.D. (London) Suree Pumrin Ph.D.(Washington)

Mechanical Engineering

Boonchai Lertnuwat Ph.D. (Tokyo) Sunhapos Chantranuwathana Ph.D. (Michigan) Ph.D. (Northwestern) Ph.D. (UC.Berkeley) Witaya Wannasuphoprasit Nopdanai Ajavakom Niphon Wansophark D.Eng. (Chula) Alongkorn Pimpin D.Eng. (Tokyo) Chanat Ratanasumawong D.Eng. (Tokyo Tech) Phongsaen Pitakwatchara M.S.M.E. Thanyarat Singhanart

Ph.D. (Tokyo) (Georgia Tech)

Industrial Engineering

Somchai Puajindanetr Ph.D. (London) Haruetai Lohasiriwat Ph.D. (VPI & SU)

Metallurgical and materials Engineering

Itthipon Diewwanit Sc.D. (MIT)

Lecturer		2302105 2304153	Chemistry for Engineers Physics for Engineers		(3-0-6) (3-0-6)
Electrial Engineering		2304154	Physics and Electronics for Eng.		(0-3-0)
Boonchuay Supmonchai	M.Eng. (Chula)	2304193	Physics Laboratory for Eng.	1	(0-3-0)
Mechanical Engineering		2304194	Physics and Electronics Laboratory for Engineers	1	(0-3-0)
Nuksit Noomwongs	D.Eng. (TUAT)		,		, ,
Chirdpun Vitooraporn	(MIT)	<u>Basio</u> 2140301	<u>Engineering</u> Industrial Training		credits (0-6-0)
Tawan Paphapote	Ph.D.C.United States of America	2142251	Manufacturing Process for	_	(0-0-0)
	of Affierica		Automotive Eng I	3	(2-3-4)
Industrial Engineering		2142252		2	(2.2.4)
Oran Kittithreerapronchai	Ph.D. Georgia	2182210	Automotive Eng II Electrical Circuit	3	(2-3-4) (3-0-6)
ISE Stoffe		2182213	Electrical Circuit Laboratory	1	(0-3-0)
ISE Staffs Phulporn Saengbangpla	M.Sc.,ME(England)	2183101			(2-3-4)
Yan Zhao	Ph.D.(London)	2183212		3	(3-0-6)
Prabhath De Silva	Ph.D.(USA)	2184201	Probability and Statistics for Automotive Engineering	3	(3-0-6)
Cupat lacturar		2184303	Engineering Management		(3-0-6)
Guest lecturer		2189101	Engineering Materials		(3-0-6)
Suradej Voranutsoontorn	Private Consultant	2190101	Computer Programming		(3-0-6)
Somchai Peungperksuk	Ph.D.	2190151	Computer Programming Laborato	ry1	(0-3-0)
Kaukeart Boonchukosol	Poitiers (Frence)	Comp	ulsory Courses	EΩ	orodito
Visiting Professor (USA)		2142201			credits (3-0-6)
Arthur.J. McEvily Jr.	Emeritus Ph.D.(New York)	2142242		3	(3-0-6)
Attidition McEvily of	Emeritas Fri.D.(New Fork)	2142498	Automotive Engineering		, ,
		01.10.100	Pre-Project	1	(0-2-1)
Curriculum		2142499	Automotive Engineering Project	3	(0-6-3)
Total number of credits require	ment 147 credits	2182310	Electronics and Instrument	3	(0-0-3)
General Education	30 credits	2.020.0	For Automobile	3	(3-0-6)
deneral Education	30 Ciculis	2183213	Mechanics of Material	3	
Core Courses	111 credits	2183221	Thermodynamics		(3-0-6)
Basic Sciences	21 creditis	2183222	Fluid Mechanics	3	
Basic Engineering	31 credits	2183231 2183261	Dynamics Mechanical Engineering Laborato	3	
Compulsory Approved Electives	50 credits 9 credits	2183271	Automotive Engineering Worksho		(0-3-2)
Approved Electives	9 Cledits	2183272	Automotive Instrument Laboratory		(0-3-0)
Free Electives	6 credits	2183321	Heat Transfer	3	(3-0-6)
		2183322	Internal Combustion Engine		(3-0-6)
		2183331 2183332	Mechanics of Machinery CAD/CAM/CAE		(3-0-6) (2-3-4)
General Education Secial Science	30 credits 3 credits	2183351	Machanical Engineering Design		(3-0-6)
Social Science Humanity	3 credits	2183352	Motor Vehicle Design	3	
Science and Mathematics		2184302	Product Development Process	3	(3-0-6)
Interdisciplinary	3 credits		LEC 18	^	
Foreign Language	12 credits	<u>Appro</u> 2142352	ved Electives Finite Element Methods and	9	credits
5501112 Communicative Eng		2142332	Applications	3	(3-0-6)
5501123 Communicative Eng 5501214 Communication and	` '	2142422	Vehicle Aerodynamics		(3-0-6)
Skills	3 (3-0-6)	2142423	Power Train Systems	3	(3-0-6)
5501225 Technical Writing	3 (3-0-6)	2142426	Noise, Vibration and	_	(0.0.0)
		2142420	Harshness	3	(3-0-6)
General Education (Specia		2142428	Automotive Diagnostics and Maintenance	3	(3-0-6)
2140111 Exploring Engineer 2183281 Introduction to Auto		2142433	Failure Analysis and NDT	3	(2-3-4)
2 100201 Introduction to Auto	omotive Eng. 3 (3-0-6)	2142461	Automation and Robotics	3	(3-0-6)
2. Core Course	111 credits	2142488	Measurement, Instrumentation		
		01.40.400	And Data Acquisition	3	(3-0-6)
Basic Sciences	21 credits	2142492	Selected Topics in Automotive Engineering I	3	(2-3-4)
2301107 Calculus I 2301108 Calculus II	3 (3-0-6) 3 (3-0-6)	2142493	Selected Topics in	J	(Z-J-4)
2301312 Differential Equation	3 (3-0-6) ns 3 (3-0-6)	50	Automotive Engineering II	3	(2-3-4)
2302103 General Chemistry		2142495	Independent Studies	3	(0-6-3)
·	- , ,				

2182430 2182442	System Dynamics and Controls	3	(3-0-6)
2182442	Embedded Systems in Automotive Engineering	3	(3-0-6)
2183431	Mechanical Vibrations	3	(3-0-6)
2184401	Engineering Experimental Design	3	(3-0-6)
2184404	Process Management and Lean		, ,
	Manufacturing	3	(3-0-6)
2184405	Product Planning and Control	3	(3-0-6)
2184406	Quality Control and Management		, ,
	For Automotive Industry	3	(3-0-6)
2184407	Quality Design and Innovation		
	Management	3	(3-0-6)
2184409	Value Engineering	3	(3-0-6)
2189102	Engineering Materials II	3	(3-0-6)
2190216	Information Techology for		, ,
	Professional Communications	2	(1-3-2)

3. Free Electives 6 credits
Select 6 credits from any courses offered in
English by any International Programs in Chulalongkorn
University.

AUTOMOTIVE DESIGN AND MANUFACTURING ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM) (B.ENG)

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT CI	REDITS
	FIRST SEMESTER			FIFTH SEMESTER	
2190101 2190151 2301107 2302103 2302105 2304153 2304193 5501112	Computer Programming for Computer Programming Laboratory Calculus I General Chemistry Laboratory Chemistry for Eng. Physics for Eng. Physics Lab for Engineers Communicative Eng I	3 1 3 1 3 3 1 3 18	2182310 2183222 2183261 2183272 2183331 2184302 5501225	Electronics and Instrumentation for Aur Fluid Mechanics Mechanical Engineering Laboratory Automotive Instrument Laboratory Mechanics of Machinery Product Development Process Technical Writing	3 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
				SIXTH SEMESTER	
2140111 2183101 2189101 2301108 2304154 2304194 5501123	SECOND SEMESTER Exploring Engineering World Engineering Graphics Engineering Materials Calculus II Physics and Electronics for Eng. Physics and Electronics Lab for En Communicative English II	<u>3</u>	2142424 2183321 2183332 2183351 2184303 xxxxxxxx	Vehicle Dynamics Heat Transfer CAD/CAM/CAE Mechanical Engineering Design Engineering Management General Education	3 3 3 3 3 18
		19		SUMMER SEMESTER	
	THIRD SEMESTER		2140301	Industrial Training	2
2142251	Manufacturing Process for Automo	tive			
2183212 2183221 2183271 2183281 2184201 2301312	Eng I Statics Thermodynamics Automotive Engineering Workshop Introduction to Automotive Eng. Probability and Statistics for Auto E Differential Equations	3 3 3 1 3	2142498 2183322 2183352 xxxxxx xxxxxx xxxxxx xxxxxx xxxxxx xxxx	SEVENTH SEMESTER Automotive Engineering Pre-Project Internal Combustion Engine Motor Vehicle Design Approved Elective Approved Elective General Education General Education Free Elective	1 3 3 3 3 3 3 3 22
	FOURTH SEMESTER				22
2142201 2142252 2182210 2182213 2183213 2183231 5501214	Engineering First Manufacturing Process for Auto En Electrical Circuit Electrical Circuit Laboratory Mechanics of Materials Dynamics Communication and Presentation S	3 1 3 3	2142499 xxxxxxx xxxxxxx xxxxxxx	EIGHTH SEMESTER Automotive Engineering Project Approve Electives General Education Free Electives	3 3 3 12

TOTAL CREDITS FOR GRADUATION 147

COURSES DESCRIPTIONS IN AUTOMOTIVE DESIGN AND MANUFACTURING ENGINEERING (B.ENG)

General Education

2140111 Exploring Engineering World 3 (3-0-6)

Engineering topics related to daily life: energy, resources, environment manufacturing, process, industry, material, automotive, infrastructure, information system and bio engineering.

2183281 Introduction to Automotive Engineering 3 (3-0-6)

Basic Principles of automotive systems, components, and design; internal combustion engine; transmission; chassis; suspension; steering; brake; body; vehicle aerodynamics and automotive electronics; basic vegicle dynamics; performance and handling.

5501112 Communicative English I 3 (3-0-6)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of students' interest under selected themes; collecting information, summarizing and presenting important issues.

5501123 Communicative English II 3 (3-0-6) Condition: PRER 5501112*

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students' interest under selected themes; summarizing what they have learned, and presenting opinions from group discussion.

5501214 Communication and Presentation Skills 3 (3-0-6)

Condition: PRER 5501123*

Practice using English for social communication and giving oral presentation on engineering related topics.

5501225 Technical Writing 3 (3-0-6) Condition: PRER 5501123*

Practice in writing summaries composing different types and styles of writing in the field of engineering and writing reports of studies and experiments.

Core Course

2301107 Calculus 1 3 (3-0-6)

Limit, continuity, differentiation and integration of real-valued functions of a real variable and their applications; techniques of integration; improper integrals.

2301108 Calculus 2 3 (3-0-6) Condition: PRER 2301107

Mathematical induction; sequences and series of real numbers; Taylor series expansion and approximation of elementary functions; numerical integration; vectors, lines and planes in three dimensional space; calculus of vector valued functions of one variable; calculus of real valued functions of two variables; introduction to differential equations and their applications.

2301312 Differential Equations 3 (3-0-6) Condition: PRER 2301108

Existence and uniqueness theorem of solution of first order equations; initial value problem; Laplace

transform; Taylor series expansion of elementary functions; numerical methods; general linear equations; solution in series; linear partial differential equations boundary value problems.

2302103 General Chemistry Laboratory 1 (0-3-0)

Standard solution preparation; qualitative analysis; titration; electrochemistry, pH metric titration; spectroscopy; calculation and evaluation of data; calibration curve; introduction to polymer.

2302105 Chemistry for Engineers 3 (3-0-6)

Stoichiometry and basis of the atomic theory; properties of the three states of matter and solution; thermodynamics; chemical equilibrium; Oxidation-reduction; chemical kinetics; the electronic structures of atoms and the chemical bond; periodic table; nonmetal and transition metal.

2304153 Physics for Engineers 3 (3-0-6)

Mechanics of particles and rigid bodies; properties of matter; fluid mechanics; heat; vibrations and waves; elements of electromagenetism; optics; modern physics.

2304154 Physics and Electronics for Engineers

3 (3-0-6)

Engctricity DC circuits; AC circuits; basic electronics; electrical actuators.

2304193 Physics Laboratory for Engineers

1 (0-3-6)

Measurement and precision; experiments on simple harmonic motion; radius of gyration; dynamics of rotation; velocity of sound; viscosity of fluids.

2304194 Physics and Electronics Laboratory for Engineers 3 (3-0-6)

Resistance and electromotive force measurements; experiments on ampmeter; voltmeter; oscilloscope; AC circuit; transistor; lenses and mirrors; polarization; interference; diffraction.

2140301 Industrial Training 2 (0-6-0)

Engineering practice in related areas under supervision of experienced engineers in private sectors or government agencies.

2142251 Manufacturing Process for Automotive Engineering I 3 (2-3-4

Introduction to the principles of manufacturing as related to automotive engineering; relationship between manufacturing process, material properties and structure; fundamentals of bulk deformation, sheet metal forming processes; fundamentals of solidification processing; fundamentals of metal joining; principles of heat treatment and surface modification.

2142252 Manufacturing Process for Automotive Engineering II 3 (2-3-4) Condition: PRER 2142251*

Metal removal and machining processes; processes of non-metallic materials: glass, polymers, and ceramics; surface and tribological characteristics; application of automation and computer integrated manufacturing systems in automotive part manufacturing: fundamentals of automotive part designs and technology management;

supply chains and structure of automotive part manufacturing.

2182210 Electrical Circuit Laboratory 3 (3-0-6)

DC circuit; analysis; Kirchhoff's laws; The venin's abd Birtib's theorem; transistor amplifier circuit; semiconductor devices; op-amp circuits; digital circuits; DC motor.

2182213 Electrical Circuit Laboratory

Eletronic instruments; multimeter, oscilloscope; DC circuit; Voltage regolators; filter circuit; transistor amplifer circuit; op-amp circuits; digital Circuits; DC motor.

2183101 Engineering Graphics 3 (2-3-4)

Lettering; orthographic projections; sketching and drawing; pictorial drawing; dimensioning; tolerancing and geometrical tolerancing; section; working drawing; mechanical parts drawing; introduction to CAD.

2183212 Statics 3 (3-0-6)

Force systems; resultants; equilibrium; structure; distributed force; friction; virtual work; stability.

2184201 Probability and Statistics for Automotive Engineering 3 (3-0-6)

Engineering basis in statistics and probability; discrete and continuous probability distribution; joint probability distribution; parameter estimation: esto, atpr. Bias, consistency; point estimation; interval estimation; automotive engineering applications in measurement and uncertainty, linear regression, introduction to random process; integration of statistics in automotive engineering applications; case studies.

2184303 Engineering Management 3 (3-0-6)

Modern management principles; methods of increasing productivity; human relations; industrial safety; pollution problems; commercial laws; basics of engineering economy, finance, marketing, and project management.

2189101 Engineering Materials 3 (3-0-6)

Important engineering materials: metals, plastics, asphalt, wood and concrete; phase diagram and its interpretation; testing and meaning of various properties; macroscopic and microscopic structure which are correlating with properties of theengineering materials; production process of products from engineering materials.

2190101 Computer Programming 3 (3-0-6)

Introduction to computer systems; problem-solving using computers; programming in highlevel languages; program structure, programming style and convention; control statements, data handling and processing; subprograms; classes and objects.

2190151 Computer Programming Laboratory 1 (0-3-0)

Condition: COREQ 2190101*

Computer programming in Engineering; reviews of computer programming concepts; hands-on experience on computer programming using contemporary Engineering tools.

2142201 Engineering First

3 (3-0-6)

Basic skills in engineering; problem solving, communication skills, team work skills through small class projects; dissection skills.

2142424 Vehicle Dynamics 3 (3-0-6) Condition: PRER 2183231

Dynamics of motor vehicles; properties of pneumatic tire; suspension and steering mechanism; vehicle longitudinal dynamics; linear bicycle models; stability; linear engine models; pleasure in driving.

2142499 Automotive Engineering Project 1 (0-3-0)

Group or individual project on a subject related to automotive engineering and manufacturing.

2182310 Electronics and Instrument for Automobile 3 (3-0-6)

Condition: PRER 2182210

Introduction to digital circuits; introduction to microprocessors and microprocessors based systems; basic instrumentation; application of different types of instrumentations to automotive systems.

2183213 Mechanics Material 3 (3-0-6) Condition: PRER 2183212

Force and stress; stresses and strains relationship; Hooke's law; modulus of elasticity; stresses in beams; shear force; bending moment diagrams; deflection of beams; torsion; buckling of columns; Mohr's circle; combined stresses; failure criterion; safety factors.

2183221 Thermodynamics 3 (3-0-6)

Basic concepts; thermodynamic state and process; properties of pure substances and ideal gases; energy; the first law of thermodynamics and the first law analysis for isolated, closed, and open systems; entropy; the second law of thermodynamics and the second law analysis for isolated, closed, and opens systems; gas power cycles; Carnot, Otto, and Brayton cycles; refrigeration cycle; introduction to gas mixtures; introduction to combustion.

2183222 Fluid Mechanics 3 (3-0-6)

Basic concepts in physics: physical quantity and physical quantity relations, dimensions of physical quantity and the principle of dimensional homogeneity, dimensionless variables; basic concepts in fluid mechanics: continuum assumption, methods of description: Lagrangian and Eulerian descriptions, field quantity and classification of flow fields: geometric and kinematics of fluid motion: pathlines, streamlines, and streaklines; forces and stresses in fluids: pressure and pressure force, shear stress and shear force; convection flux and Reynold's transport theorem; physical laws of finite control volume: conservations of mass, linear momentum, and energy; conservation of angular momentum with application to turbomachines; physical laws of infinite control volume: conservation of mass and linear momentum, introduction to Navier-Stokes and Euler's equations; Bernoulli's equation from momentum and conservation of mechanical energy viewpoints; introduction to vorticity and vortex; dimensional analysis: Buckingham's PI theorem, similarity, and model testing; internal viscous flows, energy consideration in pipe flows and piping system; system; external flows, boundary layer, and

aerodynamic force and moment; applications: turbomachines, model testing, piping and pumping system, aerodynamic force and moment.

2183231 Dynamics 3 (3-0-6)

Kinematics of three-dimensional curvilinear motion of a particle; kinetics of a particle: force and acceleration, work and energy, impulse and momentum; kinematics of planar motion of a rigid body: absolute and relative motion analysis; kinetics of planar motion of a rigid body: absolute and relative motion analysis; kinetics of planar motion at a rigid body; force and acceleration, work and energy, impulse and momentum; introduction to kinematics and kineties of three-dimensional motion of a rigid body.

2183261 Mechanical Engineering Laboratory

2 (1-3-2)

Experimentation and basic concepts; error and uncertainty analysis; measurement and instrumentation; data analysis; interpretation of experimental results; reporting of experimental results; basic experiments in solid mechanics, thermodynamics, fluid mechanics and basic engine testing.

2183271 Automotive Engineering Workshop

1 (0-3-0)

Hand-on study of automotive systems and components; names and functions of components and parts; basic mechanical parts; engine; electronic systems; power train; brake systems; steering mechanism; basic diagnosis.

2183272 Automotive Instrument Laboratory

1 (0-3-0)

Basic electronics; electronic systems in automobiles; engine performance testing; basic automotive diagnosis.

2183321 Heat Transfer 3 (3-0-6)

Condition: PRER 2183222*

Modes of heat transfer; general forms of heat conduction equations; steady one-dimensional heat conducton; steady two-dimensional heat conduction; transient one-dimensional heat conduction; introduction of convection and boundary layer; external flow; internal flow; free convection; heat exchangers; introduction of radiation of black body and gray surfaces; view factors; radiation exchange between gray, diffuse surfaces in an enclosure.

2183322 Internal Combustion Engine 3 (3-0-6)

Internal combustion engines; basic principles; fluid flow; thermodynamics; fuels and combustion; ideal fuel air cycle; heat transfer; friction and lubrication; efficiency and emission; different types of engines; spark-ignition and compression-ignition; ignition systems; supercharging and scavenging; performance and testing.

2183331 Mechanics of Machinery 3 (3-0-6)

Basic mechanisms; gear trains; displacements; velocity and acceleration in machines; statics and dynamics force analysis; balances of rotating and reciprocating masses; gyroscopic effects.

2183332 Computer Aided Design/Computer Aided Manufacturing and Computer Aided Engineering 3 (2-3-4)

Introduction to CAD/CAM/CAE, 3D solid modeling, design concepts and implementation; link to manufacturing interface.

2183351 Mechanical Engineering Design 3 (3-0-6)

Fundamentals of mechanical engineering design; properties of materials; theory of filure; fatigue; design of basic machine elements; design project of a simple mechanical machine.

2183352 Motor Vehicle Design 3 (3-0-6)

Systematic approach to automotive design; space defining components; ergonomics; automotive safety and legal regulations.

2184302 Product Development Process 3 (3-0-6)

Product requirements and specifications; reverse engineering; use of CMM; product design by CAD.

2142352 Finite Element Methods and Applications 3 (3-0-6)

Basic principles of finite element methods; applications of finite elements in analysis using computer programs.

2142422 Vehicle Aerodynamics 3 (3-0-6)

Effects of vegicle design on aerodynamics; wind tunnel testing; boundary layers and wakes; friction and pressure drag; aerodynamic forces and moments; center of pressure and vehicle stability.

2142423 Power Train Systems 3 (3-0-6)

Manual and automatic transmission; basic operation of transmission; peripheral components.

2142426 Noise, Vibration and Harshness

3 (3-0-6

NVH and its importance for automotive industry. Sources of sound and vibration. Noise quality. Acceleration. Velocity, displacement, and sound pressure/intensity. DB Scales. Introduction to vibration. Free and forced vibration response of one and two degrees of freedom systems. Methods for determining natural frequencies and mode shapes for multi-degrees of freedom systems. Vibration measurement and control. Suspensions mounting systems. Road Simulators and wind tunnels. Noise and vibrations standards

2142428 Automotive Diagnostics and Maintenance 2 (1-3-2

Basic knowledge in Automobile components and its functions; troubleshooting guides, diagnostic tools for automobiles; do-it-yourself car care; knowledge in schedule services, maintenances and repair; defensive driving techniques.

2142433 Failure Analysis and Nondestructive Testing 3 (2-3-4)

Analysis and diagnosis of the causes of failure; physics of failure; concepts of reliability, the use of failure analysis as part of the design process, time based/related failure modes, safety factors; case studies; elimination of failures through proper material

selection, treatment and use; case histories; examination of fracture surfaces; laboratory investigations of different failure mechanisms.

2142461 Automation and Robotics 3 (3-0-6)

Basic automation systems, equipment, sensors, actuators, material handling system, robots and their applications.

2142488 Measurement, Instrumentation and Data Acquisition 3 (3-0-6)

Basic electromechanical techniques used in modern instrumentation and control systems; use of transducers and actuators; signal conditioning, grounding, and shielding; signal processing and feedback control methods with emphasis on frequency domain techniques; low-level measurements; lock-in technique.

2142492 Selected Topics in Automotive Engineering I 3 (2-3-4)

Selected interesting topics in automotive engineering.

2142493 Selected Topics in Automotive

Engineering II 3 (2-3-4)

Selected interesting topics in automotive engineering.

2142495 Independent Studies 3 (0-6-3)

Self study on topics related to automotive engineering with consent of the instructor, the study may be theoretical or experimental in nature.

2182430 System Dynamics and Controls 3 (3-0-6) Condition: PRER 2182210

System dynamics modeling; responses; introduction to control systems; feedback control system characteristics; the performance of feedback control systems; the stability of linear feedback systems; essential principles of feedback; the root locus method; time-domain analysis and design of control systems; frequency response method; stability of the frequency domain and compensation; use of computer in the design of control systems.

2142442 Embedded Systems in Automotive Engineering 3 (3-0-6)

Microprocessor architecture; introduction to embedded systems; programming concepts in C; software engineering practices; buses; device drivers and interrupt; inter-process communication; real-time operating system; hardware/software co-design.

2183431 Mechanical Vibrations 3 (3-0-6)

Analysis of system with single and multi degree of freedom; torsional vibration; free and forced vibration; determination of natural frequencies of structures; discrete system; Model analysis; methods and techniques to reduce and control vibration; Lagrange's equations.

2184401 Engineering Experimental Design

3 (3-0-6)

Factorial design; 2k factorial design; blocking and confound; fractional factorial design; factorial experiments with random factors; nested and split-plot

design; non-linear regression analysis; response surface analysis.

2184404 Process Management and Lean Manufacturing 3 (3-0-6)

Introduction to process management; key techniques and managing approaches commonly used in automotive industry; application and case studies.

2184405 Product Planning and Control 3 (3-0-6)

The role of production planning and control in the manufacturing system; strategic planning of manufacturing systems; demand forecasting; inventory control, planning, scheduling, and control of operation; capacity planning.

2184406 Quality Control and Management for Automotive Industry 3 (3-0-6)

Introduction to metrology and characterization; principles of destructive and non-destructive testing as applied in automotive part manufacturing. Concept of quality control, quality improvement, quality assurance, quality management, cost of quality; quality management systems: ISO series; failure mode and effects analysis; basic quality control tools; statistical process control: control charts, process capability analysis, measurement system analysis, acceptance sampling plans.

2184407 Quality Design and Innovation Management 3 (3-0-6

Kay issues and core concept of quality design and innovation management, innovation strategy; project management, concept fomation and selection, quality design and innovation development processes, business plan, risk management, techniques and tools for effective implementation of innovation.

2184409 Value Engineering 3 (3-0-6)

Introduction to value engineering methodology; application of value engineering techniques to product design; procurement and manufacturing in order to reduce cost without the loss of quality.

2189102 Engineering Materials II 3 (3-0-6)

Condition: PRER 2189101

Advanced topics and other specific applications as related to automative materials; specific automotive materials; introduction to engineered materials specifically developed for automotive applications; composite materials; tyre and rubber technology, modification of surface characteristics as related to tribological and corrosion properties.

2190216 Information Technology for Professional Communications 2 (1-3-2)

IT skills in professional communication; presentation skills; use of computer software for effective professional communication.

INFORMATION AND COMMUNICATION **ENGINEERING CURRICULUM** (INTERNATIONAL PROGRAM)

ICE is a new and exciting integration of Computer Engineering, Electrical Engineering, and Industrial Engineering, key subjects at the very core of Chulalongkorn's Engineering School. You will learn the fundamental of computing, become equipped with skills in communication, and complement all this with a solid grounding in management science. Our combination will prepare you for the many stimulating challenges of the IT world.

The ICE program offers students a chance to become hardcore programmers, serving the international community with IT architecture for enterprises, software on mobile devices, satellite communications, game programming, computer networking, and software engineering, to name but a few. The discipline will be strengthened with training in management science that will heighten your competency to an international level. ICE is your future.

Each student is required to accumulate a minimum of 140 credits to graduate for Bachelor of Engineering Program in Information and Communication Engineering (International Program) which has already includes 2 credits of industrial training and 3 credits of senior project.

= 140 Credits

Curriculum Board

Ph.D.(Oregon State) Thit Siriboon, Chaiyachet Saivichit, Ph.D.(University of London) Atiwong Suchato, Ph.D.(M.I.T.)

Charnchai Pluempitiwiriyawej Ph.D.(Carnegie Mellon U.) M.S.(Michigan-Ann Arbor) Surapong Sirikulvadhana Ph.D.(Radio Frequenct Chotirat Ratanamahatana Telecommunications)

Professor

Ph.D.(Edinburgh U.) Prabhas Chongstitvattana,

Associate Professors

Electrial Engineering

Chinrungrueng, Ph.D.(Berkeley and Chedsada computer Science) Lunchakorn Wuttisittikulkij, Ph.D.(Essex) Ph.D(Virginia) Teekaput, Prasit Watcharapong Khovidhungij, Ph.D.(UČLA) Watit Benjapolakul, D.Eng.(Tokyo) Tangsangiumvisai, Nisachon Ph.D.(London) Duangrudee Worasucheep, Ph.D.(Stanford)

Industrial Engineering

Parames Chutima, Ph.D.(Nottingham)

Computer Engineering

Pornsiri Muenchaisri, Ph.D.(Sydney) Atiwong Ph.D.(MIT) Suchato.

Assistant Professors

Electrial Engineering

Chaiyachet Saivichit, Ph.D.(Communications

Networking)

Ph.D.(Communications Chaodit Aswakul,

Networking)

Charnchai Pluempitiwiriyawei Ph.D.(Carnegie Mellon

and Computer Engineering)

Kaewplung, Ph.D(Chula) Pasu Supavadee Aramrith, Ph.D. (Washington) Ph.D.(Communications Tuptim Anakaew.

Networking) Ph.D.(Chula) Widhyakorn Asdornwised,

Computer Engineering

Athasit Surarerks, Dr.Inf.(Informatique) Ph.D.(Illinois) Attawith Sudsang, Chalermeak Intanakornwiwat Ph.D.(Southern California) Chotirat Ratanamahatana Ph.D.(Roversode)

Ph.D.(Michigan State) Krerk Piromsopa M.Sc.(George Nakornthip Prompoon

Washington) Pizzanu Kanongchaiyos Ph.D.(Compater

Graphies) Sukree Sinthupinyo Ph.D. (Chula) Vishnu Kotrajaras Ph.D.(London) Nattee Niparnan Ph.D.(Chula)

Manufacturing Engineering Opertions Management

Thaweesaengsakulthai,Ph.D.(Nottingham) Natcha

Industrial Engineering

Thammaphornphilas, Ph.D. (Pittsburgh) Wipawee Ph.D.(Biotechnology) Seeronk Prichanont. Surapong M.S.(Michigan-Ann Arbor) Sirikulvadhana Kultida

Ph.D.(Computer Roiviboonchai

Networks)

Lecturer

Electrial Engineering

Boonchuay Supmonchai, M.Eng.(Chula)

Computer Engineering

Chairat Phongphanphanee, Ph.D.(Radio Frequenct

Telecommunications) M.Sc.(Elec&comEng) Chate Patanothai Siriboon. Ph.D.(Oregon State) Thit

Industrial Engineering

Oran Kittithreerapronchai Ph.D.(Georgia

Institute of Technology)

Guest lecture

Ph.D.(Washington) Pahnit Seriburi Ph.D.(Berkeley) Watewai Thaisiri Dechanuchit Katanyutaveetip, Ph.D.(Chula)

ISE Staffs				2140111*	Exploring Engineering World	3(3-0-6)
Yan	Zhao, Ph.D.(London)			2143101	Introduction to ICE	3(3-0-6)
				2190200*	Discrete Structures	3(3-0-6)
Curriculum				2190213*	Principles of Information System	3(3-0-6)
Total numb	er of credits requirement 146	credit	ts	2190221*	Fundamental Data Structure	3(3-0-6)
General Ed	lucation 30	credit	ts	2130221	and Algorithm	3(3-0-0)
Core Cours	ses 110	credit	ts	2190250*	Computer Architecture and	
Basic S	Sciences 18	credit	ts	2130230	Organization	3(3-0-6)
Basic E	Engineering 18	credit	ts	2190261*	Fundamental Data Structure and	3(3-0-0)
Compu	lsory 59	credit	ts	2190201	Algorithm Laboratory	1(0-3-0)
Approv	ed Électives 15	credit	ts	2190415*	Enterprise Information System	3(3-0-6)
Free Electi	ves 6	credit	ts	2190413	Database Systems	2(2-0-4)
				2190422*	Software Engineering	3(3-0-6)
				2190423	Database System Laboratory	1(0-3-0)
 General 	Education 30	credit	ts	2190402*	Netcentric Architecture	3(3-0-6)
Social	Science 3	credit	ts			3(3-0-0)
Human	ity 3	credit	ts	<u>Approv</u>	ed Electives 15	credits
Science an	d Mathematics 3	credit	ts	2143423	High Technology Entrepreneurship	3(3-0-6)
Interdis	sciplinary 3	credit	ts	2143480*	Independent Study I	1(0-3-2)
Genera	I Education (Special) 6	credit	s	2143481*	Independent Study II	1(0-3-2)
Foreigr	Language 12	credit	ts	2143482*	Independent Study III	1(0-3-2)
5501112*	Communicative English I	3(3-0-6	6)	2143485*	Special Topics in ICE I	2(2-0-4)
	Communicative English II	3(3-0-6	SÍ)	2143486*	Special Topics in ICE II	2(2-0-4)
5501214*	Communication and Presentation	`	,	2143487*	Special Topics in ICE III	2(2-0-4)
	Skills	3(3-0-6	3)	2143495*	Selected Topics in ICE I	3(3-0-6)
5501225*	Technical Writing	3(3-0-6		2143497*	Selected Topics in ICE II	3(3-0-6)
	3	`	,	2143498*	Selected Topics in ICE III	3(3-0-6)
2. Core Co	urses 110	credit	ts	2182420*	Discrete-Time Signal Processing	3(3-0-6)
	Sciences 18	crediti		2182421*	Multimedia Engineering	3(3-0-6)
2301107	Calculus I	3(3-0-6		2182470*	Telecommunication Management	3(3-0-6)
2301108	Calculus II	3(3-0-6	,	2182471*	Optic Fiber Communications	3(3-0-6)
2302103	General Chemistry Laboratory	1(0-3-0		2182472*	Principle of Wireless	
2302105	Chemistry for Engineers	3(3-0-6			Communications	3(3-0-6)
2304153	Physics for Engineers	3(3-0-6		2182473*	Signal Transmission System	3(3-0-6)
2304154	Physics and Electronics for	-(-,	2182474*	System Integration	3(3-0-6)
	Engineers	3(3-0-6	3)	2182475*	Teletraffic Engineering and Network	
2304193	Physics Lab. For Engineers	1(0-3-0			Optimization	3(3-0-6)
2304194	Physics and Electronics Lab. For	`	,	2184402*	Introduction to Stochastic Models	3(3-0-6)
	Engineers	1(0-3-0	0)	2184403*	Theory and Applications of	
	· ·	`	,		Optimization	3(3-0-6)
Basic E	Engineering 18	credit	ts	2184408*	Supply Chain Management	3(3-0-6)
2140301	Industrial Training	2(0-6-0	0)	2190317*	Fundamental of Distributed System	3(3-0-6)
2182203*	Probability and Statistics for Eng.	3(3-0-6	3)	2190332*	System Analysis and Design	3(3-0-6)
2183101	Engineering Graphics	3(2-3-4	,	2190413*	System Security	3(3-0-6)
2184202*	Technology and Eng. Management			2190414*	Large Scale Computing System	3(3-0-6)
2189101*	Engineering Materials	3(3-0-6		2190424*	Software Project Management	3(3-0-6)
2190101*	Computer Programming	3(3-0-6		2190425*	Software Testing and Quality	
2190151*	Computer Programming Laboratory	•			Assurance	3(3-0-6)
	,	`	,	2190414	Large Scale Computing System	3(3-0-6)
	Ilsory Courses 59	credit		2190424*	Software Project Management	3(3-0-6)
	ICE Capstone	3(3-0-6		2190425*	Software Testing and Quality	
2143491*	ICE Pre-Project	1(0-2-			Assurance	3(3-0-6)
2143499	ICE project	3(0-6-3		2190436*	Data Warehousing	3(3-0-6)
2182202*	Advanced Mathematics Methods	3(3-0-6	,	2190442*	Object-Oriented Techniques	3(3-0-6)
2182204*	Signals and Linear Systems	3(3-0-6		2190443*	User Interface Design	3(3-0-6)
2182211*	Electrical Circuit for ICE	2(2-0-4	4)	2190473*	Ubiquitous Computer and	
2182212*	Fundamental of Circuit and Digital		• .		Networking	3(3-0-6)
	Electronics Lab.	1(0-3-0		2190479*	Graphics Computing	3(3-0-6)
2182370*	Introduction to Digital Communication			2190511*	Game Design and Development	
2182371*	Principles of Data Communication	3(3-0-6			Process for International Market	3(3-0-6)
2182372*	Principle of Telecommunications	3(3-0-6				
2184301*	Eng. Economy and Applications	3(3-0-6	6)	3. Free Ele	ctives 6	credits
2184304*	Fundamental of Operations	0/6 5	0)			
	Management	3(3-0-6		Select 6 cr	edits from any courses offered in E	nglish by
2190102*	Advanced Computer Programming	2(2-0-4	4)	any Interna	tional Programs in Chulalongkorn Un	iversity.
2190152*	Advanced Computer Programming	4.6 -	- `	-	-	•
	Laboratory	1(0-3-0	U)			

INFORMATION AND COMMUNICATION ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

COURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
2190101* 2190151* 2301107 2302103 2302105 2304153 2304193 5501112*	FIRST SEMESTER Computer Programming Computer Programming Laborator Calculus I General Chemistry Laboratory Chemistry For Engineers Physics for Engineers Physics Laboratory for Engineers Communicative English I	3 y 1 3 1 3 3 1 <u>3</u>	2182370* 2182371* 2184301* 2190213* 2190472* 5501214	FIFTH SEMESTER Introduction to Digital Communication Principles of Data communication Engineering Economy and Applic Principles of Information System Netcentric Architecture Communication and Presentation Skills	3 ation 3 3 3
2140111* 2183101* 2189101* 2301108 2304154 2304194 5501123*	SECOND SEMESTER Exploring Engineering World Engineering Graphics Engineering Materials Calculus II Physics and Electronics for Engine Physics and Electronics Lab. for En		5501225 2143399* 2182372* 2184304* 2190422* 2190423* 2190462*	SIXTH SEMESTER Technical Writing ICE Capstone Principles of Telecommunications Fundamental of Operations Management Database Systems Software Engineering Database Systems Laboratory	3 3 3 3 2 3 1 18
2143101 2182202* 2182211* 2182212* 2190102*	THIRD SEMESTER Introduction to ICE Advanced Mathematics Methods Electrical Circuit for ICE Fundamental of Circuit and Digital Electronics Lab. Advanced Computer Programming	3 3 2 1 2	2140301 2143491* 2190415*	SUMMER SEMESTER Industrial Training SEVENTH SEMESTER ICE Pre-project Enterprise Information Systems	2 2 1
2190152* 2190200* xxxxxxxx	Advanced Computer Programming Lab. Discrete Structure General Education		XXXXXXX XXXXXXX XXXXXXX	General Education Approved Elective Free Elective EIGHTH SEMESTER	3 6 <u>3</u> 16
2182203 2182204 2184202 2190221* 2190250*	FOURTH SEMESTER Probability and Statistic for Engine Signals and Linear Systems Technology and Eng. Managemen Fundamental Data Structure and Algorithm Computer Architecture and	3	2143499 xxxxxxx xxxxxxx xxxxxxx	ICE Project Approved Elective General Education Free Elective	3 9 3 <u>3</u> 18
2190261* xxxxxxx	Organization Fundamental Data Structure and Algorithm Lab. General Education	3 1 <u>3</u> 19	TOTAL CR	EDITS FOR GRADUATION	<u>146</u>

COURSES DESCRIPTIONS IN INFORMATION AND COMMUNICATION ENGINEERING (B.ENG)

2140111* Exploring Engineering Word 3 (3-0-6)

Engineering topic related to daily life: energy, resources, environment manufacturing, process, industry, material, automotive, infrastructure, information system and bio engineering.

2143101 Introduction to ICE 3(3-0-6)

Essential basic computer and telecommunication concepts for Information System; Technology and trends underlying current and future uses of information and communication technology; Introduction to engineering management including important aspects of management science; Real - world experience sharing and tools related to each topic.

5501112* Communicative English I 3 (3-0-6)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of students' interest under selected themes; collecting information, summarizing and presenting important issues.

5501123* Communicative English II 3 (3-0-6) Condition: PRER 5501112*

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students' interest under selected themes; summarizing what they have learned, and presenting opinions from group discussion.

5501214* Communication and Presentation Skills 3 (3-0-6) Condition: PRER 5501113*

Practice using English for social communication and giving oral presentation on engineering related topics.

5501225* Technical Writing 3 (3-0-6) Condition: PRER 5501113*

Practice in writing summaries composing different types and styles of writing in the field of engineering and writing reports of studies and experiments.

2301107 Calculus 1 3 (3-0-6)

Limit, continuity, differentiation and integration of real-valued functions of a real variable and their applications; techniques of integration; improper integrals.

2301108 Calculus 2 3 (3-0-6) Condition: PRER 2301107

Mathematical induction; sequences and series of real numbers; Taylor series expansion and approximation of elementary functions; numerical integration; vectors, lines and planes in three dimensional space calculus of vector valued functions of one variable; calculus of real valued functions of two variables; introduction to differential equations and their applications.

2302103 General Chemistry Laboratory

1 (0-3-0)

Standard solution preparation; qualitative analysis; titration; electrochemistry; pH metric titration; spectroscopy; calculation and evaluation of data; calibration curve; introduction to polymer.

2302105 Chemistry for Engineers 3 (3-0-6)

Stoichiometry and basis of the atomic theory; properties of the three states of matter and solution; thermodynamics; chemical equilibrium; Oxidation-reduction; chemical kinetics; the electronic structures of atoms and the chemical bond; periodic table; nonmetal and transition metal.

2304153 Physic for Engineers 3 (3-0-6)

Mechanics of particles and rigid bodies; properties of matter; fluid mechanics; heat; vibrations and waves; elements of electromagnetism; optics; modern physics.

2304154 Physics and Electronics for Engineers 3 (3-0-6)

Electricity; DC circuit; AC circuit; basic electronics; solid state devices; electrical actuators.

2304193 Physics Laboratory for Engineers

1 (0-3-0)

Measurement and precision; experiments on simple harmonic motion; radius of gyration; dynamics of rotation; velocity of sound; viscosity of fluids.

2304194 Physics and Electronics Laboratory for Engineers. 1 (0-3-0)

Resistance and electromotive force measurements; experiments on amp meter, voltmeter, oscilloscope, AC circuit, transistor, lenses and mirrors, polarization, interference, diffraction.

2140301 Industrial Training

2 (0-6-0)

Engineering practice in related areas under supervision of experienced engineers in private sectors or government agencies.

2182203* Probability and Statistic for Engineers Condition: PRER 2301108 3 (3-0-6)

Engineering basis in statistic and probability; discrete and continuous probability distribution; joint probability distribution; parameter estimation: estimator, bias, consistency; point estimation; interval estimation; engineering applications in measurement and uncertainty, linear regression, introduction to random process; integration of statistics in engineering application; case studies.

2183101* Engineering Graphics 3 (2-3-4

Lettering, orthographic projections; sketching and drawing; pictorial drawing; dimensioning; to lerancing and geometrical tolerancing; section; working drawing; mechanical parts drawing; introduction to CAD.

2184202* Technology and Engineering Management 3 (3-0-6)

Technology and engineering management principles; SWOT analysis; operations strategy; organization and process design; cost and budget;

productivity management; marketing concept; quality system; human relationship; risk management; project management; innovation management.

2189101* Engineering Materials 3 (3-0-6)

Important engineering materials: metals, plastics, asphalt, wood and concrete; phase diagram and its interpretation; testing and meaning of various properties; macroscopic and microscopic structure which are correlating with properties of the engineering materials; production process of products from engineering materials.

2190101* Computer Programming 3 (3-0-6)

Introduction to computer systems; problemsolving using computers; programming in high-level languages; program structure, programming style and convention; control statements, data handling and processing; subprograms; classes and objects.

2190151* Computer Programming Laboratory

1 (0-3-0)

Computer programming in Engineering: reviews of computer programming concepts; hands-on experience on computer programming using contemporary Engineering tools.

2143399* Information and Communication Eng. Capstone 3 (3-0-6)

Culminating and applying of knowledge to develop information and communication systems; developing a software starting from gathering all the needs of the system to its application under the instructor's supervision; peer collaboration; giving presentations.

2143491* Information and Communication Eng. Pre-project 1 (0-2-1)

Specifying topics or problems, scope, problemsolving methodologies and expected benefits from projects on information and communication engineering.

2143499 Information and Communication Eng. Project 3 (0-6-3) Condition: PRER 2143491*

Group or individual projects on a subject related to information and communication engineering.

2182202* Advanced Mathematics Methods 3 (3-0-6) Condition: PRER 2301108

Complex analysis: complex functions, analytic functions, line integral in complex plane, Cauchy Integral Theorem, Laurent Series, Residue Theorem; advanced matrix algebra: systems of linear equations, linear independence, Eigenvalues, Eigenvectors; Ordinary differential equations (ODE): First-order ODE, Second-order ODE, Higher-order linear ODE; Series solutions to linear ODE.

2182204* Signals and Linear Systems 3 (3-0-6) Condition: PRER 2182202* Advanced Mathematics Methods

Classification of Signals and Systems; Linear-Time Invariant (LTI) System; Continuous-Time System; Discrete-time System; Linear Convolution; Frequency Response: Fourier Series, Fourier Transform, Laplace Transform, Z-Transform, Discrete-time Fourier Transform

2182211* Electrical Circuit for ICE 2 (2-0-4) Condition: PRER 2304154

Basic circuit elements: resistor, capacitor, inductor, diode and transistor; Kirchhoff's laws; Node and Mesh analysis; DC and AC circuit analysis; Thevenin's and Norton's theorem; logic and digital circuits.

2182212* Fundamental of Circuit and Digital Electronics Laboratory 1 (0-3-0) Condition: Co-requisite 2182211*

Electronic instruments: multimeter, oscilloscope, DC circuit, voltage regulators, filter circuit, transistor amplifier circuit, digital circuits.

2182370* Introduction to Digital Communications 3 (3-0-6)

Overview of digital communication systems; signal and noise analysis; PCM encoding: Nyquist's sampling theorem, quantization and companding; digital baseband systems: NRZ, RZ, bi-phase, bipolar RZ, AMI; digital bandpass system: ASK, PSK, FSK, MSK and QAM; information theory: entropy, source and channel models, channel capacity, Shannon's theorem and introduction to source coding, error detection/correction codes; examples of communication systems in practice.

2182371* Principles of Data Communication

3 (3-0-6)

Introduction to data communication and networking: layer modeling protocols and architectural network; basic data transmission, physical layer transmission, data link layer protocols, review on network layer protocols and transport layer protocols, standardization, IP-based network protocols, delay models, performance analysis, system design and implementation issues.

2182372 Principles of Telecommunications

3 (3-0-6)

Introduction to telecommunications; layered communication architectures; transmission medium: wired and wireless; data link layer protocols: flow control and error control; medium access control; circuit switching and packet switching; throughput and delay performance analysis of communication link; introduction to network topology, flows and graph theory; routing principles in circuit-switched and packet-switched networks; introduction to queuing theory and basic simulation techniques; overviews of cellular mobile phone networks, optical networks, Internet and satellite systems.

2184301* Engineering Economy and Applications 3 (3-0-6)

Interest calculation; time value of money; equivalent value and rate of return; project analysis and evaluation; break-even point; sensitivity analysis; decisions under risk and uncertainty; economic life and replacement analysis.

2184304* Fundamental of Operations Management

Nature of operations; production capacity management; aggregate planning; master production scheduling; material requirements planning; operation scheduling; inventory and distribution management; project time management, lean management.

2190102* Advanced Computer Programming

2 (2-0-4)

CONDITION: PRER 2190101*

Concepts and practice of object-oriented programming; usage of design patterns in object oriented programming, programming in application development frameworks: graphical user interface and event-driven programming, collection framework, concurrent programming, socket programming, and/or frameworks of contemporary interest; hands-on practice in developing application software through the application of development frameworks.

2190152* Advanced Computer Programming Lab.

1 (0-3-0)
CONDITION: Co-requisite 2190102*
Hands-on experience in software development gh the application of contemporary through the application of contemporary development frameworks

2190200* Discrete Structures 3 (3-0-6)

Sets, relations, functions, theorem and proof; combinatorics; counting, principle of inclusion exclusion, recurrent relations, generating functions; graphs and trees; introduction to number theory.

2190213* Principles of Information System

Information system architecture; internet and web protocols; web application framework; MVC pattern; middleware, remote procedure call, message oriented middleware: authentication. authorization. directory services; information security, basic cryptography, digital signature.

2190221* Fundamental Data Structure and Algorithm 3 (3-0-6)

CONDITION: PRER 2190101*

Basic data types, trees, basic operations on sets, sorting and searching, algorithm design techniques, memory management.

2190250* Computer Architecture and Organization

Computer evolution and performance; computer structure, function, and interconnection; memory hierarchy; cache memory; virtual memory; storage; input/output; operating system support; process; interrupt; system call; instruction set; processor structure and function; RISC vs CISC; pipelining; superscalar processors; multi-core computers.

2190261* Fundamtal Data Structure and Algorithm CONDITIÓN: Co-requisite 2190221*

Hands-on programming in high-level language to supplement the theoretical concepts of data structure and algorithm; practical application in writing and analyzing programs; data abstraction, modular program composition.

2190415* Enterprise Information Systems 3 (3-0-6)

Enterprise information systems; information technology infrastructure and integration; impact of information systems on organizations; information technology and business strategies; e-business and ecommerce; ethical and social issues related to technology; technology decisions; business value of information systems.

2190422* Database Systems

Database design and implementation: data models, database and schema design, relational algebra, relational calculus, query processing and optimization, constraints; storage and indexing: memory hierarchy, RAID, file organization and indexing, treestructured/hash-based indexing; database design and tuning; schema refinement, functional dependencies, normal forms, physical design and tuning.

2190423* Software Engineering

Design tools and techniques; top-down design, modular design, software tools, debugging and test data; software reliability, theory and concepts, error and fault estimation, reliability models, availability models; management techniques, cost estimation, software maintenance.

2190462* Database Systems Lab. 1 (0-3-0) CONDITION: Co-requisite 2190422*

Database design and implementation Relational Database Management Systems (RDBMS): hands-on introduction to SQL Basics including RDBMS installation, configuration, troubleshooting, basic knowledge of relational databases and how to effectively maintain them.

2190472* Netcentric Architecture CONDITION: PRER 2190101*

TCP/IP architecture; application layer: principles of network applications, File Transfer Protocol (FTP), electronic mail, Domain Name System (DNS), web caching, Content Distribution Networks (CDN) through multi-media, peer-to-peer applications, socket programming, client-server model, peer-to-peer model; transport layer: User Datagram Protocol (UDP), reliable data transfer protocols, Transmission Control Protrol Protocol (TCP), principles of congestion control; network layer: virtual circuit and datagram networks, internet Protocols (IP), routing in the Internet: multimedia networkins: streaming stored audio and video, protocols for real-time interactive applications; security in computer networks.

2143423 High Technology Entrepreneurship

Establishing technological or new businesses based on knowledge in technology and innovation, starting from basic ideas to ideas that can be implemented in terms of business; project analysis in terms of technical and business readiness, seting up business plan to prepare to investors who are interested; use of problem-based teaching to achieve results and exchange knowledge among all segments

2143426 Satellite Communications 3 (3-0-6)

Introduction to satellite communication systems; overview of modulation, detection, detection, and coding; satellite channel and link analysis; satellite payload and electronics; frequency-division multiple access; time-division multiple access; code-divesion multiple access; frequency-hopped communications; satellite crosslink, satellite system design.

2143480* Independent Study I

Independent study and investigation in topics related to information and communication engineering under the supervision of an instructor.

2143481* Independent Study II

Independent study and investigation in topics related to information and communication engineering under the supervision of an instructor.

2143482* Independent Study III

Independent study and investigation in topics related to information and communication engineering under the supervision of an instructor.

2143485* Special Topics in ICE I

2 (2-0-4) Review and discussion of special topics in information and communication engineering.

2143486* Special Topics in ICE II 2 (2-0-4)

Review and discussion of special topics in information and communication engineering.

2143487* Special Topics in ICE III 2 (2-0-4)

Review and discussion of special topics in information and communication engineering.

2143491 Information and Communication **Engineering Pre-project** 1 (0-2-1)

Review and discussion of special topics in information and communication engineering.

2143495* Selected Topics in ICE I 3 (3-0-6)

Topics of current interest and in new development in information and communication engineering.

2143497 Selected Topics in ICE II 3 (3-0-6)

Topics of current interest and in new developments in information and communication engineering.

2143498 Selected Topics in ICE III 3 (3-0-6)

Topics of current interest and in new developments in information and communication engineering.

2182420* Discrete-Time Signal Processing

3 (3-0-6)

Condition: PRER 2182204

Discrete-time signal and systems; discrete-time processing of continuous-time signals; Linear Time Invariant (LTI) Systems; sampling Theory; Finite Impulse Response (FIR) filters, Infinite Impulse Response (IIR) filters; signal Flow Graph Representation; Transversal Filters. Discrete-Time Fourier Transform (DTFT), Fast Fourier Transform (FFT) algorithm; Decimation; Interpolation; Sampling Rate Conversion, Filter Bank, Aliasing, Finite Precision Numerical Effects.

2182421* Multimedia Engineering 3 (3-0-6)

Introduction to multimedia engineering; text coding standards image coding standards, video coding standards, audio coding standards; speech coding standards; IP networks, wireless networks; multimedia communication protocols; multimedia communication applications.

2182470* Telecommunication Management

3 (3-0-6)

Telecommunication technology and trends; telecommunication markets; telecommunication economics; telecommunication law and policy; telecommunication licensing; competition in telecommunication business; telecommunication project management.

2182471* Optical Fiber Communication

Overview of optical fiber communications; wave guiding in optical fibers, mode theory for dielectric circular waveguides; signal distortion in optical fibers due to loss and dispersion; optical sources, laser diodes; modulation techniques; photodetector, optical receiver operation; digital transmission system, power budget analysis; dispersion management; optical fiber amplifiers; principle and components in WDM system.

2182472* Principle of Wireless Communications

Introduction to design analysis and fundamental limits of wireless transmission systems; wireless channel and system model, multipath fading; equalization, channel coding and diversity; resource management and power control; multiple antenna and MIMO systems; space-time codes and decoding algorithms; multiple-access techniques and multiuser detection; ad-hoc network topologies; OFDM and ultrawideband systems; wireless LANs, MANs and cellular system standards.

2182473* Signal Transmission System

3 (3-0-6)

Transmission lines; transmission line equation; transmission line analysis for sinusoidal waveforms; transmission line analysis for pulse waveforms; basic of planeir wave propagation in free space; basic of signal transmission in optical fiber; signal frequency dispersion in optical fiber, fundamental of antenna; basic antenna parameters; design of transmission link; link budget.

2182474* System Integration

System integration definition; communication systems; intelligent building automation; networking technology and cabling system management; introduction to communication system design; related standards for communication systems integration; compatibility and interoperability analysis; hardware vs. software integration; network integration; enterprise application integration; management of risk from Integration, interpersonal skills and communications for system engineer; case studies in system integration.

2182475* Teletraffic Engineering and Network Optimization

Teletraffic engineering overview; quality of service and network performance optimization, classification of teletraffic engineering systems and teletraffic parameters; teletraffic data collection techniques and statistics, modeling of non-queuing/loss-type system and queuing/delay-type system; modeling of system with mobile users; fundamentals of modeling network of by computer program; simulation program; real-time network management and long-tern network planning; application of optimization techniques in network controls; case studies in network design.

2184402* Introduction to Stochastic Models

3 (3-0-6)

Unconditional and conditional probability; discrete and continuous random variables; moments; Poisson processes; discrete time Markov chain and applications; stochastic analysis and modeling.

2184403* Theory and Applications of Optimization 3 (3-0-6)

Introduction to theory, algorithms, and applications of optimization; optimization methodologies: linear programming, network optimization, and integer programming.

2184408* Supply Chain Management 3 (3-0-6)

Definition of supply chain, coordination difficulties; pitfalls and opportunities in supply chain management; inventory/service level tradeoffs; performance measurement and incentive; extensive supply chain management; mass customization; supplier management; design and redesign of products and process for supply chain management; analytical tools; industrial applications; current industry initiatives.

2190317* Fundamental of Distributed Systems

3 (3-0-6)

Interprocess communication and remote procedure call; logical clock and ordering; centralized transaction and concurrency control; distributed transaction; two-phase commit protocol; distributed concurrency control; deadlock and distributed deadlock; load distribution; fault tolerance: fault model, recovery; replication: view and vector clock; distributed transaction under failure conditions; security; distributed services.

2190332* System Analysis and Design

3 (3-0-6)

Data processing systems and system life cycle; analysis methodology, tools, cost analysis, problem specification; proposal, writing and feasibility study; design methodology; design tools, database approach, system design, file and form design, program design, documentation; implementation methodology: coding, program testing and software maintenance.

2190413* System Security 3 (3-0-6)

Techniques for achieving security in multi-user computer systems and distributed computer system; physical security; discretionary and mandatory access control; biometrics; information-flow models of security; covert channels; elementary cryptography; public-key cryptography; logic of authentication; electronic money; virus; firewall; electronic voting; risk assessment; secure web browsers.

2190414* Large -Scale Computing Systems 3 (3-0-6)

High-performance and large-scale computing infrastructure: cluster, peer-to-peer, grid, cloud; virtualization; software architecture and middleware; HPC applications and algorithms for highly competent

computers; HPC software development for highly competent computers.

2190424* Software Project Management 3 (3-0-6)

Essence of software project management; scope of software projects; project management concepts; project estimation; software quality assurance; case studies on project life cycle.

2190425* Software Testing and Quality Assurance

Technical and managerial views of Software Testing and Software Quality Assurance (SQA) quality concepts; black and white box testing techniques; test coverage; test planning; levels of testing; the formation of a testing organization; testing-in-the-large; documentation for testing; inspections and walkthroughs; Quality Principle: Quality Assurance, Quality Control, Cost of Quality and Quality Models.

2190436* Data Warehousing 3 (3-0-6)

Introduction to data warehouse design including data modeling, database design and database access, issues in data warehouse planning, design, implementation, and administration; overview of OLAP (On-Line Analytical Processing) systems and data marts; components of data warehouse architecture and infrastructure; tools to build data warehouse.

2190442* Object-oriented Techniques 3 (3-0-6)

Techniques of Object-Oriented Analysis (OOÁ) and Design (OOD) covering managing complexity, using data and procedural abstraction, encapsulation, hierarchies, and decomposition of problems into classes and objects; concepts about overloading, multiple inheritance and polymorphism; analysis, design, implementation and software development, Use Case Driven object-oriented development methodology; design patterns and Unified Modeling Language (UML).

2190443* User Interface Design 3 (3-0-6)

Design, implementation, and evaluation of human-computer interfaces; human capabilities, including the human information processing, perception, Fitts's Law, memory, attentions and colors; task analysis, user-centered design, design principles; low-fidelity prototyping; heuristic evaluation; formative evaluation; controlled experiments; model-view-controller; input models, output models; constraints, layout and toolkits; review of current literature, short assignments, and substantial programming projects.

2190473* Ubiquitous Computing and Networking

3 (3-0-6)

Introduction to ubiquitous computing, overview and basic terminologies; visions and fundamental challenges; wireless MACs; mobile IP; wireless ad hoc networks; wireless sensor networks; programming wireless networks of embedded systems; adaptive topology; time synchronization; localization; IPv6; internet of things; energy saving; smart grid.

2190479* Graphics Computing 3 (3-0-6)

Hierarchy of graphics software, use of graphics API: simple color models (RGB, HSB, CMYK); homogeneous coordinates, affine transformations: scaling, rotation and translation; viewing transformation clipping, raster and vector graphics system.

2190511* Game Design and Development Process for International Market 3 (3-0-6)

Player psychology; brainstorming techniques; game creation process; teamwork; design documentd; setting design; artificial intelligence; storytelling; gaming business in international market.

AEROSPACE ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

Aerospace engineers play an invaluable role in the development of modern aircraft and spacecraft. Ever since the advent of the first flying machines, new technologies have propelled us faster, further and more efficiently than ever before. Today there is an ever-increasing need for human resources with the capability to not only repair, maintain and construct today's aircraft, but also to look to the future and design those of tomorrow.

Global air travel is expanding at an unprecedented pace, prompting the foundation of many new commercial airlines in Southeast Asia. What's more, only aerospace engineers can provide the necessary innovation to advance strategic defence and satellite technologies. At a time when the big players in space travel are looking to set up lunar bases and manned missions to Mars, aerospace engineers are in high demand. Our AERO curriculum, developed by a collaboration of Chulalongkorn University with the Royal Thai Air Force, is tailor-made to meet this new hunger for aerospace expertise. Are you a high flyer?

Each student is required to accumulate a minimum of 139 credits to graduate for Bachelor of Engineering Program in Aerospace Engineering (International Program) which also includes 2 credits of industrial training and 3 credits of senior project.

Curriculum board

Asi	Bunyajitradulya,	Ph.D.(UC.Irvine)
Tawan	Papapote	Ph.D.(Lllinois)
Niphon	Wansophark,	M.Eng.(Chula)
Thavatchai	Tayjasanant	Ph.D.(Alberta)
Seksak	Asavavisithchai	Ph.D.(Nottingham)

Professors

Electrical Engineering

Pramote Dechaumphai, Ph.D.(USA)

Associate Professors

Mechanical Engineering

Asi Bunyajitradulya Ph.D.(UC.Lrvine) Kuntinee Maneeratana Ph.D.(London) Pongtorn Charunyakorn Ph.D.(Miami)

Metallurgical Engineering

Seksak Asavavisithchai Ph.D.(Nottingham)

Computer Engineering

Atiwong Suchato Ph.D.(MIT)

Assistant Professors

Electrical Engineering

Thavatchai Tayjasanant Ph.D.(Alberta)
Manap Wongsaisuwan Ph.D.

Mechanical Engineering

Wansophark, D.Eng.(Chula) Niphon Chittin Tangthieng, Ph.D.(Penn State) Ph.D.(UC Berkeley) Nopdanai Ajavakom Alongkorn Pimpin, Ph.D.(Tokyo) Phongsaen Pitakwatchara Ph.D.(Tokyo) Thanyarat Singhanart Ph.D.(Tokyo)

Metallurgical and materials Engineering

Itthipon Diewwant, Sc.D.(MIT)

Lecturer

Mechanical Engineering

Chirdpun Vitoonraporn Ph.D.
Tawan Papapote Ph.D.(Lllinois)
Sawat Luengruengrit D.Eng.(Tokyo)

ISE Staff

Prabhath De Silva Ph.D.(USA)

Guest Lecturer

Boonchai Watjatrakul Ph.D.
Wasunthara Manklasavadi Ph.D.
Pinanta Rojratsirikul Ph.D.
Anurak Athasit Ph.D.(France)
Jeerasak Pitakarnnop Ph.D.(France)

Sant Sangwornrachasup Ph.D. Wicha Mektrakran B.Eng(USA)

Agaphas Teparagul

Curriculum Total numl	n per of credits requirement	146	credits
General E	ducation	31	credits
Core Cour	ses	109	credits
Basic :	Sciences	18	credits
Basic I	Engineering	31	credits
Comp		54	credits
Approv	ved Electives	6	credits
Free Elect	ives 	6	credits
1. General	Education	31	credits
	Science	3	credits
Humar	nity	3	credits
	e and Mathematics	3	credits
	sciplinary	3	credits
	n Language	16	credits
5501112	Communicative English I	3	3(3-0-6)
5501123	Communicative English II	3	3(3-0-6)
5501213	Technical Communication I	2	2(2-0-4)
5501224	Technical Communication II	2	2(2-0-4)
5501315	Technical Communication III	2	2(2-0-4)
5501326	Technical Communication IV	2	2(2-0-4)
5501417	Technical Communication V	2	2(2-0-4)
	al Education (Special)	3	credits
2140111	Exploring Engineering World	3	3(3-0-6)
2. Core Co	ourses	109	credits
Basic	Sciences	18	credits
2301107	Calculus I		3(3-0-6)
2301108	Calculus II		3(3-0-6)
2302103	General Chemistry Laborator	y	1(0-3-0)
2302105	Chemistry for Engineers		3(3-0-6)
2304153	Physics for Engineers		3(3-0-6)
2304154	Physics and Electronics for		
	Engineers		3(3-0-6)
2304193	Physics Laboratory for Engine	eers	1(0-3-0)
2304194	Physics and Electronics Labo	rator	
	for Engineers		1(0-3-0)
	3		(/
	Engineering	31	credits
2140301	Industrial Training		2(0-6-0)
2182203	Probability and Statistics		
	For Engineers		3(3-0-6)
2183101	Engineering Graphics		3(2-3-4)
2183211	Engineering Mechanics		4(4-0-8)
2183231	Dynamics		3(3-0-6)
2189101	Engineering Materials		3(3-0-6)
2190101	Computer Programming		3(3-0-6)
2190151	Computer Programming Labo	rator	
2301215	Multivariable Calculus		3(3-0-6)
2301216	Linear Algebra and Differentia	al	0(0,0,0)
2301317	Equations Methods of Applied Mathema	tics	3(3-0-6) 3(3-0-6)
Comp	ulsory	54	credits
2145211	Introduction to Aerospace		
	Engineering		3(3-0-6)
2145221	Introduction to Aircraft Design	1	1(1-0-4)
2145230	Aircraft Electricity and Electro		3(3-0-6)
2145290	Aerospace Engineering Semi		1(1-0-2)
2145311	Aerodynamics I		3(3-0-6)

3. Free Ele	ctives 6	credits
2184303	Engineering Management	3(3-0-6)
2183431	Mechanical Vibrations	3(3-0-6)
	Engineering II	3(2-3-4)
2145498	Selected Topics in Aerospace	. ,
	Engineering I	3(2-3-4)
2145497	Selected Topics in Aerospace	()
2145495	Independent Studies	3(0-6-3)
2145422	Gas Dynamics	3(3-0-6)
	Dynamics	3(3-0-6)
2145421	Introduction to Computational Fluid	
2145420	Avionics	3(3-0-6)
Approv	red Electives 6	credits
2183381	Numerical Methods for Engineers	3(3-0-6)
2183222	Fluid Mechanics	3(3-0-6)
2183221	Thermodynamics	3(3-0-6)
2145499	Aerospace Engineering Project	3(3-0-6)
0445400	Seminar III	1(1-0-2)
2145490	Aerospace Engineering	4/4 0 0)
2145451	Aircraft Design	4(4-0-8)
2145402	Aircraft Propulsion	4(4-0-8)
2145390	Aerospace Engineering Seminar II	
0.1.1=000	Experimentation and Laboratory III	
2145363	Aerospace Engineering	,
2145362	Aerospace Engineering Experimentation and Laboratory II	2(1-3-2)
0145000	Experimentation and Laboratory I	2(1-3-2)
2145361	Aerospace Engineering	` ,
2145325	Flight Mechanics	3(3-0-6)
2143324	Systems	3(3-0-6)
2145322	Modeling and Control of Dynamic	3(3-0-0)
2145321	Aircraft Structure II	3(3-0-6)
2145312	Aircraft Structure I	3(3-0-6)
2145312	Aerodynamics II	3(3-0-6)

3. Free Electives 6 credits

Any two subjects at the university level that are taught in English

AEROSPACE ENGINEERING CIRRICULUM (INTERNATIONAL PROGRAM)

OURSE N	O. SUBJECT CREDITS		COURSE NO.	SUBJECT	CREDITS
2190101 2190151 2301107 2302103 2302105 2304153 2304193 5501112	FIRST SEMESTER Computer Programming Computer Programming Laboratory Calculus I General Chemistry Laboratory Chemistry for Engineers Physics for Engineers Physics Laboratory for Engineers Communicative English I	3 1 3 1 3 3 1 3 18	2145311 2145321 2145324 2145361 2183381 5501315 xxxxxxxx	FIFTH SEMESTER Aerodynamics I Aircraft Structure I Modeling and Control of Dynamic Systems Aerospace Engineering Experimentation and Laboratory I Numerical Methods for Engineers Technical Communication III General Education	3 2
2140111 2183101 2189101 2301108 2304154 2304194 5501123	SECOND SEMESTER Exploring Engineering World Engineering Graphics Engineering Materials Calculus II Physics and Electronics for Engineers Physics and Electronics Laboratory for Engineers Communicative English II	3 3 3 3 3 1 1 3	2145312 2145322 2145325 5501326 xxxxxxx 2145362 2145390	SIXTH SEMESTER Aerodynamics II Aircraft Sturcture II Flight Mechanics Technical Communication IV General Education Aerospace Engineering Experimentation and Laboratory I Aerospace Engineering Seminar	3 3 3 2 3
2145211 2183211 2183221 2301215 2301216 5501213	THIRD SEMESTER Introduction to Aerospace Engineering Engineering Mechanics Thermodynamics Multivariable Calculus Linear Algebra and Differential Equations Technical Communication I	3 4 3 3 3 2 18	2140301 2145363 2145402 2145451	SUMMER SEMESTER Industrial Training SEVENTH SEMESTER Aerospace Engineering Experimentation and Laboratory I Aircraft Propulsion Aircraft Design	4
2145290 2145221 2145230 2183222 2183231 2301317 5501224 2182203	FOURTH SEMESTER Aerospace Engineering Seminar I Introduction to Aircraft Design Aircraft Electricity and Electronics Fluid Mechanics Dynamics Methods of Applied Mathematics Technical Communication II Probability and Statistics for Eng.	1 1 3 3 3 3 2 2 3 19	5501417 xxxxxxx xxxxxxxx 2145499 xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxx	Technical Communication V Approved Electives General Education EIGTHTH SEMESTER Aerospace Engineering Project Approved Electives Free Electives Free Electives General Education Aerospace Engineering Seminar	4 2 3 3 8 3 3 3 3 3 18

TOTAL CREDITS FOR GRADUATION

<u>146</u>

COURSES DESCRIPTIONS IN AEROSPACE ENGINEERING (B.ENG)

1. General Education Foreign Language

5501112 Communicative English I 3 (3-0-6)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of students' interest under selected themes; collecting information, summarizing and presenting important issues.

5501123 Communicative English II 3 (3-0-6) CONDITION: PRER 5501112*

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students' interest under selected themes; summarizing what they have learned, and presenting opinions from group discussion.

5501213 Technical Communication I 2(2-0-4)

Students are to practice academic writing at paragraph level. Selected readings in the related field are included. Discussion and presentation skills are to be taught including listening input.

Technical Communication II 5501224 2(2-0-4) **CONDITION: PRER 5501213**

Students are to practice extensive academic writing at paragraph level. Selected readings in the related field are included. More discussion and presentation skills are to be taught including listening innut

5501315 **Technical Communication III** 2(2-0-4) CONDITION: PRER 5501224*

Students are to develop ability in technical writing and academic essay writing. Selected readings in the related field are included. Academic presentation skills are to be taught including listening input in the related field

5501326 **Technical Communication IV** 2(2-0-4) CONDITION: PRER 5501315*

Students are to write technical reports and do academic presentations. Selected readings in technical discourse and listening input are included.

5501417 Technical Communication V 2(2-0-4) CONDITION: PRER 5501326*

Students are to write academic articles and do academic presentations. Students are to develop their writing processes and presentation skills to bring their proficiency to the highest level in the related field.

General Education (Special)

2140111 Exploring Engineering World 3 (3-0-6) Engineering topics related to daily life: energy,

environment manufacturing, resources. industry, material, automotive, infrastructure, information system and bio engineering

2. Core Courses Basic Sciences

2301107 Calculus I

3 (3-0-6)

Limit, continuity, differentiation and integration of real-valued functions of a real variable and their applications; techniques of integration; improper integrals

2301108 3 (3-0-6) Calculus II **CONDITION: PRER 2301107**

Mathematical induction; sequences and series of real numbers; Taylor series expansion and approximation of elementary functions; numerical integration; vectors, lines and planes in three dimensional space; calculus of vector valued functions of one variable; calculus of real valued functions of two variables; introduction to differential equations and their applications.

2302103 General Chemistry Laboratory 1 (0-3-0)

Standard solution preparation; qualitative analysis; titration; electrochemistry; pH metric spectroscopy; calculation and evaluation titration: of data: calibration curve; introduction to polymer.

2302105 Chemistry for Engineers 3 (3-0-6)

Stoichiometry and basis of the atomic theory; properties of the three states of matter and solution; thermodynamics; chemical equilibrium; Oxidation; chemical kinetics; the electronic structures of atoms and the chemical bond; periodic table; nonmetal and transition metal.

2142153 **Physics for Engineers** 3 (3-0-6)

Mechanics of particles and rigid bodies, properties of matter, fluid mechanics, heat, vibrations and waves, elements of electromagnetism, optics, modern physics.

2304154 Physics and Electronics for Engineers

3 (3-0-6)

Electricity; DC circuit; AC circuit; basic electronics; solid state devices; electrical actuators.

2304193

193 Physics Laboratory for Engineers 1 (0-3-0)
Measurement and precision; experiments on simple harmonic motion, radius of gyration, dynamics of rotation, velocity of sound, viscosity of fluids.

2304194 Physics and Electronics Laboratory for Engineers PHYS ELEC LAB ENGS 1 (0-3-0)

Resistance and electromotive force measurements; experiments on amp meter, voltmeter, oscilloscope, AC circuit, transistor, lenses and mirrors, polarization, interference, diffraction.

Compulsory Courses (55)

2140301 Industrial Training 2(0-6-0)

Engineering practice in related areas under supervision of experienced engineers in private sectors or government agencies.

Probability and Statistics for Engineers 2182203

3 (3-0-6)

CONDITION: PRER 2301108

Engineering basis in statistics and probability; discrete and continuous probability distribution; joint probability distribution; parameter estimation; estimator, bias, consistency; point estimation; interval estimation;

engineering applications in measurement and uncertainty, linear regression, introduction to random process; integration of statistics in engineering applications; case studies.

2183101 Engineering Graphics

3 (2-3-4)

Lettering; orthographic projections; sketching and drawing; pictorial drawing; dimensioning; to lerancing and geometrical tolerancing; section; working drawing; mechanical parts drawing; introduction to CAD.

2183211 Engineering Mechanics 4 (4-0-8)

Analysis of force systems and their equilibrium as applied to engineering systems; stresses and strains; mechanical properties of materials; Hooke's law, elastic modulus, stress in beam, shear force, bending moment diagram, torsion, buckling of columns, Mohr's circle.

2183231 Dynamics 3 (3-0-6)

Kinematics of three-dimensional curvilinear motion of a particle; kinetics of a particle: force and acceleration, work and energy, impulse and momentum; kinematics of planar motion of a rigid body: force and acceleration, work and energy, impulse and momentum; introduction to kinematics and kinetics of three-dimensional motion of a rigid body.

2189101 Engineering Materials 3 (3-0-6)

Important engineering materials: metals, plastics, asphalt, wood and concrete; macroscopic and microscopic structure which are correlating with properties of the engineering materials; production process of products from engineering materials.

2190101 Computer Programming 3 (3-0-6)

Introduction to computer systems; problem-solving using computers; programming in high-level languages; program structure, programming style and convention; control statements, data handling and processing; subprograms; classes and objects.

2190151 Computer Programming Laboratory

1 (0-3-0)

Computer programming in Engineering; reviews of computer programming concepts; hands on experience on computer programming using contemporary engineering tools.

2301215 Multivariable Calculus 3 (3-0-6) CONDITION: PRER 2301108

Vector; curves, planes and surfaces; derivatives of vector-valued functions; partial, total and directional derivatives; implicit differentiation; maxima-minima; gradient, divergence, curl; scalar and vector fields; line integral; surface integral and volume integral; integral theorems of vector analysis.

2301216 Linear Algebra and Differential Equations 3 (3-0-6)

CONDITION: PRER 2301108

System of linear algebraic equations; linear spaces; inner products; eigenvalues and eigenvectors; principal axic theorem; higher-order linear differential equations; method of variation of parameters; system of first-order linear differential equations; qualitative analysis and dynamical system.

2301317 Methods of Applied Mathematecs

3 (3-0-6)

CONDITION: PRER 2301215

Series solution; special functions; Laplace transforms; Fourier series and Fourier transforms; convergence theory; boundary value problems; linear partial differential equations; introduction to tensors; complex variables; analytic functions; line and contour integral; Laurent series; residue theorem.

Compulsory

2145211 Introduction to Aerospace Engineering

3 (3-0-6)

Basic aerodynamic phenomena and simplified theory, elementary aerospace vehicle performance, stability and control, and design.

2145221 Introduction to Aircraft Design 1(1-0-4)

Introduction to aircraft systems, fundamental to aircraft systems, elements of aerodynamics, airfoils, and wings, aspect of vehicle conceptual design.

2145230 Aircraft Electricity and Electronics

3 (3-0-6)

DC and AC circuits analysis, electrical control devices, analog and digital electronics, electric measuring instruments, electric motors, aircraft electrical systems, radio theory, aircraft communication and navigation systems, autoflight systems.

2145290 Aerospace Engineering Seminar I 1 (1-0-2)

Discussion on the topics of aerospace engineering

2145311 Aerodynamics I 3 (3-0-6) CONDITION: PRER 2183222*

Properties of air, standard atmosphere, conservation principles, continuity, momentum, Euler's Equation, rotationality, circulation, vortex, lift, drag, potential flow, airfoil characteristics, thin airfoil theory, cambered and flapped airfoil, high lift devices, finite wing theory, panel and vortex lattice methods.

2145312 Aerodynamics II AERODYNAMICS II 3 (3-0-6) CONDITION: PRER 2183221* and 2145311

Fundamental of compressible flow, acoustic waves, normal and oblique shock waves, expansion waves, Prandtl-Meyer flow, convergent-divergent nozzle, flow with friction and heat transfer, unsteady wave motion, perturbation theory, linearized flow and theory of characteristics.

2145321 Aircraft Structure I

3 (3-0-6)

Introduction to design of aerospace structures, review of concepts of stress, deformation, strain, and displacement and the equations of elasticity, two-dimensional problems in elasticity, energy methods of structural analysis, principles of virtual displacements and virtual forces, bending of thin plates, structural instability, introduction to finite element.

2145322 Aircraft Structure II 3 (3-0-6) CONDITION: PRER 2145321

Principles of stressed skin construction, thin-walled beam, bending, shear and torsion of open and closed thin-walled beam, stress analysis of aircraft components, tapered beam, fuselage, wings, fuselage frames and wing rib, airworthiness and aeroelasticity, factors of safety flight envelop, load factor determination, fatigue.

2145324 Modeling and Control of Dynamic Systems 3 (3-0-6)

Introduction to modeling, analysis, and control of dynamic systems; modeling of mechanical, electrical and electromechanical system; Laplace Transforms and transfer function techniques; frequency response and Bode diagrams; analysis and design of feedback control systems; control system representation and characteristics; system performance specifications; stability analysis and conditions; Root-Locus and frequency response analysis and design; systems compensation and controller design.

2145325 Flight Mechanics 3(3-0-6) CONDITION: PRER 2183231 and 2145324

Performance, stability, and control of aircraft; general equations of motion for rigid aircraft, aerodynamic forces and moments; flight paths; small disturbance theory, stability derivatives, longitudinal and lateral stability; response to control inputs and to atmospheric disturbances; automatic flight control.

2145361 Aerospace Engineering Experimentation and Laboratory I 2 (1-3-2)

Concepts in experimentation; introduction to systematic design of an experiment using data reduction diagram (DRD): setting up objectives of an experiment, constructing the set of data reduction diagrams (DRDs) of the experiment according to the objectives; measurement and instrument; uncertainty analysis; basic experiments and laboratories in thermodynamics; fluid mechanics and aerodynamics; dynamics; solid mechanics.

2145362 Aerospace Engineering Experimentation and Laboratory II 2 (1-3-2) CONDITION: PRER 2145361

Experiments and laboratories in aerodynamics, structure, propulsion, performance, dynamics and control.

2145363 Aerospace Engineering Experimentation and Laboratory III 2 (1-3-2)

CONDITION: PRER 2145362

Concepts in experimentation and design of an experiment; setting up specifications and objectives of an experiment; systematic design of an experiment according to the specifications and objectives using different kinds of tools; outlining the process of extracting experimental results and conclusions from the designed experiment; outlining data collection and data analysis schemesl outlining experimental project phases, tasks, and schedule; design documentation and review by oral and written presentation; practices in the design of an experiment in the project-based setting; introduction to modern instrumentation and data acquisition through demonstration

2145390 Aerospace Engineering 1(1-0-2) Seminar II

Discussion on the topics of aerospace engineering.

2145402 Aircraft Propulsion 4 (4-0-8) **CONDITION: PRER 2183221

CONDITION: PRER 2183221 and 2183222

Introduction to propulsion, air-breathing and nonair-breathing engines; brief review of the thermodynamics and compressible flow; basic thrust equation of aircraft gas turbine engines; Brayton cycle, propellers, momentum theory and blade element theory; gas turbine component performance, inlet, compressor, turbine and nozzle; cycle analysis of gas turbine engines, ramjet, turbojet, turbofan and turboprop.

2145451 Aircraft Design 4 (4-0-8) CONDITION: PRER 2145221

Fundamentals of aircraft design process, wing design consideration, tail design consideration, undercarriage arrangement consideration, initial take-off mass estimation, detailed mass calculation, mission fuel requirement; center of gravity calculation, basic aerodynamics estimation, static stability and control analysis, propulsion consideration and analysis, performance analysis, aircraft cost prediction, preliminary and detailed design concepts, quality control of aircraft design.

2145490 Aerospace Engineering Seminar III

1 (1-0-2)

Discussion on the topics of aerospace engineering.

2145499 Aerospace Engineering Project 3 (0-6-3)

Group or individual projects on a subject related to aerospace engineering.

2183221 Thermodynamics 3 (3-0-6)

Basic concepts; thermodynamic state and process; properties of pure substances and ideal gases; energy; the first law of thermodynamics and the first law analysis for isolated, closed, and open systems; entropy; the second law of thermodynamics and the second law analysis for isolated, closed, and opens systems; gas power cycles; Carnot, Otto, and Brayton cycles; refrigeration cycle; introduction to gas mixtures; introduction to combustion.

2183222 Fluid Mechanics 3 (3-0-6)

Basic concepts in physics: physical quantity and physical quantity relations, dimensions of physical quantity the principle of dimensional homogeneity, dimensionless variables; basic concepts in fluid mechanics: continuum assumption, methods of description: Lagrangian and Eulerian descriptions, field quantity and classification of flow fields; geometric and kinematics of fluid motion: pathlines, streamlines, and streaklines; forces and stressed in fluids: pressure and pressure force, shear stress and shear force: convection flux and Reynold's transport theorem; physical laws of finite control volume: conservations of mass, linear momentum, and energy; conservation of angular momentum with application to turbomachines; physical laws of infinite control volume: conservation of mass and linear momentum, introduction to Navier-Stokes and Euler's equations; Bernoulli's equation from momentum and conservation of mechanical energy viewpoints; introduction to vorticity and vortex; dimensional analysis: Buckingham's PI theorem, similarity, and model testing; internal viscous flows, energy consideration in pipe folws and piping system; external flows, boundary layer, and aerodynamic force and moment; applications: turbomachines, model testing, piping and pumping system, aerodynamic force and moment.

2183381 Numerical Methods for Engineers

3 (3-0-6)

Basic methods for obtaining numerical solutions by a digital computer, including methods for the solutions of

algebraic and transcendental equations, simultaneous linear equations, ordinary and partial differential equations, and curve fitting techniques, comparison of various methods with respect to computational efficiency and accuracy.

Approved Electives

2145420 Avionics 3 (3-0-6)

Basic avionic system, air data systems, flight instruments, terrestrial en-route - radio navigation systems, terrestrial landing aids, satellite navigation system, radar systems, indicators and displays, airborne radio communications, autopilot and flight-management system, avionic systems integration.

2145421 Introduction to Computational Fluid Dynamics 3 (3-0-6)

Physical and mathematical foundations of computational fluid mechanics with emphasis on applications; solution methods for model equations, the Euler and the Navier-Stokes equations; classification of partial differential equations and solution techniques.

2145422 Gas Dynamics 3 (3-0-6)

Introduction to gas dynamics, covering fundamental concepts in thermodynamics and fluid dynamics; molecular and continuum concepts for fluids, first and second laws of thermodynamics, conservation laws for moving fluids, one-dimensional compressible flows, shock and expansion waves, flows in nozzles, and two- and three-dimensional compressible flows.

2145497 Selected Topics in Aerospace

Engineering I 3 (2-3-4)

Selected interesting topics in aerospace engineering.

2145498 Selected Topics in Aerospace

Engineering II 3 (2-3-4)

Selected interesting topics in aerospace engineering.

2183431 Mechanical Vibrations 3 (3-0-6)

Analysis of system with single and multi degree of freedom; torsional vibration; free and forced vibration; determination of natural frequencies of structures; discrete system; Modal analysis; methods and techniques to reduce and control vibration; Lagrange's equations.

2184303 Engineering Management 3 (3-0-6)

Modern management principles; methods of increasing productivity; human relations; industrial safety; pollution problems; commercial laws; basics of engineering economy, finance, marketing and project management.

COURSES DESCRIPTIONS IN BASIC SCIENCES AND ENGLISH

2301107 Calculus I

3 (3-0-6)

Limit, continuity, differentiation and integration of real-valued functions of a real variable and their applications; techniques of integration; improper integrals.

2301108 Calculus II

3 (3-0-6)

Mathematical induction; sequences and series of real numbers; Taylor series expansion and approximation of elementary functions; numerical integration; vectors, lines and planes in three dimensional space; calculus of vector valued functions of one variable; calculus of real valued functions of two variables; introduction to differential equations and their applications..

2301312 Differential Equations 3 (3-0-6)

Existence and uniqueness theorem for first-order equations; numerical methods; general linear equations; solution in series form; linear partial differential equations; boundary value problems.

2302103 General Chemistry Laboratory 1 (0-3-0)

Standard solution preparation; qualitative analysis; titration; electrochemistry; pH metric titration; spectroscopy; calculation and evaluation of data; calibration curve; introduction to polymer.

2302105 Chemistry for Engineers 3 (3-0-6)

Stoichiometry and basis of the atomic theory; properties of the three states of matter and solution; thermodynamics; chemical equilibrium; Oxidation-reduction; chemical kinetics; the electronic structures of atoms and the chemical bond; periodic table; nonmetal and transition metal.

230203 Organic Chemistry Laboratory 1 (0-3-0)

Fundamental laboratory techniques concerning the separation, purification and determination of physical constants of organic compounds; chemical reactions of organic compounds of various functional groups; synthesis of certain target molecules.

2302207 Basic Organic Chemistry 3 (3-0-6)

Structure and bonding, stereochemistry, spectroscopy, hydrocarbon, halogen-containing compounds, oxygen-containing compounds, nitrogen-containing compounds, biomolecules.

2302231 Physical Chemistry I 3 (3-0-6)

The nature of physical chemistry; gases and liquids; solid states; symmetry; atomic structure and quantum chemistry; chemical bonding; the investigation for molecular structure; nuclear chemistry; the laws of chemical thermodynamics; free energy and chemical equilibrium; phase rule.

2303111 Biology for Engineers 3 (3-0-6)

Biological principles: the modern cell concept, life energy, principles of classification, comparative aspects of anatomy and physiology, genetics, DNA, behavior and relationships of organisms and their environments.

2303112 Biology Laboratory for Engineers

1 (0-3-0)

Biological experiments which accord with biology for engineer.

2304153 Physics for Engineers 3 (3-0-6)

Mechanics of particles and rigid bodies, properties of matter, fluid mechanics, heat, vibrations and waves, elements of electromagnetism, optics, modern physics.

2304154 Physics and Electronics for Engineers 3

3 (3-0-6)

Electricity; DC circuit; AC circuit; basic electronics; solid state devices; electrical actuators

2304193 Physics Laboratory for Engineers

1 (0-3-0)

Measurement and precision; experiments on simple harmonic motion, radius of gyration, dynamics of rotation, velocity of sound, viscosity of fluids.

2304194 Physics and Electronics Laboratory for Engineers 1

1 (0-3-0)

Resistance and electromotive force measurements; experiments on amp meter, voltmeter, oscilloscope, AC circuit, transistor, lenses and mirrors, polarization, interference, diffraction.

2310229 Biochemistry for Nano- Engineering 4(4-0-8)

Introductory to biochemistry: some basic techniques used in biochemical studies; chemical and biological properties of biomolecules; enzyme; metabolism of foodstuff, with emphasis on energy-yielding compounds; biosyntheses of nucleic acids and proteins; and modes of metabolic regulation.

2603284 Statistics for Physical Science 3 (3-0-6)

Fundamental knowledge in Probability; Permutation and combination, central tendency; measurement of variability; hypothesis testing; application of computer in linear regression calculation; validity of regression using t-test; comparison between different regression models; use of software for analysis of experimental data in engineering.

5501001 Basic English for Engineering (S/U) (non credit) BAS ENG FOR ENG

Basic communication through writing, speaking and listening for general purpose and for engineering purpose.

5501111 English for

Engineering I (S/U) 3(3-0-6)

Grammar; use of simple sentences; writing mechanics and process; writing and vision aids to good English.

5501122 English for

Engineering II (S/U)

3(3-0-6)

Use of more complex sentences; expressive and creative writing; writing research papers and technical reports.

The Regional Centre for Manufacturing Systems Engineering

The Regional Centre for Manufacturing Systems Engineering was established in the Faculty of Engineering, with the initial support of the Federation of Thai industries and the British Council, to be the focal point of graduate-level teaching and research in engineering management and manufacturing systems engineering in the South-East Asian region. Since the first group in January 1996, the Centre has graduated several hundred master degree graduates in its unique dual-degree programme with the University of Warwick.

Established in 1996 the Regional Centre for Manufacturing Systems Engineering offers a postgraduate programme leading to the degree of Master of Engineering in Engineering Management. It is based on the successful model at the University of Warwick which is supported by a number of leading international companies. The current programme in Thailand is supported by The Federation of Thai industries. It allows the transfer of leading edge technologies and manufacturing strategies to Thai companies.

Academic staff from both the Warwick Manufacturing Group and Chulalongkorn University contribute to teaching of the programme. The Master of Engineering award is granted by Chulalongkorn University and the Master of Science award is granted, concurrently, by the University of Warwick providing truly international credibility.

ENGINEERING MANAGEMENT (International Program)

NAME OF THE DEGREE

: Master of Engineering

: M. Eng.

ADMISSION

- 1. The applicant must hold a Bachelor's Degree of Engineering or equivalent with the minimum TOEFL score of 550 or with the certificate of proficiency in English (IELTS 6.0) from the British Council or with WELT B,C,C.
- 2. The Applicant must meet other qualifications set by the regulations of the Graduate School, Chulalongkorn University , which will be annually announced. Otherwise the applicant must earn the approval by the graduate study committee of the Faculty of Engineering.

DEGREE REQUIREMENTS

Number of credits for curriculum not less than 42 credits: 4 credits for required courses, (non-credit) 24 credits for elective courses, 18 credits for thesis.

PROFESSORS:

Parames Chutima, Ph.D. (Nottingham)

ASSOCIATE PROFESSORS:

Damrong Thaveersaengsakuthai,

B.Eng. Hons. (Chula)

M.Eng. (A.I.T)

Jeerapat Ngaoprasertwong,

B.Eng. Hons. (Chula) M.S. M.A. (lowa)

Manit Thongprasert, Ph.D. (Texas tech.)
Parames Chutima, Ph.D. (Nottingham)

Viboon Sangveraphunsiri,

Ph.D. (Georgia Tech.)

ASSISTANT PROFESSORS:

Boonwa Thampitakkul, B.E. (N.S.W.)

M.S. (lowa)

D.E.A., Docteur de3e cycle (Sciences de gestion) AIX-

SEILLE III)

Manop Reodecha,

B.E. Hons M.Eng. Sc. (Newcastle) Ph.D. (North Carolina State)

Napassavang Osothsilp Ph.D. (Wisconsin-

Madison)

Ms. (wisconsin-adison)

B.Eng. (Chula)

Prasert Akkharaprathomphong,

M.Eng. (Keio)

Praveena Charalitnsngse Ph.D. (Florida)

Rein Boondiskulchok

B.Eng. Hons. (Chula)

M.Eng. D.Eng. (AIT)

Suthas Ratanakuakangwan,

License es Sciences, Maitrise es Sciences, Economiques (D.E.S.S Toulouse)

Somchai Puajindanetr, Ph.D. (Imperial

London)

INSTRUCTORS:

Jirdsak Tscheikuna. Ph.D.

(OklahomaState)

Somboon Chongchaikit, B. Eng. Hons

M.Eng. (Chula) D.E.S. (ESE France) Dr.Ing. (Electronique)

(Paris XI)

COURSE REQUIREMENTS

2146641 2146642	1) Required Courses 4 credits Fundamentals of Integrated Engi Business Management Business Strategy and Strategic Management	
	2) Floative Courses 24 eradite	
Technology	2) Elective Courses 24 credits	
2146601	Computer Aided Design and	
2140001	Manufacture	2(2-0-6)
2146602	Metallic Materials:Properties	L(L 0 0)
	Processes and Applications	2(2-0-6)
2146603	Polymer Materials: Processes	(/
	and Applications	2(2-0-6)
2146604	Automation and Robotics	2(2-0-6)
2146605	e-Commerce Technologies	2(2-0-6)
2146606	Information and Communication	
	Technologies	2(2-0-6)
Operation		
2146611	Applied Statistical Methods	2(2-0-6)
2146612	Logistics and Operation	0(0.0.0)
0440040	Management	2(2-0-6)
2146613	Competitive Design Management	2(2-0-6)
2146614	Quality Management and	2(2.0.0)
2146615	Techniques	2(2-0-6) 2(2-0-6)
2146616	Information System Strategy Project Planning Management an	
2140010	Control	2(2-0-6)
2146617	Supply Chain Management	2(2-0-6)
2146618	Innovative Strategy	2(2-0-6)
2146619	Technology Management	2(2-0-6)
2110010	realinelegy management	L(L 0 0)
Manageme	ent	
2146621	Financial Analysis and Control	
	Systems	2(2-0-6)
2146622	Business Environment and	
	Economics	2(2-0-6)
2146623	Human Factors in Industry	2(2-0-6)
2146624	Strategic Marketing	2(2-0-6)
2146625	Financial Decision Making	2(2-0-6)
2146626	Operations Strategy for Industry	2(2-0-6)
2146627	Management of Change	2(2-0-6)
2106628	International Joint Venture	2(2-0-6)
0		
General	Advanced Tanics in Engineering	
2146643	Advanced Topics in Engineering	2(2 0 6)
2146644	Management I	2(2-0-6)
Z 140044	Advanced Topics in Engineering Management II	2(2-0-6)
2146645	Advanced Topics in Engineering	۷(۷-0-0)
2 170UTU	Management III	2(2-0-6)
2146646	Advanced Topics in Engineering	_(_ 0 0)
	Management IV	2(2-0-6)
	Č	` '

3) Thesis

2146813 Thesis

COURSE DESCRIPTIONS

2146601 Computer aided Design and Manufacture 2 (2-0-6)

Basis CAD concepts; 3-D concepts; 2 ½ axis NC. Programming; finite element analysis; surface modeling; coding and classification; cell control; computer aided inspection; 3 axis NC. Programming; computer aided process planning; parametric; knowledge based systems in CAD/CAM; CAD/CAM/design to manufacture demonstration; role of CAD/CAM; introduction to computer integrated manufacture (CIM); emerging technologies; case study.

2146602 Metallic Materials: Properties Processes and Applications 2 (2-0-6)

The structure/property relationship-mechanical properties of metals and alloys, methods of measuring and increasing them, and their influence on process ability and application; Properties and selection of steels; heat treatment; effect of alloying; Properties and selection of cast irons; introduction to tool materials; properties and selection of non-ferrous metals; failure investigation; introduction to engineering ceramics; electronic and optical materials; metal matrix composites; introduction to primary production processes.

2146603 Polymer Materials: Processes and Applications 2 (2-0-6)

Polymers as an engineering material; manufacturing technologies for polymeric materials; economics of material selection and aspects of environmental considerations; computer simulation: component, tooling and manufacturing techniques; high and low volume production manufacturing technologies; plastic component market opportunities; case study; laboratory visit.

2146604 Automation and Robotics 2 (2-0-6)

Principles and implementation of automatic and robotics systems; automatic process control logic and sequence; automated materials handling and storage; economic justification for AMT projects; flexible manufacturing systems; vision engineering; robots at work; importance of design in automation; case studies, syndicate exercises and a visit.

2146605 e-Commerce Technologies 2 (2-0-6)

E-Commerce in perspective; the application of E-Commerce tools and techniques; Internet, Internet, Intranet and Extranet; communication and network technologies; privacy and security; collaborative product commerce; data warehouses, mining and knowledge engineering; evaluation of e-commerce in functional operations; legal implications; virtual enterprises; the future of e-commerce technologies.

2146606 Information and Communication Technologies 2(2-0-6)

Systematic project management methodology; data modeling; database design and management; computer architectures and operating environments; system development tools and programming; data communication and network technologies; internet and world-wide-web technologies; emerging technologies; human aspects of systems implementation.

18 credits

2146611 Applied Statistical Methods 2 (2-0-6)

Descriptive statistics; probability; distributions: binomial, Poisson, exponential and normal: exploratory data analysis; sampling and testing; analysis of variance; regression analysis; goodness of fit; distribution-free (non parametric) statistics; design of experiments; statistics; statistics on computer.

2146612 Logistics and Operation Management (2-0-6)

The logistics function in the supply chain; establishing a logistics strategy; customer and supplier relationship; operations planning and control; material requirements planning; just-in time philosophies; the use of computers in logistics and operations management; distribution networks; measuring logistics performance.

2146613 Logistics and Operation Management (2-0-6)

The role of the marketing organization; methods to turn concepts into engineering solutions; content of a design specifications; sources of cots associated with introduction of a new product; prevention of defects and scrap of rejects during manufacture and assembly; cost of ownership concept; design for simple maintenance.

2146614 Quality Management and Techniques 2 (2-0-6)

Management for Quality; Motivation and Employee Involvement; Economics of Quality; Design for Quality; Basic Tools of Quality Improvement; Variability in Processes; Product Liability; Quality Systems; Failure Modes, Effects and Criticality Analysis; Quality Function Deployment.

2146615 Information System Strategy 2 (2-0-6)

Information systems evolution; data and information presentation and management; business activity and information analysis; organizational implications; information systems architecture and selection; strategy development; legal and financial implications; industrial sector comparisons.

2146616 Project Planning Management and Control (2-0-6)

Project organization, planning and content analysis; estimating; and tendering; budgeting and cost control; network planning; project monitoring; partnership/contractor relationships.

2146617 Supply Chain Management (2-0-6

Meaning of supply chain management; designing the supply base and selecting suppliers; supply chain relationships; measuring suppliers and the suppliers and the supply chain; supplier development and continuous improvement; organization design; technology in supply chain management.

2146618 Innovative Strategy (2-0-6)

Environments for learning and innovation; The barriers to creative thinking; Understanding mind-sets through a manufacturing strategy role play; the design/development of business processes for innovation; an innovation strategy workshop; approaches to business strategies; the world of systems thinking; a business systems simulation; national issues for innovation policy; leadership styles; development of innovation action plans.

2146619 Technology management (2-0-6)

Technology and its importance; case studies on the benefits/consequences of adopting/ignoring technology; how business needs and product strategy drive technological requirements; evaluation of capability of the competitors, companies to deliver technology: SWOT and benchmarking exercises; formulating company technology strategy-accessing technology; justifying technological investment-persuading decision makers; tools and techniques for assessing technology and delivering it at acceptable risk; implementation of strategy for technological change; future opportunities and development.

2146621 Financial Analysis and Control Systems

2 (2-0-6)

Financial objectives; profitability and liquidity; analysis and interpretation of published financial statements; cost behavior analysis; profit/volume analyses; budget preparation and control; standard costing divisional/segmental performance measurement; capital investment; risk and uncertainty analysis; effects of inflation and taxation; introduction to computer-based financial modeling.

2146622 Business Environment and Economics

2 (2-0-6)

Economics data; econometrics; demand/supply and the market; national and international level of economic activity; microeconomi at industry level; markets and efficiency; market failure; industry structure.

2146623 Human Factors in Industry 2 (2-0-6)

Company Organization, cultures and management styles; payment schemes; trade unions and industrial relations; legislation; the role of the individual, career and personal development; technological implications; manpower and succession planning, selection and motivation; communications; conflicts between company and individual objectives.

2146624 Strategic Marketing 2 (2-0-6)

Introduction to marketing; types of market; marketing research and analysis; managing the marketing mix regarding product, price, place and promotion as well as the impact on it of information technology; strategic market planning perquisites and methods and management.

2146625 Financial Decision Making 2 (2-0-6)

Capital expenditure appraisal and present value concept; taxation. Inflation and life cycle costing; financial modeling; risk and return on investment; sources of finance and market efficiency; mergers and acquisitions; international financial markets.

2146626 Operations Strategy for Industry 2 (2-0-6)

The company and corporate strategy; the market requirements; products and product design; subcontracting, sourcing, make and buy decision; technology, processes, plant replacement and investment; total quality; manufacturing operations organization; diversification factoring and acquisition; joint venture and collaboration; human factors; company structure; external factors; financial controls.

2146627 Management of Change 2 (2-0-6)

Concept and consideration of mapping the organization, people's used in reaction to changes, concepts and consideration of individual territories, journeys to success, tools and techniques, major change programs, planning and implementing change, model for change, continuous learning and change, planning for the tutu.

2146628 International Joint Ventures 2 (2-0-6)

Collaboration strategy, concepts and types of collaborative venture, international joint venture management, guidelines for practice and culture, low and finance, negotiation and international joint venture exercises.

2146641 Fundamentals of Integrated Engineering Business Management 2(2-0-6)

Introduction to engineering business management; manufacturing and engineering industry today; international challenge; the change of management process; IEBM programmer rationale; introduction to strategic planning tools; introduction to manufacturing operations strategy; manufacturing operations strategy formulation process; systems approach; product strategy and innovation; role of technology; tools and techniques of operational management.

2146642 Business Strategy and Strategic Management 2(2-0-6)

Introduction and International economic background; economic and business trends in the Asia Pacific area; the strategic management process; analysis of the external environment; analysis of the internal environment; alternative approaches to strategic thinking; financial aspects of strategic management; organizational and human resource aspects; global business strategies; Cross-cultural aspects of strategic management; Cade studies.

2146643 Advanced Topics in Engineering Management I 2(2-0-6)

Study of current interesting topics and new development in engineering management I.

2146644 Advanced Topics in Engineering Management II

2(2-0-6)

Study of current interesting topics and new development in engineering management II.

2146645 Advanced Topics in Engineering Management III

2(2-0-6)

Study of current interesting topics and new development in engineering management III.

2146646 Advanced Topics in Engineering Management IIII

2(2-0-6)

Study of current interesting topics and new development in engineering management IV.

2146813 Thesis 18 Credits

BIOMEDICAL ENGINEERING PROGRAM (INTERDISCIPLINES)

Biomedical Engineering (BME) Program was founded in 2006 with the main purpose to educate the graduates who are interested in BME.

BME program involved in application of principle and practice for engineer in order to create the novel knowledge for medicine purposes and to develop the diagnosis and the treatment of diseases. For examples, the applications of sound wave and electromagnetic wave for diagnosis, the applications of nanotechnology for tissue transplantation and artificial organs.

After year 2010, BME was transferred the administration from Graduate School to the Faculty of Engineering. Nowadays, BME program provides Master of Science (M.Sc.), Master of Engineering (M.Eng.), and Doctor of philosophy (Ph.D.) degrees.

HEAD:

Mana Sriyudthsak, D.Eng. (T.I.T.)

PROFESSORS:

Anan Srikiatkhachorn M.D. (Mahidol)
Areerat Suputtitada M.D. (Mahidol)
Prabhas Chongstitvatana, Ph.D. (Edinburgh)
Suthiluk Patumraj Ph.D. (New Jersey)

ASSOCIATE PROFESSORS:

Chedsada Chinrungrueng, Ph.D. (U.C.Berkeley) M.Sc. in E.E. Nongluk Covavisaruch, (Missouri Columbia) M.A. (Languages & International Trade) (Eastern Michigan) Siriporn Damrongsakkul, Ph.D. (London) Sompol Sanguanrungsirikul M.D., M.Sc. (Chula) Ph.D. (UCLA) Watcharapong Khovidhungij,

ASSISTANT PROFESSORS:

Arporn	Teeramongkonrasme	e, Ph.D. (Chula)
Charnchai	Pluempitiwiriyawej,	Ph.D.(Carnegie
		Mellon)
Cherdkul	Sopavanit,	M.Eng. (Chula)
Sorada	Kanokpanont,	Ph.D. (Drexel)
Tanom	Bunaprasert	M.D. (Prince of
		Songkla)
Tayard	Desudchit	M.D. (Chula)

INSTRUCTORS:

Apiwat	Lek-Uthai	Dr.Ing. (Karlsruhe)
Bunchauy	Supmonchai,	M.Eng. (Chula)
Chanyaphan	Virulsri	Ph.D. (Tokyo)
Juthamas	Ratanavaraporn	Ph.D. (Chula)
Pakpum	Somboon	Ph.D. (T.I.T)
Pairat	Tangpornprasert	D.Eng. (Tokyo)
Supatana	Auethavekiat	Ph.D. (Tokyo)

NAME OF THE DEGREE

: Master of Science

: M.Sc.

ADMISSION

The applicants must hold a Bachelor degree in any fields of Science, Health Science (Medicine, Dentistry, Veterinary Medicine, Pharmacy, Nursing, or Allied Health Sciences), or Engineering and also passed the requirements of the Graduate School or got approval from the program committee for admission.

DEGREE REQUIREMENTS

- The students have to pass a minimum of 6 credits of required course, 12 credit of elective courses, and 18 credits of thesis, a total of them not less than 36 credits.
- The students have to pass an oral thesis examination. Some part of thesis has to be published or accepted for publication in a journal or was presented in an academic conference having proceedings.
- 3. The degree will be awarded for the student who has fulfilled the requirements as followed; G.P.A. not less than 3.00, and period of study not less than 4 semesters and not more than 8 semesters.

STUDY PROGRAM

The First Semester

2100600	Introduction to Biomedical Engineering	3
2100601	Basic Engineering Knowledge for	
	Biomedical Engineering	3
XXXXXXX	Free Elective	3
2100791	Biomedical Engineering Seminar I	$(2)^*$
		9

The Second Semester

XXXXXXX	Free Elective	9
2100792	Biomedical Engineering Seminar II	(2)*

Remarks:

* No credit will be granted, evaluation will be only S/U

The Third Semester

2100813	Thesis	9
The Fourth	n Semester	
2100813	Thesis	9

COURSE REQUIREMENTS

1)	Required Courses 6 credits	
2100600	Introduction to Biomedical	
	Engineering	3(2-3-7)
2100601	Basic Engineering Knowledge for	
	Biomedical Engineering	3(2-3-7)
2100791	Biomedical Engineering Seminar I	2(2-0-6)
2100792	Biomedical Engineering Seminar II	2(2-0-6)

2)	Elective Courses 12credits	
3017767	Human Body for Biomedical	
	Engineering	3(2-3-7)
2100603	Research Methodology and	3(2 3 7)
	Research Instrumentation	3(3-0-9)
2109556	Biomaterials	3(3-0-9)
3000748	Tissue and Cell Engineering	3(3-0-9)
3000749	Biosystems and Biotransport	3(3-0-9)
3000750	Drug Delivery System	3(3-0-9)
2102611	Medical Instrumentation	3(3-0-9)
2102646	Power Electronics for Biomedical	,
2102040	Engineering Applications	3(3-0-9)
2100623	Technology for Seniors and the	0(0 0 0)
2100020	Disabled	3(3-0-9)
2102631	Mathematical Modeling and Anal	
2102001	of Physiological Systems	3(3-0-9)
2102523	Biomedical Signal Processing	3(3-0-9)
2102524	Medical Imaging Technology	3(3-0-9)
2110675	Biomedical Information and	0(0 0 0)
2110070	Communication Systems	3(3-0-9)
3016725	Biomechanics	3(3-0-9)
2100636	Biomedical Analytical Technique	3(3-0-9)
2100696	Special Problems in Biomedical	3(3-0-3)
2100030	Engineering	3(0-0-12)
2100697	Individual Study	3(0-0-12)
2100037	Advanced Topics in Biomedical	3(0-0-12)
2100750	Engineering I	3(3-0-9)
2100797	Advanced Topics in Biomedical	3(3-0-3)
2100737	Engineering II	3(3-0-9)
2102505	Introduction to Optimization	0(0 0 0)
2102000	Techniques	3(3-0-9)
2102507	Computational Techniques for	0(0 0 0)
2102007	Engineers	3(3-0-9)
2102531	System Identification	3(3-0-9)
2102635	Control System Theory	3(3-0-9)
2102668	Biosensors	3(3-0-9)
2102546	Analog Integrated Circuits	3(3-0-9)
2102340	Measurement System Design an	
2102704	Simulation	3(3-0-9)
2102785	Advanced Sensor Theory	3(3-0-9)
2102703	Adaptive Signal Processing	3(3-0-9)
2105641	Biodegradable Material	3(3-0-3)
2103041	Engineering	3(3-0-9)
2111602	Radiation Physics for Medical	3(3-0-3)
2111002	Science	2(2-0-6)
	00.01100	-(2 0·0)
3)	Thesis	
3)		
2100813	Thesis	18 credits

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

ADMISSION

The applicants must hold a Bachelor degree in Engineering and also passed the requirements of the Graduate School or got approval from the program committee for admission.

DEGREE REQUIREMENTS

- The students have to pass a minimum of 6 credits of required course, 12 credit of elective courses, and 18 credits of thesis, a total of them not less than 36 credits.
- The students have to pass an oral thesis examination. Some part of thesis has to be published or accepted for publication in a journal or was presented in an academic conference having proceedings.
- 3. The degree will be awarded for the student who has fulfilled the requirements as followed; G.P.A. not less than 3.00, and period of study not less than 4 semesters and not more than 8 semesters.

STUDY PROGRAM

The First Semester

2100600 3017767	Introduction to Biomedical Engineer Human Body for Biomedical Engineering	ring	3
XXXXXXX 2100791	Free Elective Biomedical Engineering Seminar I		3 3 (2)* 9
The Second	d Semester		
XXXXXXX 2100792	Free Elective Biomedical Engineering Seminar II		9 (2)* 9
Remarks: * No credit	will be granted, evaluation will be on		
The Third S	Semester		
2100813	Thesis		9
The Fourth	Semester		Э
2100813	Thesis		9
	REQUIREMENTS Required Courses 6 credits		
2100600	Introduction to Biomedical Engineering	3(2-3	-7)
2100601	Basic Engineering Knowledge for	`	,
2100791	Biomedical Engineering Biomedical Engineering Seminar I	3(2-3 2(2-0	
2100792	Biomedical Engineering Seminar II	2(2-0	,
2)	Elective Courses 12credits		
3017767	Human Body for Biomedical Engineering	3(2-3	-7)
2100603	Research Methodology and Research Instrumentation	3(3-0	-9)
2109556	Biomaterials	3(3-0	
3000748	Tissue and Cell Engineering	3(3-0	
2000740	Discustance and Distranguart	2(2.0	

Biosystems and Biotransport

Power Electronics for Biomedical Engineering Applications

Drug Delivery System

Medical Instrumentation

3(3-0-9)

3(3-0-9)

3(3-0-9)

3(3-0-9)

3000749

3000750

2102611

2102646

2100623	Technology for Seniors and the D	
		3(3-0-9)
2102631	Mathematical Modeling and Analy	
	of Physiological Systems	3(3-0-9)
2102523	Biomedical Signal Processing	3(3-0-9)
2102524	Medical Imaging Technology	3(3-0-9)
2110675	Biomedical Information and	
	Communication Systems	3(3-0-9)
3016725	Biomechanics	3(3-0-9)
2100636	Biomedical Analytical Technique	3(3-0-9)
2100696	Special Problems in Biomedical	
	Engineering	3(0-0-12)
2100697	Individual Study	3(0-0-12)
2100796	Advanced Topics in Biomedical	
	Engineering I	3(3-0-9)
2100797	Advanced Topics in Biomedical	
	Engineering II	3(3-0-9)
2102505	Introduction to Optimization	
	Techniques	3(3-0-9)
2102507	Computational Techniques for	
	Engineers	3(3-0-9)
2102531	System Identification	3(3-0-9)
2102635	Control System Theory	3(3-0-9)
2102668	Biosensors	3(3-0-9)
2102546	Analog Integrated Circuits	3(3-0-9)
2102784	Measurement System Design and	
	Simulation	3(3-0-9)
2102785	Advanced Sensor Theory	3(3-0-9)
2102876	Adaptive Signal Processing	3(3-0-9)
2105641	Biodegradable Material	
	Engineering	3(3-0-9)
2111602	Radiation Physics for Medical	
	Science	2(2-0-6)

3) Thesis

2100813 Thesis 18 credits

NAME OF THE DEGREE

: Doctor of Philosophy

: Ph.D.

ADMISSION

The applicants have to pass the following basic requirements:

For Pattern 1:

For applicants who held the Master degree in Biomedical Engineering and have got the thesis qualification as the excellence level and also passed the requirements of the Graduate School or got approval from the program committee for admission.

For Pattern 2:

Pattern 2(1) for applicants who held a Master degree in Biomedical Engineering, Master degree in Engineering or Science and have got the thesis qualification as the good level, and also passed the requirements of the Graduate School or got approval from the program committee for admission.

Pattern 2 (2) for applicants who held a Bachelor degree in Engineering or Science and have got the second honor degree or have G.P.A. not less than 3.25 based on 4 point grading system, and also passed the requirements of the Graduate School or got approval from the program committee for admission.

DEGREE REQUIREMENTS

For Pattern 1:

The students have to get 60 credits, also passed an oral examination and some part of thesis has to be published or accepted for publication in a journal of 2 papers, at least 1 paper has to be published in an international journal.

For Pattern 2(1):

The students have to get 12 credits of elective courses and 48 credits of thesis, total of 60 credits, also passed an oral examination and some part of thesis has to be published or accepted for publication in an international journal.

For Pattern 2(2):

The students have to get 24 credits of elective courses and 48 credits of thesis, total of 72 credits, also passed an oral examination and some part of thesis has to be published or accepted for publication in an international journal.

Remark:

For Pattern 1 may require additional courses or other academic activities (no credit will be granted, evaluation will be only S/U) that will benefit for the thesis, under consent of the advisor and the program committee.

STUDY PROGRAM

Pattern 1

2100791

2100829

2100829

The First Semester

Dissertation

Dissertation

		12
The Secon	nd Semester	
2100792 2100829	Biomedical Engineering Seminar II Dissertation	(2)* <u>12</u> 12
The Third	Semester	
2100793	Biomedical Engineering Seminar III	(2)*

Biomedical Engineering Seminar I

The Fourth Semester

2100794	Biomedical Engineering Seminar IV	(2)
2100829	Dissertation	12
		12

The Fifth Semester			Pattern 2(2)			
2100894 2100829	(1)			The First Semester		
	_	12	2100791 XXXXXXX	Biomedical Engineering Seminar I Free Elective	(2)* <u>9</u> 9	
The Sixth	Semester				9	
Remarks: * No credi	t will be granted, Evaluation will be only S	s/U	The Secon	nd Semester		
D-11 0/	4)		2100792 XXXXXXX	Biomedical Engineering Seminar II Free Elective	(2)* <u>9</u> 9	
Pattern 2(<u>1)</u>				9	
The First S	Semester		The Third	Semester		
2100791 XXXXXXX	3 3	(2)* <u>9</u> 9	2100793 2100828	Biomedical Engineering Seminar III Dissertation	(2)* <u>9</u> 9	
The Secon	nd Semester		The Fourt	h Semester		
2100792 2100828 XXXXXXX	Biomedical Engineering Seminar II Dissertation Free Elective	(2)* 6 <u>3</u> 9	2100794 2100828	Biomedical Engineering Seminar IV Dissertation	(2)* <u>9</u> 9	
			The Fifth Semester			
The Third	Semester		2100894	Doctoral Dissertation Seminar	(0)*	
2100793 2100828	Biomedical Engineering Seminar III Dissertation	(2)* _ 9 _9	2100828	Dissertation	9	
		9	The Sixth	Semester		
The Fourt	n Semester		2100894	Doctoral Dissertation Seminar	(0)*	
2100794 2100828	Biomedical Engineering Seminar IV Dissertation	(2)* _ 9 9	2100828	Dissertation	(0)* <u>9</u> 9	
The C:61- (2		The Seventh Semester			
The Fifth S	Semester		2100894	Doctoral Dissertation Seminar	(0)*	
2100894 2100828	Doctoral Dissertation Seminar Dissertation	(0)* <u>12</u> 12	2100828	Dissertation	9	
The Sixth Semester			The Eight	h Semester		
THE SIXIN	Semester		2100894	Doctoral Dissertation Seminar	(0)*	
2100894 2100828	Doctoral Dissertation Seminar Dissertation	(0)* 12 12	2100828	Dissertation	9	

1) Required Courses 6 credits 2100600 Introduction to Biomedical Engineering 3(2-3-7) 2100601 Basic Engineering Knowledge for Biomedical Engineering 3(2-3-7) 2100791 Biomedical Engineering Seminar I 2(2-0-6) 2100792 Biomedical Engineering Seminar II 2(2-0-6) 2) Elective Courses 12 credits 3017767 **Human Body for Biomedical** Engineering 3(2-3-7) 2100603 Research Methodology and Research Instrumentation 3(3-0-9)2109556 **Biomaterials** 3(3-0-9)3000748 Tissue and Cell Engineering 3(3-0-9)3000749 Biosystems and Biotransport 3(3-0-9)3000750 **Drug Delivery System** 3(3-0-9)2102611 Medical Instrumentation 3(3-0-9) 2102646 Power Electronics for Biomedical **Engineering Applications** 3(3-0-9)2100623 Technology for Seniors and the Disabled 3(3-0-9) 2102631 Mathematical Modeling and Analysis 3(3-0-9) of Physiological Systems 2102523 **Biomedical Signal Processing** 3(3-0-9)2102524 Medical Imaging Technology 3(3-0-9) 2110675 Biomedical Information and Communication Systems 3(3-0-9)3016725 **Biomechanics** 3(3-0-9)2100636 Biomedical Analytical Technique 3(3-0-9) 2100696 Special Problems in Biomedical 3(0-0-12)Engineering 2100697 Individual Study 3(0-0-12) 2100796 Advanced Topics in Biomedical 3(3-0-9) Engineering I 2100797 Advanced Topics in Biomedical Engineering II 3(3-0-9) 2102505 Introduction to Optimization **Techniques** 3(3-0-9)2102507 Computational Techniques for Engineers 3(3-0-9) 2102531 System Identification 3(3-0-9)2102635 Control System Theory 3(3-0-9)2102668 Biosensors 3(3-0-9)2102546 **Analog Integrated Circuits** 3(3-0-9) 2102784 Measurement System Design and Simulation 3(3-0-9) 2102785 **Advanced Sensor Theory** 3(3-0-9)2102876 Adaptive Signal Processing 3(3-0-9) Biodegradable Material 2105641 Engineering 3(3-0-9)2111602 Radiation Physics for Medical 2(2-0-6) Science 3) Thesis 2100828 Thesis 18 credits

COURSE REQUIREMENTS

COURSE DESCRIPTIONS IN BIOMEDICAL ENGINEERING (M.Eng., M.Sc., Ph.D.)

2100600 Introduction to Biomedical Engineering

3(2-3-7)

Definition of biomedical engineering and other related fields; role of biomedical engineers; introduction to technology, instruments and basic application programs required for biomedical engineering; ethics in biomedical engineering; case studies: problem and application in biomedical engineering fields; hospital and laboratory visit, and assigned projects to explore the breadth and depth of the biomedical engineering field.

2100601 Basic Engineering Knowledge for Biomedical Engineering 3(2-3-7)

Review of differential equations and transform techniques; signals, circuits and electronics; feedback mechanism, biomaterials; biomedical measurements and instrumentation; technological applications in medical practices; computer applications in biomedical engineering.

2100791 Biomedical Engineering Seminar I 2(2-0-6) Current topics in biomedical engineering.

2100792 Biomedical Engineering Seminar II2(2-0-6) Current topics in biomedical engineering.

3017767 Human Body for Biomedical Engineering

3(2-3-7)

Anatomy, physiology and biochemistry of the human body, including the musculoskeletal, nervous, respiratory, cardiovascular, alimentary, urinary, endocrine and reproductive systems; physiological laboratories of systems related to biomedical engineering.

2100603 Research Methodology and Research Instrumentation 3(3-0-9)

Experimental and research methods; experimental design; statistics analysis of experimental results; operating principles of biomedical engineering tools and equipment.

2100604 STRATEGIC TSSUE ENGINEERING AND CONTROLLED RELEASE SYSTEM 3(3-0-9)

Basic principle, strategies and components of tissue engineering and controlled release system; combination and interaction of biomaterial scaffolds, cells, and biological signaling molecules; requirements and criteria of material design for strategic tissue engineering and controlled release system; functions, applications and limitations of materials in strategic tissue engineering and controlled release system; biological response to biomaterials; mechanism of material-induced tissue regeneration and material-governed controlled release.

2100605 Biomedical Embedded System 3(3-0-9)

Embedded system technology and its biomedical applications; types and selection of embedded system for biomedical applications; basic design of embedded system; hardware and sensor interface; real-time processing based on embedded system; advanced, design of embedded system for biomedical applications.

2109556 Biomaterials 3(3-0-9)

Biological system that interacts with materials, types of materials currently used for biomedical applications; appropriate analytical techniques pertinent to biomaterial research and evaluation; selected important medical fields in which biomaterials play a critical role.

3000748 Tissue and Cell Engineering 3(3-0-9)

Basic concept for engineering of new cells and tissues: components, tissue and organ healing and regeneration processes, ligands and receptors, adhesion and migration of cells; roles of hormones, proteins, stem cells, and immunology on organ transplantation; technology for cell and tissue engineering, scaffolds, nanomaterials, controlled release of metabolites and proteins, surface modification, cell culture in 2- and 3-dimensions; including current clinical applications and future trends.

3000749 Biosystems and Biotransport 3(3-0-9)

Applications of fundamental chemical engineering principles to the study of biological systems with emphasis on current bioengineering research.

3000750 Drug Delivery System 3(3-0-9)

Applications of physical principles and modern methods of analysis to pharmaceutical systems; a conceptual introduction to the way that drugs act and are processed in vivo, including receptor theory, ligand-macromolecule binding, biopharmaceutics, drug metabolism, pharmacokinetics and pharmacodynamics.

2102611 Medical Instrumentation 3(3-0-9)

Basic concepts of amplifiers, signal processing, electrodes, biopotential, sensors, medical devices, therapeutic devices, medical imaging, electrical safety; measurement of blood pressure, blood flow, and biopotential signals; designing and constructing simple medical instruments.

2102646 Power Electronics for Biomedical Engineering Applications 3(3-0-9)

Fundamental theories of power electronics for biomedical equipment; ac-dc and dc to dc converters as well as inverters circuit topologies and operations; converter and inverter control techniques and circuits; switching and control characteristics of semiconductor power devices: diodes, transistors and thyristors; power and control circuit components: inductors, transformers, capacitors, resistors; converter and inverter applications for biomedical equipment: switching power supplies, dc and ac motor drive.

2100623 Technology for Seniors and the Disabled 3(3-0-9)

Limitations of the seniors and the disabled; geriatric ergonomics and ergonomics of the disabled; classification of tools and equipment for seniors and the disabled; design and construction technology of tools and equipment for daily life, education and work of the seniors and the disabled.

2102631 Mathematical Modeling and Analysis of Physiological Systems 3(3-0-9)

Cellular physiology; biochemical reactions and enzyme kinetics; cellular homeostasis; ion channel; cell excitation; electrical conductions in nerve cells and cardiac muscles; mathematical modeling and analysis of physiological systems.

2102523 Biomedical Signal Processing 3(3-0-9)

Nature of biomedical signals; impulse response; frequency response; noise removal and signal compensation; modeling of continuous-time signals, discrete-time signals and stochastic signals; non-linear models of signals.

2102524 Medical Imaging Technology 3(3-0-9)

Introduction to the formation of various medical imaging modalities: computed tomography (CT), magnetic resonance imaging (MRI), and ultrasonography; image reconstruction, image enhancement, image segmentation, image representation and analysis, image registration, and image visualization.

2110675 Biomedical Information and Communication Systems 3(3-0-9)

Selected topics in information systems: multimedia technology, database system, data security and encryption; selected topics in communication systems: telecommunication, data network technology, Internet; biomedical applications of information and communication systems: telemedicine, medical data communication system in hospitals, role of information and communication technology on health care.

3016725 Biomechanics 3(3-0-9)

Review of basic solid and fluid mechanics: statics and dynamics, strength of material and basic of rheology: characteristics of skeletal system, muscular system, blood circulation system: modeling in biomechanics, with applications in various areas: human movement, artificial organs, sports, sports science; applications of biomechanics in human system and prosthetics.

2100636 Biomedical Analytical Technique 3(3-0-9)

Principles of analytical techniques for Biomedical samples related to drug delivery system.

2100696 Special Problems in Biomedical Engineering 3(0-0-12)

Literature review in the field of interest from basic to new innovation, summarizing and presenting reports.

2100697 Individual Study 3(0-0-12)

Literature review, asking research questions, conducting preliminary studies, summarizing and presenting reports.

2100796 Advanced Topics in Biomedical

Engineering I 3(3-0-9)
Interesting problems or new development in Biomedical Engineering I

2100797 Advanced Topics in Biomedical

Engineering II 3(3-0-9)

Interesting problems or new development in Biomedical Engineering II

2102505 Introduction to Optimization

Techniques 3(3-0-9)

Review of linear algebra; solution of nonlinear equations; optimality conditions for unconstrained optimization; numerical methods for unconstrained optimization: steepest descent, Newton's, variable metric, and conjugate gradient methods; optimality conditions for constrained optimization; numerical methods for constrained optimization: penalty and functions, and sequential quadratic programming; solution of linear programming by simplex method.

2102507 **Computational Techniques for Engineers** 3(3-0-9)

Mathematical preliminaries; computer arithmetic; solution of nonlinear equations; solving systems of linear equations; approximating functions; numerical differentiation and integration; numerical solution of ordinary differential equations.

2102531 System Identification 3(3-0-9)

Models for linear time-invariant and time-varying systems; nonparametric time- and frequency-domain methods; parameter estimation methods; convergence and consistency; asymptotic distribution of parameter estimates computing the estimate; recursive identification methods; experiment design; choice of identification criterion; model structure selection and model validation.

2102635 Control System Theory 3(3-0-9)

Mathematical descriptions of dynamic systems; solutions of linear dynamic equations; stability, controllability and observability; internal stability of interconnected systems; state feedback; optimal regulation; observers and observer-based compensation; introduction to optimal control.

2102668 Biosensors 3(3-0-9)

Necessary concepts relevant to the principle of measuring chemical and biological phenomena with emphasis on integrating these concepts of development to apply and to construct novel instruments for observing, examining and controlling various phenomena in the field of biotechnology, medical sciences and chemical engineering for both fundamental research and process development in 'industrial production.

2102546 Analog Integrated Circuits 3(3-0-9)

IC Technology; analog circuit modeling; device characterization; analog subcircuits; amplifiers: comparators; operational amplifiers; digital-analog and analog-digital converters; other analog circuits and systems; reference sources; multipliers.

2102784 Measurement System Design and 3(3-0-9) Simulation

Analysis of measuring system; design of measuring system for sensors; remote sensing and non-invasive measurement; automation system; flow injection analysis; modeling of sensor system; numerical modeling; simulation of the sensor response.

2102785 Advanced Sensor Theory 3(3-0-9)

Principle and theory of physical and chemical sensors; thermodynamics and sensor operation; sensor fabrication technology; micro-machining; sensor fusion; intelligent sensors; data processing and analytical methods.

2102876 Adaptive Signal Processing 3(3-0-9)

Performance analysis of the linear and non-linear adaptive filtering; the linear filtering: method of steepest descent, least-mean square algorithm; non-linear filtering: artificial neural network using the back-propagation algorithm, radial basis function network, and (unsupervised learning based on) k-means clustering.

2105641 **Biodegradable Material** Engineering

Types of biodegradable materials : synthetic and natural materials, sources and production, properties, biocompatibility, biodegradation mechamism, test methods for biodegradable plastics:polysaccharides, biopolyester, and protein (collagen, gelatin), biodegradable polymers for tissue engineering and controlled release.

2111602 **Radiation Physics for Medical** Science

2(2-0-6)

Atomic structure and atomic radiation, and particles, radioisotope, radioactivity, interaction of radiation and particles with matters, principles of radiation dosimetry, exposure dose, absorbed dose, radiation protection radiation effects on humans, X-ray equipment, radiation statistics measurement radiation counting phosphorescence and fluorescence screen, factors affecting radiation image quality, calculation of X-ray room shielding.

2100894 Doctoral Dissertation Seminar 0(0-0-0)

2100897 **Qualifying Examination** 0(0-0-0)

DEFENSE ENGINEERING AND TECHNOLOGY

This curriculum was created according to Her Royal Highness Princess Sirinthorn's wish to establish the academic collaborations between Chulachomkloa Royal Military Academy and Chulalongkorn University. The Memorandum of Understanding between two institutes was signed on September 23th, 2013 with 5-year duration. The faculty of engineering has initiate the academic collaborations by co-developing Master Program in Defense Engineering and Technology which is the result merging engineerings and military technologies. Now, the program is open in 7 majors; Civil Engineering and Explosives, Electrical Engineering for Defense, Mechanical Engineering for Defense, Metallurgy Engineering for Defense, Computer Engineering for Defense, Environment Engineering for Defense, and Nuclear Engineering for Defense.

HEAD:

Withit	Pansuk,	Ph.D. (Hokkaido)
Col.Chuan	Chuntavan	Ph.D. (Cincinnati)

ASSOCIATE PROFESSORS:

Sunchai Nilsuwankosit, Ph.D. (Wisconsin)

ASSISTANT PROFESSORS:

Withit	Pansuk,	Ph.D. (Hokkaido)
Col.Chuan	Chuntavan	Ph.D. (Cincinnati)
Widhyakorn	Asdornwised	Ph.D. (Chula)
Nattee	Niparnan	Ph.D. (Chula)
Chaodit	Aswakul	Ph.D. (London)
Alongkorn	Pimpin	D.Eng. (Tokyo)
Pichaya	Rachdawong	Ph.D. (Wisconsin-
		Milwaukee)
Krerk	Piromsopa,	Ph.D. (Michigan)
Col.Phaderm	Nangsue	Ph.D. (Clarkson)
Col.Anotai	Suksangpanomrong	Ph.D. (Victoria)
Col.Preecha	Apiwantragoon	Ph.D. (Wisconsin)
Lt.Col.Nuthap	orn	Nuttayasakol Ph.D.
		(Virginia Polytechnic)

INSTRUCTORS:

Panyawat Kanok		gyao rawong	Ph.D. (Kosice) Ph.D. (Purdue)
Col. Veerawa	t Kha	wsuk	Ph.D. (Colorado)
Maj.Banchac	hit	Saensunon	Ph.D. (New South
-			Wales)

NAME OF THE DEGREE

: Master of Engineering

: M.Eng.

ADMISSION

The applicants must hold a Bachelor degree in Engineering, Science, or equivalent and also passed the requirements of the Graduate School or got approval from the program committee for admission.

DEGREE REQUIREMENTS

Pattern 1(1) program consists of					
1.1	Thesis	36 credits			
1.2	2120601 Defense Engineering	S/U			
	and Technology Principles				
1.3	Seminar (2 credits)	S/U			

2. Pattern 1(2) program consists of

2.1	Core course	3 credits		
	2120601 Defense Engineering	3(3-0-9)		
	and Technology Principles			

2.2 Approve elective course 0-9 credits

Explosive and civil engineering 6 credits

Nuclear Engineering for Defense 9 credits Engineering

Electrical Engineering for Defense/ Mechanical Engineering for Defense/ Metallurgy Engineering for Defense/ Computer Engineering for Defense/ **Environment Engineering for Defense** No prerequisite requirement

6-15 credits Free Elective

Explosive and civil engineering 9 credits Nuclear Engineering for Defense 6 credits Engineering

Electrical Engineering for Defense 15 credit

Engineering
Mechanical Engineering for Defense 15 credit Engineering

Environmental Engineering for 15 credit Defense Engineering

Metallurgy Engineering for Defense 15 credit Engineering

Computer Engineering for Defense 15 credit Engineering

Electrical Engineering Students in Defense/Mechanical Engineering for Defense/Metallurgy Engineering for Defense/Computer Engineering for Defense/ Environment Engineering for Defense must take signified course for their major at least 9 credits and take other course this program for 6 more credits.

> Thesis credits 2.5 Seminar (2 credits) S/U

COURSE REQUIREMENTS

1. Required Courses

1) Pattern 1(1)

2120601	Defense Engineering and Technology S/U
	Principles
2120603	Defense Engineering and Technology S/U
	Seminar I
2120604	Defense Engineering and Technology S/U
	Seminar II

2) Pattern 1(2) 3 credits 2120601 Defense Engineering and Technology 3(3-0-9) Concept

2120603 Defense Engineering and Technology S/U Seminar I

2120604 Defense Engineering and Technology S/U Seminar II

2. Approve Elective course 0-9 credits 1.1) Explosive and civil engineering 6 credits

2101607 Advanced Mechanics of Materials 3(3-0-9)Principles of Explosives Engineering 3(2-3-7)

1.2	2) Nuclear Engineering for Defense	9 credits	2102602	Information and Communication	
	Engineering			Technologies in Smart Grids	3(3-0-9)
2111610		3(3-0-9)	2102620	Electromagnetic Theory	3(3-0-9)
2111651		3(3-0-9)	2102623	Antennas and Rader Systems	3(3-0-9)
	Nonproliferation		2102627	Reliability and Survivability of	3(3-0-9)
2131501	Nuclear Technology for Military	3(3-0-9)		Communication Networks and Syste	ems
			2102631	Optimal Control Systems	3(3-0-9)
1.3	3) Electrical Engineering for Defense		2102635	Control System Theory	3(3-0-9)
	Mechanical Engineering for Defense		2102642	Computer Vision and Video	3(3-0-9)
	Metallurgy Engineering for Defense			Electronics	
	Computer Engineering for Defense		2102645	Embedded System Design	3(3-0-9)
	Environment Engineering for Defer	nse	2102668	Biosensors	3(3-0-9)
	No prerequisite requirement		2102675	Pattern Recognition	3(3-0-9)
			2102676	Digital Image Processing	3(3-0-9)
3) Fre		6-15 credits			
	2.1) Explosive and civil engineering		2.3.2)	Mechanical Engineering for Defense	15 credits
2101535	Tunnel Engineering	3(3-0-9)		Engineering	
2101566	Dynamics of Structures	3(3-0-9)	2103510	Mechanics of Composite Materials	
2101567	Rail Transport System	3(3-0-9)	2103511	Introduction to Continuum Mechani	
2101615	Advanced Prestressed Concrete	3(3-0-9)	2103532	Computer Aided Design and	3(2-3-7)
	Structures			Computer Aided Manufacturing	
2101617	Structural Building Components	3(3-0-9)	2103535	Mechatronics	3(3-0-9)
2101619	Seismic Design of Structures	3(3-0-9)	2103540	Failure Analysis and Nondestructive	e 3(2-3-7)
2121670	Explosives Handling and safety	3(3-0-9)		Testing	
2121671	Blasting Design and Technology	3(2-3-7)	2103566	Compressible Fluid Dynamics	3(3-0-9)
2121672	Demolition of Building and	3(2-3-7)	2103571	Micro and Nano Electromechanical	3(3-0-9)
	Structures			Systems	
2121673	Scientific Instrumentation for	3(2-3-7)	2103601	Advanced Engineering Mathematic	` ,
	Explosives Testing & Blasting		2103625	Advanced Finite Element Method	3(3-0-9)
2121674	Theory of High Explosive	3(3-0-9)	2103631	Control of Dynamic Systems	3(3-0-9)
2121675	Advanced Explosives Engineering	3(3-0-9)	2103664	Design of Thermal Systems	3(3-0-9)
2121676	Exterior Ballistics	3(3-0-9)	2103665	Advanced Computational Fluid	3(3-0-9)
				Dynamics	
	2.2) Nuclear Engineering for	6 credits	2 2 2\	•	1E avadita
2111012	Defense Engineering		2.3.3)	Environmental Engineering for	15 credits
2111613	Defense Engineering Radiation Safety and Shielding	3(3-0-9)	·	Environmental Engineering for Defense Engineering	
2111642	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering	3(3-0-9) 3(3-0-9)	2107607	Environmental Engineering for Defense Engineering Environmental Analysis	3(3-0-9)
2111642 2111646	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management	3(3-0-9) 3(3-0-9) 3(3-0-9)	2107607 2107616	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management	3(3-0-9) 3(3-0-9)
2111642 2111646 2111653	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	2107607	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria	3(3-0-9) 3(3-0-9)
2111642 2111646	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal	2107607 2107616 2107630	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes	3(3-0-9) 3(3-0-9) al 3(3-2-7)
2111642 2111646 2111653 2111654	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9)	2107607 2107616 2107630 2107641	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9)
2111642 2111646 2111653	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials	2107607 2107616 2107630	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid	3(3-0-9) 3(3-0-9) al 3(3-2-7)
2111642 2111646 2111653 2111654 2111656	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9)	2107607 2107616 2107630 2107641 2107642	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of	2107607 2107616 2107630 2107641 2107642 2107657	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9)	2107607 2107616 2107630 2107641 2107642	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear	2107607 2107616 2107630 2107641 2107642 2107657 2107658	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10)
2111642 2111646 2111653 2111654 2111656 2111657 2111658	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear	2107607 2107616 2107630 2107641 2107642 2107657 2107658	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engir	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2 Defense/M	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2 Defense/M Engineerin	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engir echanical Engineering for Defense g for Defense/Computer Engin	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) meering for //Metallurgy eering for	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2 Defense/M Engineerin Defense/	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) meering for /Metallurgy eering for eering for eering for	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2Defense/M Engineerin Defense/ I take signifi	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Enginechanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defense	3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) meering for /Metallurgy eering for eense must credits and	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifit take other of	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineerhanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defense ed course for their major at least 9 course this program for 6 more cred	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) heering for //Metallurgy eering for ense must credits and lits.	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifit take other of	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineerhanical Engineering for Defense g for Defense/Computer Engineerion Environment Engineering for Defense dourse for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering for	3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) meering for /Metallurgy eering for eense must credits and	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107661 2127675 2107676 2.3.4) 2109509	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) e 15 credits 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2Defense/M Engineerin Defense/ I take signifitake other of	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineerhanical Engineering for Defense g for Defense/Computer Engineeringenvironment Engineering for Defense d course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering for Defense Engineering	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) neering for //Metallurgy eering for ense must credits and lits.	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifit take other of	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engine echanical Engineering for Defense g for Defense/Computer Engine Environment Engineering for Defe ed course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) heering for //Metallurgy eering for ense must credits and lits.	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107661 2127675 2107676 2.3.4) 2109509	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) e 15 credits 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2Defense/M Engineerin Defense/ I take signifitake other of 2.3 2102505	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engine echanical Engineering for Defense g for Defense/Computer Engine Environment Engineering for Defense ed course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) algering for /Metallurgy eering for /Metallurgy eering for ense must credits and lits. 15 credits 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) e 15 credits 3(3-0-9) 3(2-3-7) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2Defense/M Engineerin Defense/ I take signifitake other of 2.3 2102505 2102531	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engine end course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques System Identification	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) intal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) intering for i	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy Composite Materials I	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 5(2-3-7) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifitake other (2.3) 2102505 2102505	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engine echanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defense de course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques System Identification Advanced Embedded Systems	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) 3(3-0-9) meering for /Metallurgy eering for ense must credits and lits. 15 credits 3(3-0-9) 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516 2109517 2109518	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy Composite Materials I Surface Technology	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifitake other (**) 2.3 2102505 2102531 2102544 2102571	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineerhanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defed course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques System Identification Advanced Embedded Systems Multimedia Communication	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) deering for //Metallurgy eering for ense must credits and lits. 15 credits 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516 2109517 2109518 2109519	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy Composite Materials I Surface Technology Solidification of Casting	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifitake other (2.3) 2102505 2102505	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engine echanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defed course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques System Identification Advanced Embedded Systems Multimedia Communication Electrical Power and Energy Techniques	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) deering for /Metallurgy eering for eering for eering for ense must credits and lits. 15 credits 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) nogy in	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516 2109517 2109518 2109519 2109525	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industria Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy Composite Materials I Surface Technology Solidification of Casting Welding Engineering	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(2-3-7) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)
2111642 2111646 2111653 2111654 2111656 2111657 2111658 2111678 2111678 2Defense/M Engineerin Defense/ I take signifitake other (**) 2.3 2102505 2102531 2102544 2102571	Defense Engineering Radiation Safety and Shielding Nuclear Reactor Engineering Radioactive Waste Management Nuclear Safeguards Nuclear Fuel Cycle and Environme Impacts Physical Protection of Nuclear Mate and Facilities I Advanced Detection Technologies Radioactive and Nuclear materials Methods and Instrumentation for N Security and Safeguards Nuclear Materials Engineering 2.3) Students in Electrical Engineerhanical Engineering for Defense g for Defense/Computer Engin Environment Engineering for Defed course for their major at least 9 course this program for 6 more cred 3.1) Electrical Engineering Introduction to Optimization Techniques System Identification Advanced Embedded Systems Multimedia Communication	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) ntal 3(3-0-9) erials 3(3-0-9) of 3(3-0-9) uclear 3(3-0-9) uclear 3(3-0-9) deering for //Metallurgy eering for ense must credits and lits. 15 credits 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	2107607 2107616 2107630 2107641 2107642 2107657 2107658 2107659 2107661 2127675 2107676 2.3.4) 2109509 2109510 2109516 2109517 2109518 2109519	Environmental Engineering for Defense Engineering Environmental Analysis Air Quality Management Treatment and Disposal of Industrial Wastes Air Pollution Control Technology Engineering Practices for Solid Wastes Disposal Energy and Environment Theory and Design of Advanced Water Treatment Processes Theory and Design of Advanced Wastewater Treatment Processes Fundamental Chemistry for Environmental Engineering Military Waste Management Management of Environmental Emergencies Metallurgy Engineering for Defense Engineering Stainless Steel Technology Instrumental Analysis Advanced Topics in Physical Metallurgy Composite Materials I Surface Technology Solidification of Casting	3(3-0-9) 3(3-0-9) al 3(3-2-7) 3(3-0-9) 3(3-0-9) 4(3-3-10) 4(3-3-10) 4(3-3-10) 3(3-2-7) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)

2109533 2109535 2109536	Powder Metallurgy Cellular Metal Advanced Topics in Production	3(3-0-9) 3(3-0-9) 3(3-0-9)	2120603 2120816	Defense Engineering and Technology Seminar I Thesis	S/U g	
	Metallurgy	,	2120010	1116313	9	
2109537	Tribology of Materials	3(3-0-9)	The Secon	nd Semester		
2.3.5) 2108532	Computer Engineering for Defense Satellite Surveying and Modern	15credits 3(2-3-7)	2120604	Defense Engineering and Technology Seminar II	S/U	
2108556	Techniques Online Spatial Information Technologies	3(2-3-7)	2100829	Thesis	9	
2108557 2108558	Spatial Data Structure and Models Spatial Data Handling and Analysis	, ,	The Third	Semester		
2108627 2108628	Geoimage Processing Radar Remote Sensing	3(2-3-7) 3(2-3-7)	2120816	Thesis	<u>9</u> 9	
2108632 2110622 2110639	Advanced GNSS Surveying Data Management Computer System Security	3(2-3-7) 3(3-0-9) 3(3-0-9)	The Fourth	n Semester		
2110653 2110661 2110678	Computer Network Mobile Computing	3(3-0-9) 3(3-0-9)	2120816	Thesis	9	
2110681 2110682 2110741 2110743	Computer Algorithm Embedded and Real-time Systems Robotics Machine learning	3(3-0-9) 3(3-0-9) 3(3-0-9) 3(3-0-9)	Remarks: * No credit	will be granted, Evaluation will be only So	Ü	
2110745	Cryptography	3(3-0-9)	Pattern 1(2	<u>2)</u>		
Other Free Elective Courses 2120602 Advanced Topics in Defense 3(3.0.9)			The First Semester			
		3(3-0-9)	The First S	Semester		
Other Free 2120602	Elective Courses Advanced Topics in Defense Engineering and Technology	3(3-0-9)	The First S 2120601	Defense Engineering and Technology	2	
2120602 In ad course whi	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is	additional opened in		Defense Engineering and Technology Principles Defense Engineering and Technology	3 S/U	
In ad course whi graduate course m	Advanced Topics in Defense Engineering and Technology dition, students may take other	additional opened in rsity. The	2120601 2120603	Defense Engineering and Technology Principles	3 S/U <u>6</u> 9	
In ad course whi graduate course m consented 3) The	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the the by the academic advisor.	additional opened in rsity. The	2120601 2120603 210XXXX	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I	S/U	
In ad course whi graduate course m consented	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the the by the academic advisor.	additional opened in rsity. The	2120601 2120603 210XXXX	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective and Semester Defense Engineering and Technology	S/U <u>6</u> 9	
In ad course whi graduate course m consented 3) The Pattern 1(1	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the the by the academic advisor. sis) Thesis 3	additional opened in rsity. The nesis and	2120601 2120603 210XXXX <i>The Secon</i> 2120604	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective	S/U	
In ad course whi graduate course m consented 3) The Pattern 1(1 2120816	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the th by the academic advisor. sis) Thesis 3 2) Thesis 1	additional opened in rsity. The nesis and	2120601 2120603 210XXXX <i>The Secon</i> 2120604	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective and Semester Defense Engineering and Technology Seminar II Approve Elective and/or Free Elective	S/U 6 9	
In ad course whi graduate course m consented 3) The Pattern 1(1 2120816 Pattern 1(2 2120813	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the th by the academic advisor. sis) Thesis 3 C) Thesis 1	additional opened in rsity. The nesis and	2120601 2120603 210XXXX <i>The Secon</i> 2120604 210XXXX	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective and Semester Defense Engineering and Technology Seminar II Approve Elective and/or Free Elective	S/U 6 9 S/U 9 9	
In ad course whi graduate course m consented 3) The Pattern 1(1 2120816 Pattern 1(2 2120813 STUDY PF	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the th by the academic advisor. sis Thesis Thesis 1 ROGRAM	additional opened in rsity. The nesis and	2120601 2120603 210XXXX <i>The Second</i> 2120604 210XXXX	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective and Semester Defense Engineering and Technology Seminar II Approve Elective and/or Free Elective	S/U 6 9	
In ad course whi graduate course m consented 3) The Pattern 1(1 2120816 Pattern 1(2 2120813 STUDY PF	Advanced Topics in Defense Engineering and Technology dition, students may take other ch the curriculum allows or which is program in Chulalongkorn Unive ust be corresponding to the th by the academic advisor. sis Thesis Thesis 1 ROGRAM	additional opened in rsity. The nesis and 6 credits	2120601 2120603 210XXXX The Secondary 2120604 210XXXX The Third 32 2120813	Defense Engineering and Technology Principles Defense Engineering and Technology Seminar I Approve Elective and/or Free Elective and Semester Defense Engineering and Technology Seminar II Approve Elective and/or Free Elective	S/U 6 9 S/U 9 9	

COURSE DESCRIPTIONS IN DEFENSE ENGINEERING AND TECHNOLOGY ENGINEERING (M.Eng.)

2120601 Defense Engineering and Technology Principles 3(3-0-9)

Principles of defense and military development; national security and national strategy; organization, responsibilities, management and work operation of the Royal Thai Armed Forces; military standards, and national disaster relief and prevention.

2120602 Advanced Topics in Defense Engineering and Technology 3(3-0-9)

Recent interesting topics and technology development in various field of defense and engineering technology.

2120603 Defense Engineering and Technology Seminar I 1(1-0-3)

Analysis of research products or quality research papers; presentation of research papers or research findings of individual researchers, and discussions.

2120604 Defense Engineering and Technology Seminar II 1(1-0-3)

Analysis of research products or quality research papers; presentation of research papers or research findings which are parts of students' thesis, and discussions.

2121670 Explosive Handling and Safety 3(3-0-9)

Basic handling and safety of explosives; laboratory handling; testing; manufacturing and storage of explosive instruments and weapons used in both the civil and the military sectors.

2121671 Blasting Design and Technology 3(2-3-7)

Advanced theory and application of explosives in excavation; detailed underground blast design; specialization in blasting, including blast casting, construction and pre-spliting; introduction to blasting research and examination of applications in other fields.

2121672 Demolition of Building and Structures

3(2-3-7)

Basic knowledge about the equipment, techniques and processes required for the demolition and remediation of mine plants and mining equipment sites and non-mining structures.

2121673 Scientific Instrumentation for Explosives Testing and Blasting 3(2-3-7)

Application of scientific principles, details of the equipment and the use of instruments for explosives including blasting; related topics: blast chamber design, equipment set up, high-speed photography, motion detection and measurement, explosives sensitivity testing, explosives properties testing, vibration measurement and analysis, destruction in both the civil and the military sectors.

2121674 Theory of High Explosive 3(3-0-9)

Applications of chemical thermodynamics and the hydrodynamics theory to determine properties of high explosives; kinetics and reaction rate; application of the above theory to the blasting of explosives.

2121675 Advanced Explosives Engineering 3(3-0-9)

Detonation of non-ideal explosives; equation of the state of porous media; explosively driven mechanical

systems; shock compaction of powders and desensitization and experimental methods used in the evaluation of explosives and their applications.

2121676 Exterior Ballistics 3(3

Benefits and uses of exterior ballistics; related background theories; trajectory; forces and moments acted on the projectile; projectile coefficients; various trajectory models; wind effect; mass asymmetries and swerve motion.

2121677 Fundamental Principles of Explosive Engineering 3(2-3-7)

Theory and application of explosives in the mining industry: explosives, initiating systems, characteristics of explosive reactions and rock breakage, fundamentals of blast design, drilling and blasting, regulatory and safety considerations.

2101535 Tunnel Engineering 3(3-0-9)

History of tunneling; soil tunneling methods; types of linings and face support; stand-up times and tunnel man's ground classification; groundwater control and soil modification methods; lining behavior and design; ground movements and changes of pore water pressure caused by tunnel construction; field observations, monitoring, and instrumentation; building distortion/damage and relation to ground movements; fundamentals of tunnel engineering related to soil types and construction techniques; design of tunnel lining in various subsoil conditions; applications and techniques of tunnel construction for infrastructure system.

2101566 Dynamics of Structures 3(3-0-9)

Condition: Consent of Faculty

Analysis of structural systems with single and multidegree of freedom; equations of motions; free and forced vibrations; vibration natural frequencies and mode shapes of systems; numerical evaluation of dynamic response; response spectrum; modal response history and response spectrum analysis; response of inelastic SDF system; building codes on seismic design of structures.

2101567 Rail Transport System 3(3-0-9)

This course covers the following topics: History of Rail Transport Development, Fundamental and Characteristics of Rail Operation, Rules of Safety, Composition of Rail System: Infrastructure, Rolling Stocks, Signaling and Communication, Case Studies of Rail Transport Development in Thailand and Neighboring Countries.

2101607 Advanced Mechanics of Materials 3(3-0-9)

Stress, strain, and displacement relationship; energy theorems; equilibrium and compatibility conditions; plane stress and plane strain problems; beams on elastic foundation; beam-columns, flexure of curve members; torsion of non-circular and thin-walled members; shear center; shear flow; introduction to theorems of limit analysis.

2101615 Advanced Prestressed Concrete Structures 3(3-0-9)

Prestressing systems; behavior of prestressed concrete beams; moment curvature relationship; load deflection curves, ductility and fatigue, analysis and design of composite members, continuous flexural members, prestressed frames and segmental bridges.

2101617 Structural Building Components 3(3-0-9)

Analysis and design of structural components for buildings considering various types of construction materials: timber, metal, concrete and synthetics; the components include floor systems, roof member, tilt-up walls, sandwich panels, precast, precast member, bearing walls, shear walls and light-gauge steel members.

2101619 Seismic Design of Structures 3(3-0-9)

Elementary engineering seismology; seismic waves; intensity and magnitude; response spectrum and design earthquakes; earthquake codes and analysis; response spectrum analysis; random vibrations; artificial generation of earthquake records; structural design and detailing for earthquake resistance; special structures: bridges, dams, nuclear power plants.

2102505 Introduction to Optimization Techniques 3(3-0-9)

Condition: PRER 2102205 or Consent of Faculty

Review of linear algebra; solution of nonlinear equations; optimality conditions for unconstrained optimization; numerical methods for unconstrained optimization: steepest descent, Newton's, variable metric and conjugate gradient methods; optimality conditions for constrained optimization; numerical methods for constrained optimization: penalty and barrier function, and sequential quadratic; solutions of linear programming by the simplex method.

2102531 System Identification 3(3-0-9) Condition: PRER 2102332 or Consent of

on. PRER 2102332 of Consent of Faculty

Models for linear time-invariant and time-varying system; nonparametric time- and frequency-domain methods; parameter estimation methods; convergence and consistency; asymptotic distribution of parameter estimates; computing the estimate; recursive identification methods; experiment design; choice of dentification criterion; model structure selection and model validation.

2102544 Advanced Embedded Systems Condition: Consent of Faculty 3(3-0-9)

Hardware and software platforms for embedded systems; devices and buses; embedded programming; real time operating system; hardware-software co-design in an embedded system; testing.

2102571 Multimedia Communication 3(3-0-9) Condition: Consent of Faculty

Introduction to multimedia communication; image coding standards; video coding standards; audio coding standards; speech coding standards; IP networks; wireless networks; multimedia communication protocols; multimedia communication applications.

2102601 Power and Energy Technology in Smart Grids 3(3-0-9)

Condition: Consent of Faculty

Introduction to Smart Grids; fundamentals of power system operation and control; distributed generation, microgrid and active networks; introduction to wide area monitoring and wide area protection systems; renewable energy generation; grid connection codes; renewable energy policy and regulation; energy storage; electric vehicle.

2102602 Information and communication technologies in Smart Grids 3(3-0-9)

Condition: Consent of Faculty

Substation operation and related communication within substation; equipment in distribution system; communication between control center Architecture and components of AMI/AMR including phasor measurement unit, digital fault recorder and interoperability. Energy efficiency within home, building and factory. Communication channels in smart grid: wire, wireless, optical fiber, including network layer, sensing/control and control protocol. Database management and cyber security.

2102620 Electromagnetic Theory 3(3-0-9)

Maxwell's equations; theorem of electromagnetic power; properties of materials in energy and electromagnetic fields; boundary conditions; theorems of electromagnetic fields, duality principle, uniqueness, image theory, equivalence principle, induction theorem, reciprocity; potential functions; electromagnetic wave equations, plane wave functions, cylindrical wave functions, spherical wave functions mathematical tools for electromagnetic fields, separation of variables technique, transverse resonance method, perturbation and variational techniques, Green's functions, geometric algebra; solution methods for electrostatic, magnetostatic, for electrostatic, magnetostatic, and quasi-static fields problems; plane wave propagation problems, propagation in unbounded medium, multilayered medium, and anisotropic medium; wave guidance problems, field analysis in typical waveguides, modal expansion method; resonators and filters; radiation problems, radiation from current sources and apertures; scattering problems, scattering by cylinder, wedge, and sphere; optical waves, optical waveguides, optical wave propagation in photonic crystal.

2102623 Antennas and Radar Systems 3(3-0-9) Condition: Consent of Faculty

Introduction and fundamental parameters of antennas; Transmitting and receiving antennas; Friis transmission equation; Basic antenna types; Phased array antennas; Smart antennas and multiple-input/multiple-output (MIMO) systems; Introduction and basic principle of radar systems; Radar cross section; Radar equation; Continuous wave radar; Pulsed radar; Target tracking radar.

2102627 Reliability and Survivability of Communication Networks and Systems 3(3-0-9)

Condition: Consent of Faculty

Fundamental probability; network reliability; approaches to calculating network reliability; generic reliability and maintainability concepts; network survivability; fiber transport system components and signals; APS; dual homing; self healing rings; SONET andlysis; DCS networks; survivable network design; IP and ATM network survivability.

2102631 Optimal Control Systems 3(3-0-9) Condition: PRER 2102505 or Consent of Faculty

Discrete-time linear quadratic; calculus of variations; continuous-time linear quadratic regulator; time-optimal control; constrained control input problem; the Pontryagin's maximum principle; singular control; dynamic programming; optimal controller design; computational methods in optimal controller synthesis.

2102635 **Control System Theory** 3(3-0-9)

Condition: Consent of Faculty

Review of linear algebra; least-squares methods and minimum norm methods; mathematical descriptions of dynamic systems; solutions of linear dynamic equations; stability, observability; internal stability of interconnected systems; state feedback; linear quadratic regulation; observer-based observers and compensation: introduction to nonlinear systems.

2102642 Computer Vision and Video Electronics Condition: Consent of Faculty 3(3-0-9)

Human vision; geometric camera models; image segmentation; object recognition; video signals and standards; video input and output circuits; computer vision and digital video applications.

2102645 **Embedded System Design** 3(3-0-9) Condition: Consent of Faculty

Practical examples; performance complex system designs: automotive, evaluation: multimedia. biomedical instrumentation, measurement instrumentation, and robot.

2102668 3(3-0-9) **Biosensors**

Condition: Consent of Faculty

Necessary concepts relevant to the principle of measuring chemical and biological phenomena with emphasis on integrating these concepts of develop to apply and to construct novel instruments for observing, examing, and controlling various phenomena in the field of biotechnology, medical science, chemical engineering for both fundamental research and process development in industrial production.

2102675 **Pattern Recognition** 3(3-0-9) Condition: PRER 2102282 or Consent of

Faculty

Statistical pattern recognition: linear discriminant functions, Bayesian decision theory, maximum-likelihood and Bayesian parameter estimation.

2102676 Digital Image Processing

3(3-0-9)

perception; image digitization; image Image enhancement; image restoration; image segmentation; image compression; morphological image processing; image representation and description.

2103511 Introduction to Continuum Mechanics

3(3-0-9)

Introduction to continuum mechanics; essential mathematics: notations, tensor and operations, transformation, equation and symbol presentation; Kinematics of motion and small deformation; engineering stress; governing equations; constitutive equations; applications: setting and interpretation of heat conduction, solid mechanics and fluid mechanics.

2103510 MECHANICS OF COMPOSITE MATERIALS 3(3-0-9)

Basic concepts of fiber reinforced composite materials and their application, stress and strain analysis of continuous fiber composite materials; Hooke' law and hygrothermal behavior of orthotropic lamina; classical lamination theory, failure criterion, and design concepts, as applied to composite structures; analysis of composite beams and plates; introduction to material fabrication and

2103532 **COMPUTER AIDED DESIGN AND** COMPUTER AIDED MANUFACTURING

3(2-3-7)

Introduction to CAD/CAM; Basic Concept of CAD/CAM/CAE; Product Design and Strategy; 3D Modeling Concept; Techniques for Geometry Modeling; Surface Design, Design Analysis, Mechanism Design and Animation, Computer Aided Manufacturing Concept, The Design and Manufacturing Interface; The Total Approach to Product Development; NC Programming.

2103535 MECHATRONICS

3(3-0-9)

Introduction to mechanical system interfacing: combinational digital logic; industrial electronic components; industrial sensors; simple computer structure; low level programming technique; embedded control computers; microcontroller; stepping motors; DC motors; Analog/Digital conversion; position and velocity measurement; amplifiers; project related to mechatronics.

2103540 **FAILURE ANALYSIS AND** NONDESTRUCTIVE TESTING 3(2-3-7)

Stress at crack tip and related parameters; failure phenomena; crack propagation creep; corrosion; failure surface; life assessment; case studies; nondestructive testing; practice in NDT techniques.

2103566 CONPRESSIBLE FLUID DYNAMICS 3(3-0-9)

Thermodynamics of motion; physical acoustics; wave equation; speed of sound; quasi-one dimensional flow with friction and heat addition; shock dimensional steady flow, method of characteristics; nozzle design, linearized flow visualization using optical techniques.

2103571 MICRO AND NANO **ELECTROMECHANICAL SYSTEMS**

3(3-0-9)

Overview of MENS-NEMS, review of engineering thermo-fluid mechanics and engineering. electromechanics and light phenomena, micro system design, scaling of micromechanical devices, MEMS materials, review of micro fabrication, applications of MEMS, and future trends in technology development.

2103601 ADVANCED ENGINEERING **MATHEMATICS**

3(3-0-9)

Numerical and graphical methods of approximate solution; finite difference methods; calculus of variations, solution of classical partial differential equations of mathematical physics including application of conformal mapping and the Laplace transformation.

2103625 ADVANCED FINITE ELEMENT **MATHOD**

3(3-0-9)

Procedures of the finite element method for structural, thermal and fluid differential equations; nonlinear structural static and dynamic problems with discrete and continuum structures; transient nonlinear heat transfer problems with conduction, and radiation; and radiation; steady and unsteady nonlinear heat transfer problems with conduction, and radiation; steady and unsteady nonlinear incompressible and compressible fluid flow problems.

2103631 CONTROL OF DYNAMIC SYSTEMS

3(3-0-9)

Introduction: Mathematical Representation Dynamic Systems; Response of Linear Systems; Stability of Linear Systems; System Theory, Control of Linear Systems: Root-Locus Design, Frequency Response analysis and design, State Variable Feedback, Observer Design; Multivariable Control Systems.

2103664 DESIGN OF THERMAL SYSTEMS

3(3-0-9)

Engineering design, design of a workable system, consideration; Equation fitting and mathematical modeling, system simulation, optimization, Lagrange multipliers search methods, dynamic programming, linear programming.

2103665 ADVANCED COMPUTATIONAL FLUID DYNAMICS 3(3-0-9)

Mathematical and numerical aspects of heat transfer and fluid mechanics, finite difference and finite volume methods for solving basic governing equations of fluid flow and heat transfer: continuity, momentum and energy, discretization methods for two and three dimensional problems, boundary conditions, numerical schemes and solvers, consistency stability and convergence, advanced numerical techniques for CFD, application of the methods to some engineering problems.

2107607 Environmental Analysis 3(3-0-9)

Procedures and details of environmental sample analysis; methods of sample collection, sample handling; analytical method selection; details of analysis and data presentation.

2107616 Air Quality Management 3(3-0-9)

Interaction among air, water and land pollutions, effects of air pollutants, standards and regulations, technical aspects of air pollution control programs, the organization and management of control programs in governmental and private sectors.

2107630 Treatment and Disposal of Industrial Wastes 3(2-3-7)

Industrial waste problems; categories of waste; nature and characteristics of liquid waste; effect of waste on environment; laws for disposal of waste in Thailand and other countries; method of treatment of various kinds of waste; preventive measures.

2107641 Air Pollution Control Technology

3(3-0-9)

Overview of air pollution control methods. Control of particulates and gaseous emissions by settling chambers, cyclones, scrubbers, filters and electrostatic precipitators. Design of equipment, maintenance and evaluation of control efficiency.

2107642 Engineering Practices for Solid Wastes Disposal 3(3-0-9)

Municipal and industrial solid wasters, their volume and characteristics; heat value, methods of handling, storage and disposal. Size and volume reduction. Separation of components. Landfill and leachate effects. Ocean disposal. Incineration.

2107657 Energy and Environment 3(3-0-9)

Energy resources and utilization in the global context and a case studies in Thailand; fossil-based energy, environmental impact of mining and fuel processing; air pollution, greenhouse gas, and global warming from fuel utilization; energy conservation and renewable energy technologies; hydro energy harnessing and its environmental impact and mitigation; other non-fossil fuel options: biomass, solar, and wind energy; synthetic fuel conversion technology including pyrolysis and gasification; biogas from fermentation; prospect of hydrogen economy.

2107658 Theory and Design of Advanced Water Treatment Processes 4(3-3-10)

Water sources; water chemistry and quality, aeration, coagulation, sedimentation, filtration, ion exchange, membrane processes, disinfection absorption, neutralization and stabilization; water conditioning for boiler and cooling system; design criteria for water sources, lines distribution and storage facilities, water treatment and softening, engineering design of water distribution system, functional and hydraulic design of complete water treatment.

2107659 Theory and Design of Advanced Wastewater Treatment Processes 4(3-3-10)

Development of wastewater technology, wastewater collection and transportation, design of sewers and appurtenances; advanced wastewater treatment by microbial and biological control techniques, law related to effluent disposal, wastewater law relating to effluent disposal, wastewater treatment plant organization and management; combined and separate system pumping stations; functional and hydraulic design of complete wastewater treatment system.

2107661 Fundamental Chemistry for Environmental Engineering 3(2-3-7)

Chemical and physical characteristics of water and wastewater, general considerations, methods for determination and application of date to environmental engineering practice; instrumentation; sample collection and preservation; laboratory analysis of water; interpretation of water analysis results as related to their treatment; neutralization, precipitation, coagulation, water softening, ion exchange, corrosion, absorption, chlorination; determinations of solids, Do, BOD, COD, nitrogen (in all forms related to environmental engineering practice), phosphorus and phosphates, grease and oil, volatile acids, sulfides and gas analysis.

2127675 Military Waste Management 3(3-0-9)

Management of solid and hazardous wastes from military activities; waste reuse and recycling; characteristics of wastes from military activities; site remediation; site remediation; environmental impact assessment.

2107676 Management of Environmental Emergencies 3(3-0-9)

Classification and identification of susceptible sites for environmental emergencies; protection of important infrastructures in industries, in industrial estates, in fuel distribution and storage and in water supply from terrorist activities in the form chemical or biological threats; planning for emergency handling; public handling; coordinating with various work units, and training related people.

2108532 Satellite Surveying and Modern Techniques 3(2-3-7)

Satellite datum, coordinate systems, concept of satellite positioning, global positioning system,

observable in GPS, errors in GPS measurements, survey planning, field procedures, data processing, principles of inertial navigation system (INS), practical applications of GPS, principles of electronics, electronic surveying systems and basic components, geometry of electronic surveying, instrumentation and modern surveying technology.

2108556 Online Spatial Information Technologies 3(2-3-7)

Introduction to GIS; and internet GIS; fundamental of computer networking; client/server computing; technology evolutions of web GIS; standards for distributed geospatial services (ISO & OGC), XML, GML and SVG, mobile GIS case studies and web GIS applications.

2108557 Spatial Data Structure and Models

3(3-0-9)

Conceptual model of space: entities and fields; vector data model, raster data model; data organization in raster: chain, block, run length, quadtrees, binary; data organization in vector: point, line, network, polygon, topology; comparisons of vector and raster data; database structure; file and data access; hierarchical structure; network structure, relational structure, objectoriented structure; introduction to geo-spatial relational database system, graph theory; optimal path.

2108558 Spatial Data Handling and Analysis

3(2-3-7)

Data capture techniques, coordinate systems, data quality; intersections of lines and curves, calculation of length and area, coordinate adjustment, geometric searching; range searching; proximity searching; buffering; rubber sheeting, edge matching, image warping, conflation, feature editing; feature alignment; generalization; densification; topology construction; surface modeling; viewsheds; intervisibility; contouring.

2108627 Geoimage Processing 3(2-3-7

Concepts of digital image: air borne, space borne; electromagnetic wave; optical and microwave sensor; digital image processing; classification; image coordinate and photo coordinate; sensor orientation; stereophotogrammetry; photogrammetric triangulation; orthorectification.

2108628 Radar Remote Sensing 3(2-3-7)

Characteristics of microwave, microwave interaction with atmosphere and target, radar equation and radar section, principles of imaging radar, measureable phase/amplitude/polarization in radar imagery, geometric and radiometric properties of radar imagery, synthetic Aperture Radar, airborne/spaceborne SAR systems, interferometric SAR, processing stages in inteferogram generation, differential interferometric SAR, In SAR/DInSAR as measurement tools, geodetic and geophysical applications of InSAR/DInSAR, polarimetric SAR, landuse/landcover mapping applications using polarimetric SAR.

2108632 Advanced GNSS Surveying 3(2-3-7)

GPS system, coordinate and reference system, GPS observations and equations, GPS error mitigation techniques, computation of GPS satellite positions, principles of least-squares estimation, mathematical models for GPS positioning, standard format of GPS data,

GPS data processing by least-squares method, interpretation of baseline results, GPS network adjustment, quality control for GPS surveying, GPS heighting, trends and applications of GNSS technology.

2109509 Stainless Steel Technology 3(3-0-9)

Stainless steel development; stainless steel grades; phase equilibrium diagram; microstructure and metallography; passive film; martensitic, ferritic, austenitic, duplex and precipitation hardening stainless steels; production technology; improvement of mechanical and corrosion properties and selection.

2109510 Instrumental Analysis 3(2-3-7)

Operation principles of transmission electron microscopy and scanning electron microscopy, Xray diffraction, X-ray fluorescence, atomic absorption and spectro analysis, ESCA and Auger electron spectrometer; interpretation of instrumental results in terms of mechanical properties.

2109516 Advanced Topics in Physical Metallurgy 3(3-0-9)

Advanced topics of current research interests in physical metallurgy.

2109517 Composite Materials I 3(3-0-9)

Properties of engineering composite materials; types of composite materials; fiber and their interfaces; geometrical properties; elasticity; case studies.

2109518 Surface Technology 3(3-0-9

Carburizing, nitriding, flame hardening, diffusion hardening; chemical vapor deposition and physical vapor deposition; electro-plating; hot dip coating; metal spraying and ion implantation.

2109519 Solidification of Casting 3(3-0-9)

Study of solidification of metal in molds; characteristics of liquid-solid phase transformations; Sand and metal thermal behavior; macroscopic structures; mechanical properties, and casting defects.

2109525 Welding Engineering 3(3-0-9)

Type and process of welding; mass and heat flow during welding; metallurgical effects of heat thermal cycle; solid-phase welding and joining of ceramic; welding of ferrous and non-ferrous metals; behavior of welds in service

2109527 High Temperature Materials 3(3-0-9)

Theory of alloying and relationship among temperature, structure, and mechanical properties in nickel, cobalt, and iron base alloys; effect of thermomechanical processing; analysis of microstructures by transmission electron microscopy, scanning electron microscopy, X-ray diffraction, and X-ray microprobe.

2109533 Powder Metallurgy 3(3-0-9)

Preparation and fabrication of metal powder; engineering properties and industrial uses; theory of compaction and sintering.

2109535 Cellular Metal 3(3-0-9)

The structure, manufacturing methods, characterization techniques, mechanics. Physical and mechanical properties of cellular metals; energy absorption; sandwich structures and case studies.

2109536 Advanced Topics in Production Metallurgy 3(3-0-9)

Advanced topics of current research interests in production metallurgy.

2109537 Tribology of Materials 3(3-0-9)

Solid lubrication and surface treatment; fundamentals of contacts between solids; abrasive, erosive, and cavitation wear; adhesion and adhesive wear, corrosive and oxidative wear; fatigue wear; fretting and minor wear mechanism; wear of non-metallic materials; case study.

2110622 DATA MANAGEMENT 3(3-0-9)

List structures: list, stacks, queues; table and hash in tree structures: binary search trees, AVL trees, B-trees, heaps; searching and sorting; fundamental of file structures.

2110639 COMPUTER SYSTEM SECURITY

3(3-0-9)

Security system planning and administration; access control; data encryption; computer crime protection; disaster recovery planning; security models; including Orange book, and RACF.

2110661 COMPUTER NETWORK 3(3-0-9)

Introduction to network and network components; transmission links and protocols; design and analysis of network; WAN; IMP; to pology; network protocols; flow control and routing techniques.

2110678 Mobile Computing 3(3-0-9)

Principles, technologies and applications of mobile computing and wireless networks; mobile and wireless environment; protocols and architecture of mobile computing; mobile device technology; mobile computing security; application of distributed system in mobile computing; mobile middleware; mobile information and database access; mobile platforms; Web-based mobile application development.

2110681 Computer Algorithm 3(3-0-9)

Analysis and design of efficient algorithms; divide and conquer, recursion, dynamic programming and greedy algorithm; selection of appropriate data abstraction; analysis and correctness of algorithms; algebraic algorithms; combination problems; providing techniques for complexity analysis.

2110682 Embedded and Real-Time Systems

3(3-0-9)

Microcontroller architecture (RAM, ROM, CPU), I/O, and peripheral devices, I/O interfacing, real-time operating systems, real-time constraints, scheduling theory, real-time system design methodology, case studies

2110741 Robotics 3(3-0-9)

A broad view of robotics: robot control, sensors and interfacing, robot intelligence and programming; a broad spectrum of disciplines: mechanical, electrical, industrial, and computer engineering; current topics: planning, subsumption architecture, reactive systems.

2110743 Machine Learning 3(3-0-9)

Computing with logic; using logic set theory, number theory, algebras, graph theory, automata; language of first order logic, model theory and logic programming;

problems of inductive inference in the framework of firstorder predicate calculus and the probability calculus; introduction of computational learning theory.

2110745 CRYPTOGRAPHY 3(3-0-9

Introduction; symmetric encryption; block ciphers; block ciphers; pseudorandom permutations and pseudorandom functions; one-way functions; pseudorandom generators; hash functions; message authentication; authenticated encryption; asymmetric encryption; digital signatures; authenticated key exchange; interactive proofs and zero knowledge.

2131501 Nuclear Technology for Military 3(3-0-9)

Radioactive and nuclear materials; measurement of nuclear radiation; principles of radiation safety, detection of radioactive and nuclear materials; radiation imaging; elemental analysis using nuclear techniques, nuclear techniques for explosive detection; other uses of radioactive and nuclear materials; nuclear non-proliferation.

2111610 Nuclear Security 3(3-0-9

Nuclear security; overview of related legal framework; interrelationships between nuclear safety, security and safeguards; nuclear and radiation threat by non-State actors; counterterrorism; chemical biological, radiological and nuclear (CBRN) weapons; basic elements of nuclear security; planning nuclear security at the state level; planning nuclear security of nuclear and radiological facility; introduction to detection of and response to, crimes and unauthorized acts involving nuclear material and other radioactive material outside regulatory control; information security; security culture.

2111613 Radiation Safety and shielding 3(3-0-9)

Definition and basic concepts in radiation safety; biological effects of radiation; basic radiation protection, dose limits; regulation concerning radioactive materials; transportation of radioactive materials; accidents and emergency procedure; gamma radiation and x-ray shielding; radiation shielding from nuclear reactor.

2111642 Nuclear Reactor Engineering 3(3-0-9)

Production and characteristics of neutrons; the fission process; neutron diffusion theory; slowing-down theory; Fermi theory of the bare thermal reactor; one-and multigroup diffusion methods; basic principles of nuclear reactor reactor kinetics and nuclear reactor control.

2111646 Radioactive Waste Management 3(3-0-9)

Nature of radioactive wastes; origin of low-high radioactive wastes; characteristics, forms and quantity of radioactive wastes; storage and transportation; waste management technologies; radioactive waste management plans in various countries.

2111651 Weapon Mass Destruction Nonproliferation 3(3-0-9)

Issues concerning the proliferation of nuclear, chemical, and biological weapons; introduction to nuclear and radiological terrorism; international nuclear nonproliferation framework; weapon technologies of mass destruction; nuclear proliferation issues in South Asia.

2111653 Nuclear Safeguards

3(3-0-9)

Safeguarding nuclear material and facilities; monitoring principles and technologies; safeguards issues; international framework of nuclear material safeguard; nuclear material safeguard; nuclear proliferation threat; radiological threat; detecting nuclear and other radioactive materials; roles of intelligence; A Q. Khan's network; counter-proliferation of nuclear weapons; nuclear material safeguard in various countries.

2111654 Nuclear Fuel Cycle and Environmental Impacts 3(3-0-9)

Technology of nuclear fuel cycle; technologies used in manufacturing, safety handling, and disposing of nuclear materials and by-products; social environmental, and health impacts of materials used in each major step in the fuel cycle; potential of nuclear proliferation.

2111656 Physical Protection of Nuclear Materials and Facilities I 3(3-0-9)

Principles of physical protection of nuclear materials and facilities: detection, delay, response; threat identification and analysis; vital area analysis; international physical safeguard framework; internal threats.

2111657 Advanced Detection Technologies for Radioactive and Nuclear Material

3(3-0-9)

Detection and identification of the types of nuclear materials; chemical and radiological characteristics of nuclear materials from raw materials to various finished products; detection technologies; nuclear forensics.

2111658 Method and Instrumentation for Nuclear Security and Safeguards 3(3-0-9)

Counting statistics; radiation detectors; gamma detection; neutron detection; detection of charged particles; gamma spectroscopy; activation analysis; destructive analysis; non-destructive analysis; quantitative nuclear material measurements; survey devices; use of detectors at port.

2111678 Nuclear Materials Engineering 3(3-0-9)

Nuclear fuel cycle; materials and thermal aspects of nuclear reactors; crystal structures of solids; point defects; diffusion in solids; elastic behavior of solids; dislocations in solid and creep deformation; grain and grain boundaries; cavities in solids; fission product behavior in nuclear fuel; radiation damage and fast-neutron irradiation effects in metals; introduction to the High-Temperature Gas-Cooled Reactor Technology.

2120602 Advanced Topics in Defense Engineering Technology 3(3-0-9)

Study of recent topic and technology development in various fields of defense and engineering technology.

APPENDIX

FOUNDATION ENGLISH COURSES

5500111 Experiential English I 3(2-2-5)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of student' interest under selected themes collecting information summarizing and presenting important issues.

5500112 Experiential English I 3(2-2-5)

Condition : Prerequisite 5500111

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students interest under selected themes summarizing what they have learned and presenting opinions from group discussion.

5500208 Communication and Presentation skills 3(2-2-5)

Condition : Prerequisite 5500116,500112

Practice using English for social communication and giving oral presentation on engineering-related topics.

5500308 Technical Writing for Engineering 3(2-2-5)

Condition : Prerequisite 5500208

Practice in writing summaries composing different types and styles of writing in the field of engineering and writing reports of studies and experiments.

5500115 Foundation English I

Practice in reading and writing based on selections of about 300 words from newspapers, encyclopedias, magazines, announcements, handbooks, notes and letters for general purposes as well as dialogues and materials from other sources such as tape recordings, radio, and television.

5500116 Foundation English II 3(2-2-5)

Condition: Prerequisite 5500115

3(2-2-5)

Practice in reading and writing based on selections of about 450 words from newspapers, encyclopedias, magazines, announcements, handbooks, notes and letters for general purposes as well as dialogues and materials from other sources such as tape recordings, radio, and television.

BASIC SCIENCES AND MATHEMATICES

2301107 Calculus I 3(3-0-6)

Limit, continuity, differentiation and integration of real-valued functions of a real variable and their applications; techniques of integration; improper integrals.

2301108 Calculus II 3(3-0-6)

Condition: Prerequisite 2301107

Mathematical induction; sequences and series of real numbers; Taylor series expansion and approximation of elementary functions; numerical integration; vectors, lines and planes in three dimensional space; calculus of vector valued functions of one variable; calculus of real valued functions of two variables; introduction to differential equations and their applications.

2301207 Calculus III 3(3-0-6)

Condition: Prerequisite 2301108

Lines; planes; quadric surfaces; normal lines and tangent planes to a surface, are length; calculus of real-valued functions of several veriables; Taylor's formula and its applications.

2301208 Calculus IV 3(3-0-6)

Condition: Prerequisite 2301207

Sequences and series of functions; uniform convergence; improper integrals; multiple integration; line integrals; surface integrals and integral theorems.

2301276 Engineering Mathematics I 3(3-0-6)

Condition: Prerequisite 2301108

Linear algebra; surfaces in three dimensional spaces; polar coordinate system; real-valued functions of several variables; multiple integrals.

2301277 Engineering Mathematics II 3(3-0-6)

Condition: Prerequisite 2301276

Differential vector calculus; integral vector calculus; tensors; functions of complex variables; improper integrals.

2301312 Differential Equations 3(3-0-6

Condition: Prerequisite 2301102 or 2301108 or 2301106 or 2301118 or 2301241

Existence and uniqueness theorems for first-order equations, numerical methods, general linear equations, solution in series form, linear partial differential equations, boundary value problems.

2301366 Numerical Analysis 3(3-0-6)

Condition : Consent of Faculty

Numerical solutions of systems of linear equations, interpolation, approximation functions, least square approximation, numerical differentiation and integration; numerical solutions of algebraic and transcendental equations; numerical solutions of ordinary differential equations.

2301374 Applied Mathematical Methods

3(3-0-6)

Condition: Prerequisite 2301207

Linear algebral; introduction to the theory of approximations; solution of algebraic and transcendental equations; solutions of linear systems; first and second order differential equations; Fourier transforms and Lap lace transforms; vector calculus.

2302127 General Chemistry 3(3-0-6)

Stoichiometry and basis of the atomic theory. Properties of gas, liquid, solid and solution. Chemical equilibrium. Ionic equilibrium Chemical kinetic. Electronic structures of atoms. Chemical bonds. Periodic properties. Representative elements, nonmetal and transition metals. Basic organic chemistry.

2302163 General Chemistry Laboratory 1(0-3-0)

Qualitative analysis techniques, Graham's law of gas diffusion, structure of metals and crystals, chemical equilibrium, indicators, acidbase titration, pH of solution and hydrolysis.

2304107 General Physics I

3(3-0-6)

Force and motion; work and energy; system of particles; rotational motion and rigid body; relativity; hamonic motion and mechanical waves; kinetic theory of gasses and thermodynamics; fluid mechanics; application of basic physics in engineering studies.

2304108 General Physics II 3(3-0-6)

Electricity; electromagnetic induction; electromagnetic waves; dielectric and magnetic materials; physical and geometrical optics; introduction to quantum physics; application of basic physics in engineering studies.

2304183 General Physics Laboratory I 1(0-3-0)

Laboratory work to be done in connection with 2304107

2304184 General Physics Laboratory II 1(0-3-0)

Laboratory work to be done in connection with 2304108

2307207 Physical Geology 3(3-0-6)

Basic principles and geological concepts; origin, evolution, and history of the Earth; geological processes; geological materials; earth's features and structures and their relationships in space and time.

2603284 Statistics for Physical Science 3(3-0-6)

The scope and uses of statistics in physical science; elementary principles of probability theory; random variables and some probability distributions; introduction to statistical inference; introduction to analysis of variance; regression and correlation; statistical quality control

BASIC ENGINEERING PRACTICE

2100301 Engineering Practice 2(0-35-0)

Engineering practice in related areas under supervision of experience experienced engineers in private sectors or government agencies.

GENERAL EDUCATION, SPECIAL

2100111 Exploring Engineering World 3(3-0-6)

Engineering topics related to daily life: Energy, Resources, Environment, industrial, automotive, manufacturing, infrastructure, process, material, Information System and bio engineering

2100303 CREATIVE DESIGN FOR COMMUNITY 3(2-3-4)

Creative design for community, creating concepts in design processes by taking need users and community into consideration; design for sustainability; prototyping, testing and refining of the prototype, project management; case studies.

2100311 Engineering Essentials 3(3-0-6)

Topics related to engineering: management, ethics, good governance, public responsibility, intellectual property, finance, investment, economics, and green technology.

DESCRIPTION OF GENERAL EDUCATION COURSES

HUMANITIES		SCIENCE AND MATHEMATICS		INTERDISCIPLINARY		SCIENCE SOCIAL	
0123101 PARAGRAPH WRITING	3(1-4-4)	0201152 PROD PROMOTION SCI	3(3-0-6)	0201102 THAI WISDOM	3(1-12-0)	0201170 MILITARY SCIENCE	3(3-0-6)
0123102 LANG REP WRIT	3(1-4-4)	2100111 EXPL ENG WORLD	3(3-0-6)	0201103 OUR CU	3(2-3-4)	0201172 SELF/CAREER MGT	3(3-0-6)
0123104 UNIV THAI READING	3(1-4-4)	2101251 CE PROF CONDUCT	3(3-0-6)	0201106 ART SCI FIND HAP	3(3-0-6)	2400104 GOVT POL THAI	3(3-0-6)
0123105 THAI WRIT WORK	3(1-4-4)	2102041 ICT TELECOM MGT	3(3-0-6)	0201107 LRN STUD ACT	3(1-6-2)	2403183 SOCIETY & CULTURE	3(3-0-6)
0123601 THAI WRIT RES REP	3(1-4-4)	2100311 ENG ESSENTIALS	3(3-0-6)	0201108 FAMILY RELATIONS	3(3-0-6)	2403184 SOC DIVER JUS THAI (inter)	3(3-0-6)
0201105 CU SMART BUD GRAD	3(3-0-6)	2105261 CHEM PROD IND	3(3-0-6)	0201109 INTRO EU INTEGRAT	3(3-0-6)	2403284 CROSS CULT MGT	3(3-0-6)
2200183 THAI CIV	3(3-0-6)	2107219 URBAN ENVIRONMENTS	3(3-0-6)	0201110 SICHANG STUDY	3(2-2-5)	2403185 JUV DEL	3(3-0-6)
2200185 SURV ART ARCH THAI	3(2-4-3)	2107220 ENV DAILY LIFE	3(3-0-6)	0201117 ART RATANAKOSIN	3(2-3-4)	2403471 ANTH RSRCH METH	3(3-0-6)
2200201 ACAD REPORT WRI (inter)	3(2-2-5)	2107221 ENV STUD	3(3-0-6)	0201118 DEV CRIT THINKING	3(2-2-5)	2404300 IT/SOC	3(3-0-6)
2200330 TIPITAKA LIFE	3(3-0-6)	2110191 INNOV THINK	3(3-0-6)	0201121 LIFE REFL FILM	3(3-0-6)	2404301 SEL TOP PAX DIGI	3(3-0-6)
2200387 ARCHAEO THAI	3(2-3-4)	2110221 COMP ENG ESS	3(3-0-6)	0201122 MGT PUB DISASTER	3(3-0-6)	2541160 CREAT URB LIVING (inter)	3(3-0-6)
2200392 ANC ART SIAM SEA	3(3-0-6)	2111201 GEN RAD NUCLEAR	3(3-0-6)	0201123 CULT TRAD TH LIFE	3(2-2-5)	2601117 BUS ACCTG	3(3-0-6)
2201111 USE THAI LANG	3(2-2-5)	2111330 MOD MAP PROT RAD	3(3-0-6)	0201125 MGT DIFF CULT	3(3-0-6)	2602121 INTRO BUSINESS	3(3-0-2)
2204180 CIVILIZATION	3(3-0-6)	2112210 WATER / SOC	3(3-0-6)	0201126 WORK PROD IMP	3(3-0-6)	2602171 BUS CPTS/ETHICS (inter)	3(3-0-6)
2206101 RES ACAD REP WRIT	3(3-0-6)	2142109 AUTO STUDIES (Inter)	3(3-0-6)	0201127 QUAL WORK MGT	3(3-0-6)	2602241 INTRO IT/IS (inter)	3(3-0-6)
2206247 ONLINE INFO COMM	3(3-0-6)	2300150 NATURAL SCIENCE	3(3-0-6)	0201128 HAPP SUSTAIN DEV	3(3-0-6)	2603244 GEN PRIN INSURANCE	3(3-0-6)
2207103 PHILOS LOGIC	3(3-0-6)	2300152 SCIENCE TODAY	3(3-0-6)	0201129 UNDERWATER WORLD	3(2-2-5)	2604362 PERSONAL FINANCE	3(3-0-6)
2207143 REASONING	3(3-0-6)	2301170 COMP PROG	3(3-0-6)	0201131 THAT COAST COM DEV	3(2-3-4)	2604364 FIN COMM	3(2-3-4)

HUMANITIES		SCIENCE AND MATHEMATICS		INTERDISCIPLINARY		SCIENCE SOCIAL	
2207165 REL CONTEMP ISSUES	3(3-0-6)	2302190 Chemistry for Modern Life (inter)	3(3-0-6)	0201141 COAST ENV	3(2-3-4)	2605311 PRINT MKTG	3(3-0-6)
2207201 HIST WEST PHILOS	3(3-0-6)	2303150 BIRDWATCH CONSERV	3(3-0-6)	0201151 OUR ENVIRONMENT	3(3-0-6)	2701178 THAI CULTURE	2(2-0-4)
2207203 PHILOS FILMS	3(3-0-6)	2303165 MAN & ENVIRONMENT	3(3-0-6)	0201153 WASTE MANAGEMENT	3(3-0-6)	2800210 ART APPRE COMM (inter)	2(2-0-4)
2207341 SYMBOLIC LOGIC	3(3-0-6)	2304274 PHYS BIO SYS	3(3-0-6)	0201154 URB GLOB WRMG	3(3-0-6)	2800211 THAI CULT/COMM	3(3-0-6)
2207361 AESTHETICS	3(3-0-6)	2305103 PL BETTER LIFE	3(3-0-6)	0201200 STUD PROC THAI SOC	3(2-3-4)	2800212 HUMAN COMM	3(3-0-6)
2207363 ETHICS	3(3-0-6)	2305107 PLANT WORLD	3(3-0-6)	0201201 IDEAL GRADUATE 1	3(3-0-6)	2801321 NEWS INFO/SOC	3(3-0-6)
2207365 POLITICAL PHILOS	3(3-0-6)	2305108 BIOTECH DAILY LIFE	3(3-0-6)	0201202 IDEAL GRADUATE 2	3(3-0-6)	2900151 FOUNDATION ECON	3(3-0-6)
2207385 AMERICAN PHILOS	3(3-0-6)	2305109 PL GROW TECH	3(3-0-6)	0201203 IDEAL GRADUATE 3	3(3-0-6)	2900152 INTRO THAI ECON	3(3-0-6)
2207387 PHILOS WOMEN	3(3-0-6)	2305151 ORGANIC GARDENING	3(3-0-6)	0201204 IDEAL GRADUATE 4	3(3-0-6)	2900154 ECON INNO	3(3-0-6)
2207388 ENVIRON ETHICS	3(3-0-6)	2305161 GENETICS FOR LIFE	3(3-0-6)	0201205 IDEAL GRADUATE 5	3(3-0-6)	3401124 INTRO IP LAW	3(3-0-6)
2207389 BUSINESS ETHICS	3(3-0-6)	2306416 MGT SYS TECH	3(3-0-6)	0201206 THAI IDEAL GRAD	3(3-0-6)	3402103 INTRO CRIM LAW	3(3-0-6)
2207474 CHINESE PHILOS	3(3-0-6)	2307205 INTRO GEM SCI	3(3-0-6)	0201208 ART FOR ALL	3(1-6-2)	3404103 LAW LAND MGT	3(3-0-6)
2209341 LANG THAI SOC	3(3-0-6)	2307206 EARTH SCIENCES	3(3-0-6)	0201209 VALUE URB ENV	3(2-3-4)	3404109 LAW COMP TECH	3(3-0-6)
2209373 LANG CULTURE	3(3-0-6)	2308200 SCI LOGIST SYS	3(3-0-6)	0201230 MAN/PEACE	3(3-0-6)	3404113 INTRO WTO LAW	3(3-0-6)
2210214 LIT/ENVIRON	3(3-0-6)	2308303 HISTORY OF SCI	3(3-0-6)	0201232 MULTI STUD RUR DEV	3(3-0-6)	3404115 INTRO PUBLIC LAW	3(3-0-6)
2210215 LIT/WOMEN	3(3-0-6)	2308354 STRATEGY OF LIFE	3(3-0-6)	0201231 URB COMM	3(2-3-4)	3404117 INTRO TO LAW	3(3-0-6)
2210216 MAG REAL LIT	3(3-0-6)	2309201 GEN OCEANOLOGY	2(2-0-4)	0201234 LOCAL GLOB ISS	3(2-3-4)	3404122 LEGAL LOGICS	2(2-0-4)
2210217 CONTEM FICT	3(3-0-6)	2313213 DIGITAL PHOTO	3(3-0-6)	0201251 P2 CONTROL	3(3-0-6)	3404123 LEGAL HISTORY	2(2-0-4)
2210219 MYSTERY FICTION	3(3-0-6)	2313221 PHOTO SCI	3(3-0-6)	0201270 NAT SECURITY DEV	3(3-0-6)	3404124 LAW AND SOCIETY	2(2-0-4)

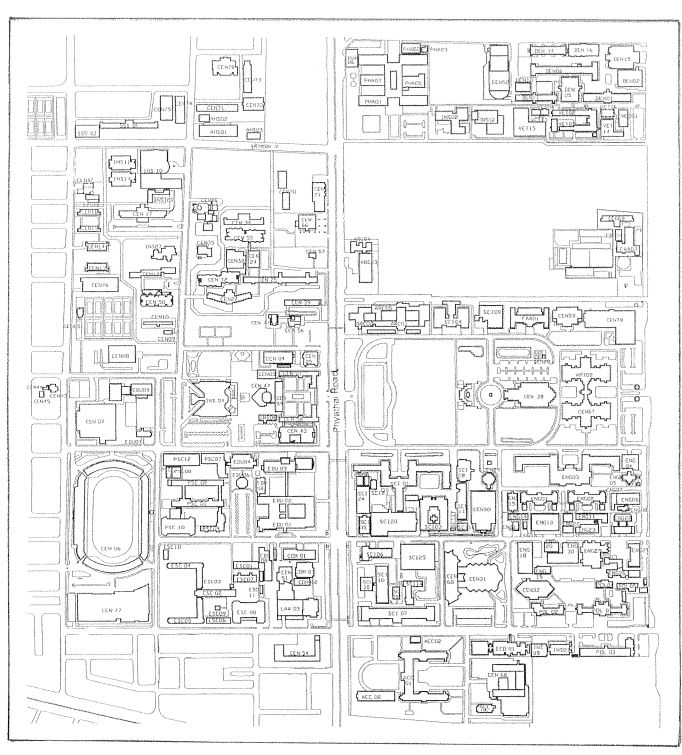
HUMANITIES		SCIENCE AND MATHEMATICS		INTERDISCIPLINARY		SCIENCE SOCIAL	
2210235 LITERATURE AND FILM ADAPTATIONS	3(3-0-6)	2313226 PRINS MEDIA TECH	3(3-0-6)	0201281 TEAM/ORG DEV	3(3-0-6)	3404201 LAW ACCTG	2(2-0-4)
2210239 LIT/DISABILITY	3(3-0-6)	2314255 ELEMENT FOOD TECH	3(3-0-6)	2305100 NATIONAL RESOURCES	3(3-0-6)	3404202 LAW ECON ANAL	2(2-0-4)
2210313 HUMOUR/LIT	3(3-0-6)	2314257 INTRO PACK TECH	3(3-0-6)	2305104 MAN/NATURE	3(3-0-6)	3405102 INTRO INTL LAW	3(3-0-6)
2210314 JUVILE LIT	3(3-0-6)	3010101 DRUG DAILY LIFE	3(3-0-6)	2305106 PLANS/HUMANITY	3(3-0-6)	3800101 GENERAL PSYCHOLOGY	3(2-2-5)
2210315 LIT/ETHN IDENTITY	3(3-0-6)	3141102 ANIMAL BEHAVIOR	2(2-0-4)	2502390 INTRO PACK DESIGN	3(3-0-6)	3800105 INTRO PSY (inter)	3(3-0-6)
2210316 LIT/SOC-POL CONS	3(3-0-6)	3141105 COMP APP PROF	1(0-3-0)	2503216 AMPHAWA STUDIES	3(2-2-5)	3800202 PSY LIFE WORK	3(3-0-6)
2210323 LIT/HUM RIGTHS	3(3-0-6)	3141213 BIOSTATISTICS	3(3-0-6)	2504101 LA APPRECIATION	3(3-0-6)	3800250 HUMAN RELATIONS	3(3-0-6)
2210420 MAJOR WRITER WORK	3(3-0-6)	3200106 FUND ORAL BIO HLTH	3(3-0-6)	2506504 TRAD TAI SET HSG	3(2-3-4)	3800251 MENTAL HEALTH	3(3-0-6)
2210423 LIT/PSYCHO	3(3-0-6)	3301102 COSMETICS DLY LIFE	3(3-0-6)	3018102 SEXUALITY ED	3(3-0-6)	3800351 PSY THINK CREAT	3(3-0-6)
2221433 BUDDHIST TEACHING	3(3-0-6)	3304102 DRUG EDUCATION	3(3-0-6)	3200107 FD HLTH LIFE QUAL	3(3-0-6)	3804451 FAMILY PSY LIFE	3(3-0-6)
2223243 JANPAN TODAY	3(3-0-6)	3306101 USEFUL PLANTS	3(3-0-6)	3300100 HEALTH CONS PROT	3(3-0-6)	4000203 INTRO SUFF ECON	3(3-0-6)
2226001 INTRO VIET CULTURE	3(3-0-6)	3307101 BASIC AROMATHERAPY	3(3-0-6)	3000106 DOCTOR AND SOCIETY	2(1-2-3)	4000204 INTRO AGRO FOOD CH	3(3-0-6)
2231255 FR LIT WRKS	3(3-0-6)	3308100 MICRO ORGAN/LIFE	3(3-0-6)	3000257 CRIT THK ETH/LAW	2(1-2-3)	4000206 HIST THAI AGR	3(3-0-6)
2232241 GER CH JU LIT	3(3-0-6)	3308101 HYG ENV MICROBIO	3(3-0-6)	3000281 HUMAN LIFE	1(1-0-2)	4000208 INTRO AGR ECON	3(3-0-6)
2234482 INTRO ITAL CINEMA	3(3-0-6)	3309101 LIFE/HEALTH	3(3-0-6)	3000396 HLTH PROM	1(03-0)	4000209 INTRO AGR RES MGT	3(3-0-6)
2236103 RUS LANG CULT	3(3-0-6)	3309102 OUR BODY	3(3-0-6)	3303100 Q LIFE	3(3-0-6)	4000210 QUAN ANAL AGRI BUS	3(3-0-6)
2236204 RUS LIT WORKS	3(3-0-6)	3310101 MAN & TOXIC SUBS	3(3-0-6)	3303191 CHEM DRUG DAILY	3(3-0-6)	5100101 POP DEV	3(3-0-6)
2244151 INTRO CAMBO CULT	3(3-0-6)	3600202 NUTRITION	2(2-0-4)	3305101 FOOD FOR HEALTH	3(3-0-6)		
2501191 HIST ART ARCH	3(3-0-6)	3600204 HLTH SEXUALITY	3(3-0-6)	3800252 LEADER PER DEV	3(3-0-6)		

HUMANITIES		SCIENCE AND MATHEMATIC	:S	INTERDISCIPLINARY		SCIENCE SOCIAL	
2501292 INTRO HSE DSGN	3(3-0-6)	3600205 FAM HLTH CARE	3(3-0-6)	3800309 PSY CONSERV NATURE	3(3-0-6)		
2501295 INTRO DESIGN	3(3-0-6)	3600206 COM HLTH DEV	3(3-0-6)				
2501296 THAI ARCH HERITAGE	3(3-0-6)	3600207 HLTH LIVING	3(3-0-6)				
2501297 ENJOY ARCH SKETCH	3(2-2-5)	3600208 TOB ALC HLTH	3(3-0-6)				
2501298 UNDERST ARCH	3(2-3-4)	3600209 EMER DISAS CARE	3(2-2-5)			FOREIGN LANGUAGE	
2501299 BUDDHIST ART/ARCH	3(3-0-6)	3640203 MTRNL CHILD HEALTH	2(2-0-4)			1. 2202118 READ FUND (inter)	3(3-0-6)
2502291 DESIGN EVERYDAY	3(3-0-6)	3641201 EMERGENCY NURSING	2(2-1-3)			2. 2202119 CRIT READ (inter)	3(3-0-6)
2502292 CULTINARY DESIGN	3(2-2-5)	3700104 INI HC NEW GEN	3(3-0-6)			4. 2232009 GER COMM	3(3-0-6)
2502330 DSGN TH CULT HER	3(3-0-6)	3700105 FOOD SCI ART	3(3-0-6)			5. 5500111 EXP ENG I	3(2-2-5)
	3(3-0-6)		3(3-0-6)			6. 5500112 EXP ENG II	3(2-2-5)
2502378 JWL APPRECIAT		3700107 SEXUAL DEVELOPMENT				7. 5500193 GRAMMAR & WRITING	3(2-2-5)
2502379 APPRE CER	3(3-0-6)	3700108 HLTH PREV INFC DIS	3(3-0-6)			8. 5500195 READ ENG THR FICT	3(2-2-5)
2502393 CONT JP DSGN	3(3-0-6)	3700109 IMMUNTY OF LIFE	3(3-0-6)			9. 5500194 LISTEN ENG	3(2-2-5)
2541151 SPARK CREAT (Inter)	3(1-4-4)	3700110 GOOD HEALTH	3(3-0-6)			10.5500192 SPK COMM	2(1-2-3)
2541152 C/C PROB SOLV (Inter)	3(1-4-4)	3700113 BLOOD ESS LIFE	3(3-0-6)			11.5500295 ENG ARTS ENG	3(2-2-5)
2541154 COLOR AESTHETICS (Inter)	3(1-4-4)	3700114 INTRO ENVI TOX	3(3-0-6)			12.5500495 ENG IN ACT	3(2-2-5)
2541155 VIS CULT (Inter)	3(2-2-5)	3705102 RADIA DAILY LIFE	3(3-0-6)				, ,
2541156 ARCH ENV FILM (Inter)	3(3-0-6)	3705103 PREP DIAG RAD PROC	3(3-0-6)			13.5500492 PROF ENG TRAV	2(1-2-3)
2541157 PERSPEC EU ARCH (Inter)	3(3-0-6)	3741101 COMP HLTH SCI	2(1-3-2)				
2541158 LAND/LANDSCAPE (Inter)	3(3-0-6)	3741102 LIVE SMART HLTHY	2(2-0-4)				

HUMANITIES		SCIENCE AND MATHEMATIC	cs	INTERDISCIPLINARY	SCIENCE SOCIAL
2541159 UNDST/BSC IA DSGN (Inter)	3(2-2-5)	3742100 PHY THR DAILY LIFE	3(3-0-6)		
2541162 POSTMOD PHOTO (Inter)	3(3-0-6)	3742102 EXERCISE THERAPY	3(3-0-6)		
2541163 FML ANAL/PRES ARCH (Inter)	3(3-0-6)	3742106 BLC BODY MIND QOL	3(3-0-6)		
2542001 ART DSGN FLD (inter)	3(0-9-0)	3743422 WEIGHT CONTROL	3(3-0-6)		
2542002 COMM DSGN PROJ (inter)	3(3-0-6)	3900200 EX/PS HLTH	3(2-2-5)		
2542003 DSGN THNK INNV	3(3-0-6)	4000205 ORG AGR	3(3-0-6)		
2542204 ITALIAN DSGN CULT	3(3-0-6)				

Chulalongkorn University Map





1: 10000

CEN O1	Jamjuree Building 1	INS 01	Visid Pra	achuabmoh Building
CEN 03	Office of the President's Canteen	INS 02	Institute	Building 2
CEN 04	CU Printing House	INS 04	Center of	of Academic Resources
CEN 05	Jamjuree Building 7	INS 06	Graduat	e School Building
CEN 06	CU Stadium	INS 07	Sasaniw	ves Building
CEN 07	CU Indoor Stadium	INS 09	Prajadhi	ipok - Rambaibami Building
CEN 08	Dhamma Center Building	INS 11	Petroleu	ım and Petrochemical Collage Building
CEN 09	Department of Botany Laboratory Building	INS 12	Institute	Building 3
CEN 10	Chulaniwet Residence Halls 1	EDU 01 - E	DU 10	Faculty of Education
CEN 12 - C	CEN 16 Chulaniwat Residence Halls	DEN 01 - D	DEN 16	Faculty of Dentistry
CEN 17	Witthayaphatthana Building	LAW 03		Faculty of Law
CEN 21	CU Alumni Association Building Office	COM 01 - 0	COM 03	Faculty of Communication Arts
CEN 24	Student Dormitories's Indoor Stadium	ACC 01 - A	ACC 09	Faculty of Commerce and Accountancy
CEN 25	Student Dormitories 1	PHA 01 - F	PHA 07	Faculty of Pharmaceutical Science
CEN 27	Student Dormitories 5	POL 01 - P	OL 05	Faculty of Political Science
CEN 28	CU Main Auditorium	SCI 01 - SC	CI 26	Faculty of Science
CEN 29	Chakrabongse Building	ENG 01 - E	ENG 30	Faculty of Engineering
CEN 30	Swimming Pool	ECO 01		Faculty of Economics
CEN 31	Sala Phra Kieo	FAA 01 - F	AA 04	Faculty of Fine and Applied Arts
CEN 32	Prempurachatra Building	ARC 01 - A	RC 05	Faculty of Architecture
CEN 34	Student Dormitories (Men)	VET 01 - V	ET 16	Faculty of Veterinary Science
CEN 38	Student Dormitories's Canteen	ART 01 - A	RT 04	Faculty of Arts
CEN 41	Tennis Court			
CEN 42	Wankeaw Building			
CEN 45	Center of Arts and Culture Building 2			
CEN 46	Center of Arts and Culture Building 3			
CEN 47	Jamjuree Building 4			
CEN 50	Witthayaniwet Residence Hall			
CEN 51	Pinitphrachanart Building			
CEN 52	Wittayakitt Building			
CEN 53	Borommaratchakumari Building			
CEN 55	Student Dormitories (Men)			
CEN 58	Jamjuree Building 2			

CEN 59

CEN 60

CEN 61

CEN 62

CEN 66

Jamjuree Building 3

Chulanarumit Building

Jamjuree Building 5

Jamjuree Building 8

Chalachakrabongse Building

important

Website :

Chulalongkorn University www.chula.ac.th

CU Office of the registrar www.reg.chula.ac.th

CU graduate School www.grad.chula.ac.th

Faculty of engineering www.eng.chula.ac.th

Faculty's Registration and www.reg.eng.chula.ac.th

Evaluation Division

Faculty graduate school www.reg.eng.chula.ac.th

Academic Development Section www.academic.eng.chula.ac.th

Contact Office :

Dean Office Tel. 02-218-6308-10 Fax. 02-253-6161

Registration and Evaluation Tel. 02-218-6332 Fax. 02-218-6335

Division Academic Affairs

Prepared By: Curricular and Academic Development Section /

Academic Affairs / Faculty of Engineering

Tel. 02-218-6334-5 Fax. 02-218-6333