

International School of Engineering
Final Examination, First Semester Academic Year 2022

Course No.	Course Title	Date	Time	Bldg.	Room	Amount	Student ID
2143101	Introduction to ICE	Mon 28 Nov 22	08:30-11:30	EN 100	503	20	6131881421, 6338064021 - 6338136621, 6438001621 - 6438050321
				EN 100	504	30	6438059021 - 6438183121
				EN 100	505	26	6438185421 - 6438242521, 6501001521 - 6501027921
						76	
2190415	Enterprise Information System	Mon 28 Nov 22	08.30-11.30	ENG 2	210	42	6238004321 - 6238245221, 6501005021 - 6501034221
2182312	Signal Processing and Instrumentation	Mon 28 Nov 22	08.30-11.30	ENG 2	303/1	30	6031866021 - 6031876221, 6131831021 6238058221 - 6238244621, 6338019921 - 6338160621
				ENG 2	304/1	12	6338161221 - 6338251021, 6501010121
						42	
*2189570	Electronic Materials (Materials)	Mon 28 Nov 22	08.30-11.30	ENG 2	304/1 (Join)	8	6131884321, 6238006621 - 6238248121
2147206	Fundamental of Digital Circuits	Mon 28 Nov 22	08.30-11.30	ENG 2	302	45	6338200021, 6438012521 - 6438248321, 6501006721 - 6501028521
2147318	Differential Equation and Dynamics System Modelling	Mon 28 Nov 22	08.30-12.00	ENG 3	222	6	6338153221 - 6338250421

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2182371	Pinciple of Data Communication	Mon 28 Nov 22	13:00-16:00	ENG 3	317	35	6238046721, 6338003821 - 6338121121
				ENG 3	318	39	6338124021 - 6338249921, 6402001621, 6501007321 - 6501026221
						74	
2141100	Intro to Nanotech	Mon 28 Nov 22	13.00-16.00	ENG 2	303/2	38	6338013021 - 6338109721 , 6538022921 - 6538226621
2301215	Multivariable Calculus	Mon 28 Nov 22	13.00-16.00	ENG 2	304/1	25	
2145327	Aircraft Performance	Mon 28 Nov 22	13:00-16:00	ENG 3	319	35	6031832621, 6338004421 - 6338238021, 6501032021 - 6501035921
2145461	Aircraft Design	Mon 28 Nov 22	13.00-16.00	ENG 2	304/2	36	6031832621, 6238009521 - 6238249821
2142232	Manufacturing Process for Automotive Engineering	Mon 28 Nov 22	13.00-16.00	Cancelled			
2182201	Mathematics for Nano - Engineering	Mon 28 Nov 22	13.00-16.00	ENG 2	302	49	5831346421, 6031866021, 6238139421 - 6238145121, 6338011821 - 6338024021, 6438002221 - 6438246021
2147329	Digital Image Processing and Vision System	Mon 28 Nov 22	13.00-16.00	ENG 2	303/1	20	6238003721 - 6238222821, 6338010121 - 6338240121, 6501010121 - 6539001921
2304153	Physics for Engineers	Tue 29 Nov 22	08:30-11:30	ENG 2	210	48	6031866021 - 6538048221
				ENG 2	302	51	6538049921 - 6538104721
				ENG 2	303/1	30	6538105321 - 6538135121
				ENG 2	303/2	42	6538137421 - 6538181021
				ENG 2	304/1	30	6538182621 - 6538212821
				ENG 3	301	19	6538213421 - 6538232321

Course No.	Course Title	Date	Time	Bldg.	Room	Amount	Student ID
2185373	Reaction Engineering (Bio)	Wed 30 Nov 22	08.30-11.30	ENG 2	304/2	33	6031866021 - 6031876221, 6238006621 - 6238248121, 6501002723
2182370	Introduction to Digital Communication	Wed 30 Nov 22	13.00-16.00	ENG 3	420	60	
				ENG 3	421	21	
						81	
2301107	Calculus I Sec.51	Wed 30 Nov 22	13.00-16.00	ENG 2	304/2	36	
2301107	Calculus I Sec.52			ENG 2	303/2	42	
2301107	Calculus I Sec.53			ENG 2	302	49	
2301107	Calculus I Sec.54			ENG 2	210	50	
2301107	Calculus I Sec.54+55			ENG 2	304/1	15	
2301107	Calculus I Sec.55			ENG 2	303/1	25	
						217	
2183323	Fundamental of Fluid Mechanics and Heat Transfer	Wed 30 Nov 22	13:00-16:00	Online Examination			6338002121 - 6338254021, 6501003821 - 6501036521
2147334	Machine learning or Deep learning	Wed 30 Nov 22	13.00-16.00	ENG 3	401	39	6238005021 - 6238238921, 6338010121 - 6338250421, 6501020421 - 6539001921, 6501012756
2145420	Avionics	Wed 30 Nov 22	13:00-16:00	ENG 3	417	35	6238232021, 6338004421 - 6338238021, 6501032021 - 6501035921
2305109	Plant Growing Technology	Thu 1 Nov 22	08.30-11.30	ENG 2	302	44	
2222001	Mandarin I	Thu 1 Nov 22	08.30-11.30	Cancelled			
2223021	Com Jap S/T I	Thu 1 Nov 22	08.30-11.30	ENG 2	304/1	25	
3800130	Social Psychology and Everyday Life	Thu 1 Nov 22	09.00-12.00	ENG 2	210	47	
5501112	Communicative English I Sec.1+Sec.2			ENG 2	302	51	
5501112	Communicative English I Sec.3+Sec.4			ENG 2	210	44	
5501112	Communicative English I Sec.5			ENG 2	303/1	25	

Course No.	Course Title	Date	Time	Bldg.	Room	Amount	Student ID
2145311	Aerodynamics I	Fri 2 Dec 22	13:00-16:00	ENG 2	303/2	37	6338004421 - 6338238021, 6501003821 - 6501035921
2184201	Probability and Statistics for Automotive Engineering	Fri 2 Dec 22	13.00-16.00	ENG 3	322	45	6338083021 - 6338202321, 6438006821 - 6438244821
2183324	System Modeling and Vibration	Fri 2 Dec 22	13:00-16:00	ENG 2	302	52	6338002121 - 6338254021, 6501002121 - 6501035921
2141355	Introduction to Bioengineering (Bio)	Fri 2 Dec 22	13.00-16.00	ENG 4	M07/2	20	
2189411	Mechanical Behavior of Materials	Fri 2 Dec 22	13.00-16.00	ENG 4	M07/5	22	6031866021 - 6031876221, 6238035821 - 6238248121, 6338024021 - 6338171521
2147204	Linear Algebra and Multivariable Calculus	Fri 2 Dec 22	13.00-16.00	ENG 2	304/2	40	6438012521 - 6438232221
2190102	Advanced Computer Programming	Tue 6 Dec 22	08.30-11.30	Cancelled			
*2143423	High Technology Entrepreneurship	Tue 6 Dec 22	08.30-11.30	ENG 2	304/2	39	6131874021, 6238001421 - 6238247521, 6501020421 - 6501033621
2183221	Thermodynamics Sec.1	Tue 6 Dec 22	08.30-11.30	Online Examination			
2183221	Thermodynamics Sec.2	Tue 6 Dec 22	08.30-11.30	Online Examination			
5501225	Technical Writing Sec.1	Tue 6 Dec 22	08.30-11.30	ENG 4	M07/5	25	
5501225	Technical Writing Sec.2	Tue 6 Dec 22	08.30-11.30	ENG 4	M07/4	18	
						43	
2182430	System Dynamics and Control	Tue 6 Dec 22	08.30-11.30	ENG 3	420	42	6131755021, 6238019821 - 6238251021, 6338018221 - 6338252721
2189202 / 2189201	Fundamental to Material Science and Engineering / Intro to Mat Sci Eng	Tue 6 Dec 22	08:30-11:30	ENG 2	302	49+1	6338011821 - 6338161221, 6438002221 - 6438246021, 6501031321, 5831346421

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2189341	Material Characterization	Tue 6 Dec 22	08.30-11.30	ENG 2	303/2	41	6031876221, 6238058221, 6338013021 - 6338251021, 6501002723
*2141405	Surfaces and Thin Films (Materials)	Tue 6 Dec 22	08.30-11.30	ENG 4	M07/2	13	6031866021, 6238006621 - 6238248121
2147211	Engineering Design Process using CAD	Tue 6 Dec 22	08.30-11.30	ENG 3	220	20	
				ENG 3	222	25	
						45	
2183213	Mechanic of Materials	Tue 6 Dec 22	08.30-11.30	ENG 2	303/1	28	6338010121 - 6338240121
2184301	Engineering Economy and Applications Sec.1+ Sec.3	Tue 6 Dec 22	13:00-16:00	ENG 4	M07/3	20	6131881421, 6238046721 - 6238151921, 6338003821 - 6338067021
				ENG 4	M07/4	20	6338071421 - 6338130821
				ENG 4	M07/5	30	6338132021 - 6338249921
						70	
2304193	Physics Laboratory for Engineer	Tue 6 Dec 22	13:00-15:00	ENG 2	210	40	
				ENG 2	302	50	
				ENG 2	303/1	30	
				ENG 2	303/2	40	
				ENG 2	304/1	30	
				ENG 2	304/2	26	
						216	
*2182450	Biomedical Instrumentation((BIO)	Tue 6 Dec 22	13.00-16.00	ENG 4	M07/2	11	6131831021, 6238002021 - 6238229221, 6501023321
2183281	Introduction to Automotive Engineering	Wed 7 Dec 22	08:30-11:30	ENG 2	210	42	6438006821 - 6438244821, 6501016021 - 6501036521
*2145421	Intro to Computation Fluid Dynamics	Wed 7 Dec 22	08:30-11:30	ENG 2	303/1	19	6238038721 - 6238249821, 6501002121 - 6501018221

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2185379	Polymer Engineering (Bio Mat)	Wed 7 Dec 22	08.30-11.30	ENG 2	304/1	28	
2189101	Engineering Materials	Wed 7 Dec 22	13.00-16.00	ENG 2	302	45	6238092521, 6338040021 - 6338057721, 6538001721 - 6538092821
				ENG 2	303/1	30	6538093421 - 6538145421
				ENG 2	303/2	36	6538146021 - 6538233021
						111	
2183101	Engineering Graphics	Thu 8 Dec 22	08.30-11.30	ENG 2	303/1	30	6538003021 - 6538133921
				ENG 2	303/2	42	6538137421 - 6538196421
				ENG 2	304/1	29	6538197021 - 6538232321
						101	
2147103	Discrete Mathematics	Thu 8 Dec 22	13.00-16.00	ENG 2	302	52	6438042321 - 6438173921, 6538006921 - 6538227221
2310380	Biochemistry for Bioengineering (Bio)	Thu 8 Dec 22	13.00-16.00	ENG 2	304/1	22	
2141305	Nanostructures and Crystalline Defects (Bio Mat)	Fri 9 Dec 22	08.30-11.30	ENG 2	303/1	19	6031876221, 6338019921 - 6338243021
*2141347	Pharmaceutical Technology and Chemistry (BIO)	Fri 9 Dec 22	08.30-11.30	Cancelled			6238002021 - 6238244621, 6501023321
2145217	SCI PROG	Fir 9 Dec 22	13.00-16.00	ENG 2	304/1	29	6238232021, 6338193321, 6438004521 - 6438247721, 6501010121 - 6501022721
2190151	Computer Programming Laboratory	TDF	TDF	TDF	TDF	TDF	TDF
2147102	Intro to Robotics	TDF	TDF	TDF	TDF	TDF	TDF
2190152	Advanced Computer Programming Laboratory	TDF	TDF	TDF	TDF	TDF	TDF
2182212	Fundamental of Circuit and Digital Electronics Laboratory	TDF	TDF	TDF	TDF	TDF	TDF
2143491	ICE Pre-Project	TDF	TDF	TDF	TDF	TDF	TDF
*2147336	Internet of Thing	TDF	TDF	TDF	TDF	TDF	TDF

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2145217	Science Programming	TDF	TDF	TDF	TDF	TDF	TDF
2190151	Computer Programming Laboratory	TDF	TDF	TDF	TDF	TDF	TDF
2145361	Aerospace Engineering Experimentation and Laoratory I	TDF	TDF	TDF	TDF	TDF	TDF
2145363	Aerospace Engineering Experimentation and Laoratory III	TDF	TDF	TDF	TDF	TDF	TDF
*2145481	Introduction to UAV	TDF	TDF	TDF	TDF	TDF	TDF
*2145422	Gas Dynamics	TDF	TDF	TDF	TDF	TDF	TDF
*2145462	Introduction to space Environment and space mission	TDF	TDF	TDF	TDF	TDF	TDF
*2142433	FAIL ANALY NDT	TDF	TDF	TDF	TDF	TDF	TDF
2183271	Automotive Engineering Workshop	TDF	TDF	TDF	TDF	TDF	TDF
2183261	Mechanical Engineering Laboratory	TDF	TDF	TDF	TDF	TDF	TDF
2142498	Automotive Engineering Pre-Project	TDF	TDF	TDF	TDF	TDF	TDF
2183426	Vehicle System Design	TDF	TDF	TDF	TDF	TDF	TDF
*2142453	Concept Car Design	TDF	TDF	TDF	TDF	TDF	TDF
*2145421	Intro to Computation Fluid Dynamics	TDF	TDF	TDF	TDF	TDF	TDF
2302203	Org Chem Lab	TDF	TDF	TDF	TDF	TDF	TDF
2147342	Topics in Robotics Engineering 3	TDF	TDF	TDF	TDF	TDF	TDF
2147416	Final Project I	TDF	TDF	TDF	TDF	TDF	TDF
2147212	Robotic Project I	TDF	TDF	TDF	TDF	TDF	TDF
2147314	Robotic Project III	TDF	TDF	TDF	TDF	TDF	TDF
2147443	Topics in Robotics Engineering 4	TDF	TDF	TDF	TDF	TDF	TDF
*2142411	Automotive HVAC Fundamentals	TDF	TDF	TDF	TDF	TDF	TDF
2147240	Robo ENG I	TDF	TDF	TDF	TDF	TDF	TDF
2185222	Phy Chem Nano	TDF	TDF	TDF	TDF	TDF	TDF
2147322	Sensors and Actuators for Robotic and Automation	TDF	TDF	TDF	TDF	TDF	TDF
5501214	Comunication and Presentation Skills	TDF	TDF	TDF	TDF	TDF	TDF