

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
ELECTRONIC ENGINEERING		EE151	Foundations for Aviation Studies	ECSAO	5.00	1	30	70
ELECTRONIC ENGINEERING		EE203	Circuits	ECSAO	5.00	1	20	80
ELECTRONIC ENGINEERING		EE206	Operating Systems	ECSAO	5.00	1	15	85
ELECTRONIC ENGINEERING		EE223	Digital and Analogue Electronics I	ECSAO	5.00	1	30	70
ELECTRONIC ENGINEERING		EE224	Data Communications & Networks I	ECSAO	5.00	1	0	100
ELECTRONIC ENGINEERING		EE314	Signals	ECSAO	10.00	1	20	80
ELECTRONIC ENGINEERING		EE317	Computation/Simulation	ECSAO	5.00	1	60	40
ELECTRONIC ENGINEERING		EE319	Electromechanical Systems	ECSAO	5.00	1	30	70
ELECTRONIC ENGINEERING		EE321	Data Communications & Networks II	ECSAO	5.00	1	25	75
ELECTRONIC ENGINEERING		EE323	Electromagnetism II	ECSAO	5.00	1	20	80
ELECTRONIC ENGINEERING		EE402	OOP with Embedded Systems	ECSAO	7.50	1	25	75
ELECTRONIC ENGINEERING		EE406	Systems Analysis	ECSAO	5.00	1	15	85
ELECTRONIC ENGINEERING		EE419	Industrial Electronics	ECSAO	5.00	1	25	75
ELECTRONIC ENGINEERING		EE425	Image Processing & Analysis	ECSAO	5.00	1	25	75
ELECTRONIC ENGINEERING		EE450	Communications Theory	ECSAO	7.50	1	20	80
ELECTRONIC ENGINEERING	Part time course	EE452	Wireless/Mobile Communications	ECSAO	7.50	1	25	75

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
ELECTRONIC ENGINEERING		EE452	Wireless/Mobile Communications	ECSAO	7.50	1	25	75
ELECTRONIC ENGINEERING		EE453	Image Processing & Analysis with Project	ECSAO	7.50	1	50	50
ELECTRONIC ENGINEERING		EE463	Semiconductor Devices&Solid State Electronics	ECSAO	7.50	1	20	80
ELECTRONIC ENGINEERING		EM204	Engineering Mathematics IV	ECSAO	5.00	1	30	70
MECHANICAL ENGINEERING		EM110	Maths & Mechanics: Foundations & Applications	ECSAO	5.00	1	50	50
MECHANICAL ENGINEERING		EM113	Introduction to Electronics	ECSAO	5.00	1	40	60
MECHANICAL ENGINEERING		EM115	Materials Engineering	ECSAO	5.00	1	30	70
MECHANICAL ENGINEERING		EM121	Engineering Mathematics I	ECSAO	5.00	1	30	70
MECHANICAL ENGINEERING		MM203	Mechanics of Machines 1	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM211	Strength of Materials I	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM252	Manufacturing Processes 1	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM281	Engineering Computation	ECSAO	5.00	1	50	50
MECHANICAL ENGINEERING		MM306	Mechanics of Machines 2	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM307	Measurement & Signal Processing	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM309	Project & Quality Management	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM310	Product Design	ECSAO	10.00	0	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
MECHANICAL ENGINEERING		MM344	<u>Group Project</u>	ECSAO	5.00	1	100	0
MECHANICAL ENGINEERING		MM354	Lean and 6 Sigma Manufacturing	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM382	Probability and Engineering Statistics	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING		MM409	Adv Eng Materials & Manufacturing Processes	ECSAO	5.00	1	40	60
MECHANICAL ENGINEERING		MM413	Advanced Bio Materials & Processing Tech.	ECSAO	5.00	1	30	70
MECHANICAL ENGINEERING		MM421	Finite Element Analysis	ECSAO	7.50	1	40	60
MECHANICAL ENGINEERING		MM432	Heat Transfer and Fluid Mechanics	ECSAO	7.50	1	30	70
MECHANICAL ENGINEERING		MM453	Manufacturing Automation	ECSAO	5.00	1	20	80
MECHANICAL ENGINEERING	Available to Masters Level students only	MM523	Product Design, Development & Value Analysis	ECSAO	7.50	1	20	80
MECHANICAL ENGINEERING	Available to Masters Level students only	MM530	Surface Engineering & Tribology	ECSAO	7.50	1	20	80
MECHANICAL ENGINEERING	Available to Masters Level students only	MM533	Research Practice & Methodology	ECSAO	7.50	1	50	50
BIOTECHNOLOG Y	Available to Masters Level students only	BDI501	<u>Introductory Biology, Chemistry and Physics</u>	ECSAO	7.50	1	100	0
BIOTECHNOLOG Y	Available to Masters Level students only	BDI502	Principles of Diagnostic Technology 2	ECSAO	7.50	0	20	80
BIOTECHNOLOG Y	Available to Masters Level students only	BDI503	<u>Advances in Diagnostics and Nanobiotechnology</u>	ECSAO	7.50	0	100	0
BIOTECHNOLOG Y	BE101, BE102, CS113 - Please speak to lecturer to ascertain suitability	BE201	Biomolecules and Metabolism	ECSAO	5.00	1	20	80
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE208	<u>Pollution & Biosphere</u>	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE224	Bioprocess Engineering Principles	ECSAO	5.00	1	20	80
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE230	Cell Structure and Function	ECSAO	5.00	1	20	80
BIOTECHNOLOG Y	BE201, BE204	BE301	Gene Cloning and Gene Expression	ECSAO	5.00	1	0	100
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE302	Biochemical and Microbiological Analysis	ECSAO	5.00	1	0	100
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE309	Immunology & Cell Biology for Engineers	ECSAO	5.00	1	30	70
BIOTECHNOLOG Y	BE202 with BE301 (co req)	BE310	Comparative Genomics & Developmental Biology	ECSAO	5.00	1	0	100
BIOTECHNOLOG Y	BE221, BE222, BE225	BE321	Downstream Processing	ECSAO	5.00	1	20	80
BIOTECHNOLOG Y	BE221, BE222, BE223, BE272	BE322	Bioreactors and Primary Separations	ECSAO	5.00	1	20	80
BIOTECHNOLOG Y	Quota applies	BE331	Science, Ethics and Society	ECSAO	5.00	0	100	0
BIOTECHNOLOG Y	BE301, BE321, BE323	BE401	Industrial Bioprocessing	ECSAO	5.00	1	0	100
BIOTECHNOLOG Y	Masters Level Students only	BE513	Principles of Diagnostic Technology 3	ECSAO	7.50	1	20	80
CHEMICAL SCIENCES		CS107	Chemistry for Health Related Professions	ECSAO	5.00	1	50	50
CHEMICAL SCIENCES		CS202	Spectroscopy and Physical Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS204	Organic Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS207	Visualisation & Validation of Laboratory Data	ECSAO	5.00	1	100	0
CHEMICAL SCIENCES		CS301	Organometallics and Polymer Chemistry	ECSAO	5.00	1	0	100

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
CHEMICAL SCIENCES		CS302	Separation Techniques	ECSAO	5.00	1	20	80
CHEMICAL SCIENCES		CS303	Analytical Spectroscopy	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS307	Organic Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS311	Medicinal Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS401	Advanced Spectroscopy	ECSAO	5.00	0	0	100
CHEMICAL SCIENCES		CS404	Interfacial and Supramolecular Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS405	Advanced Topics in Organic Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS406	Advanced Inorganic Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS407	Biosynthesis and Pharmacognosy	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS409	Advanced Analytical Applications	ECSAO	5.00	1	100	0
CHEMICAL SCIENCES		CS411	Environmental Analysis	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS414	Advanced Medicinal Chemistry	ECSAO	5.00	1	0	100
CHEMICAL SCIENCES		CS458	Analytical Techniques for Science Education	ECSAO	5.00	1	100	0
PHYSICAL SCIENCES		PS129	Modern Technology 1: Eng. Trans.Elect. Pwr.	ECSAO	5.00	1	0	100
PHYSICAL SCIENCES		PS201	Quantum Physics I	ECSAO	5.00	1	0	100
PHYSICAL SCIENCES		PS207	Relativity, Nuclear and Particle Physics	ECSAO	5.00	1	20	80

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
PHYSICAL SCIENCES		PS301	Quantum Physics II	ECSAO	5.00	1	30	70
PHYSICAL SCIENCES		PS302	Statistical Physics	ECSAO	5.00	1	25	75
PHYSICAL SCIENCES		PS305	Semiconductor Physics I	ECSAO	5.00	1	20	80
PHYSICAL SCIENCES		PS307	Wave Optics	ECSAO	5.00	1	20	80
PHYSICAL SCIENCES		PS308	Environmental Geophysics	ECSAO	5.00	1	30	70
PHYSICAL SCIENCES		PS311	Stellar Physics	ECSAO	5.00	1	20	80
PHYSICAL SCIENCES		PS322	Electronics for Science Teachers	ECSAO	5.00	1	100	0
HEALTH AND HUMAN PERFORMANCE		SS102	Health & Fitness 1: Theory & Practice	ECSAO	7.50	1	100	0
HEALTH AND HUMAN PERFORMANCE		SS110	Anatomy I	ECSAO	10.00	1	40	60
HEALTH AND HUMAN PERFORMANCE		SS201	Health and Fitness 3	ECSAO	5.00	1	100	0
HEALTH AND HUMAN PERFORMANCE		SS317	Injury, Exercise and Sport Biomechanics	ECSAO	5.00	1	50	50
HEALTH AND HUMAN PERFORMANCE		SS405	Coaching and Sports Policy and Planning	ECSAO	5.00	1	60	40
NURSING		NS131	Understanding Intellectual Disability	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
NURSING		NS141	<u>Drugs in Society</u>	ECSAO	5.00	1	100	NULL
NURSING		NS263	<u>Children & Intellectual Disability</u>	ECSAO	5.00	1	100	0
NURSING		NS270	<u>Epidemiology</u>	ECSAO	5.00	1	0	100
NURSING		NS280	<u>Society, Health & Illness</u>	ECSAO	5.00	1	60	40
NURSING		NS390	<u>Health Promotion</u>	ECSAO	5.00	1	100	0
NURSING		NS441	<u>Management & Leadership in Prof Practice</u>	ECSAO	5.00	1	100	0
COMPUTING		CA168	<u>Digital World Exam Element</u>	ECSAO	5.00	1	0	100
COMPUTING		CA1681	<u>Digital World CA Element</u>	ECSAO	5.00	1	100	0
COMPUTING		CA200	<u>Quantitative Analysis for Business Decisions</u>	ECSAO	5.00	1	25	75
COMPUTING		CA222	<u>Enterprise Information Systems</u>	ECSAO	5.00	1	20	80
COMPUTING		CA304	<u>Computer Networks 2</u>	ECSAO	5.00	1	25	75
COMPUTING		CA314	<u>OO Analysis and Design</u>	ECSAO	5.00	1	25	75
COMPUTING		CA318	<u>Advanced Algorithms and A.I. Search</u>	ECSAO	5.00	1	25	75
COMPUTING		CA320	<u>Computability and Complexity</u>	ECSAO	5.00	1	25	75
COMPUTING		CA321	<u>Operating Systems Design & Implementation</u>	ECSAO	5.00	1	30	70
COMPUTING		CA348	<u>Business Information Management</u>	ECSAO	5.00	1	50	50
COMPUTING		CA349	<u>IT Architecture</u>	ECSAO	5.00	1	20	80
COMPUTING		CA357	<u>Human Computer Interaction</u>	ECSAO	5.00	1	50	50
COMPUTING		CA358	<u>Fundamentals of Software Testing</u>	ECSAO	5.00	1	25	75
COMPUTING		CA377	<u>Programming Fundamentals (Project)</u>	ECSAO	5.00	1	100	0
COMPUTING		CA392	<u>Project Management</u>	ECSAO	5.00	1	30	70
COMPUTING		CA4003	<u>Compiler Construction</u>	ECSAO	7.50	1	30	70
COMPUTING		CA4005	<u>Cryptography and Security Protocols</u>	ECSAO	7.50	1	30	70
COMPUTING		CA4009	<u>Search Technologies</u>	ECSAO	7.50	1	30	70
COMPUTING		CA4010	<u>Data Warehousing & Data Mining</u>	ECSAO	7.50	1	30	70
COMPUTING		CA4101	<u>Enterprise Architecture (C)</u>	ECSAO	7.50	1	40	60
COMPUTING		CA4102	<u>High-Tech. Innovation & Entrepreneurship (C)</u>	ECSAO	7.50	1	100	0
COMPUTING		CA4105	<u>Mechanics of Search & Social Media Strategies</u>	ECSAO	7.50	1	50	50
COMPUTING	Available to Masters Level students only	CA640	<u>Professional & Research Practice</u>	ECSAO	7.50	1	50	50
COMPUTING	Available to Masters Level students only	CA642	<u>Cryptography & Number Theory</u>	ECSAO	7.50	1	25	75
COMPUTING	Available to Masters Level students only	CA644	<u>System Software</u>	ECSAO	7.50	1	25	75
COMPUTING	Available to Masters Level students only	CA647	<u>Secure Programming</u>	ECSAO	7.50	1	30	70
COMPUTING	Available to Masters Level students only	CA660	<u>Statistical Data Analysis</u>	ECSAO	7.50	1	25	75

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
COMPUTING	Available to Masters Level students only	CA674	Cloud Architectures	ECSAO	7.50	1	30	70
COMPUTING	Available to Masters Level students only	CA682	Data Management and Visualisation	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS103	Linear Mathematics I	ECSAO	5.00	1	20	80
MATHEMATICAL SCIENCES		MS111	Mathematical Concepts and Skills	ECSAO	5.00	1	30	70
MATHEMATICAL SCIENCES		MS112	Differential Calculus	ECSAO	5.00	1	25	75
MATHEMATICAL SCIENCES		MS125	Mathematics I (Calculus)	ECSAO	10.00	0	30	70
MATHEMATICAL SCIENCES		MS126	Calculus	ECSAO	10.00	0	30	70
MATHEMATICAL SCIENCES		MS136	Mathematics for Economics and Business	ECSAO	5.00	1	15	85
MATHEMATICAL SCIENCES		MS205	Calculus of Several Variables	ECSAO	5.00	1	25	75
MATHEMATICAL SCIENCES		MS213	Numerical Methods	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS217	Linear Algebra	ECSAO	5.00	1	25	75
MATHEMATICAL SCIENCES		MS221	Calculus of Several Variables	ECSAO	5.00	1	20	80
MATHEMATICAL SCIENCES		MS225	Introduction to Differential Equations	ECSAO	5.00	1	10	90
MATHEMATICAL SCIENCES		MS230	Introduction to Numerical Methods	ECSAO	5.00	1	15	85
MATHEMATICAL SCIENCES		MS231	Analysis	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS306	Work Based Skills	ECSAO	0.00	1	100	0
MATHEMATICAL SCIENCES		MS308A	Stochastic Modelling	ECSAO	7.50	1	25	75

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description <u>(Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)</u>	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
MATHEMATICAL SCIENCES		MS309	Partial Differential Equations	ECSAO	7.50	1	10	90
MATHEMATICAL SCIENCES		MS318	Financial Mathematics	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS332	Actuarial Modelling	ECSAO	7.50	1	0	100
MATHEMATICAL SCIENCES		MS339	Mechanics	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS406	Coding and Cryptography	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS408	Probability and Finance II (Intermediate)	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS427	Financial Economics I	ECSAO	7.50	1	25	75
MATHEMATICAL SCIENCES		MS437	Probability and Finance I (Intermediate)	ECSAO	7.50	1	25	75
DCU BUSINESS SCHOOL		AC115	Management Accounting for Decision Making	ECSAO	5.00	1	0	100
DCU BUSINESS SCHOOL		EF218	Corporate Financial Management & Investments	ECSAO	10.00	0	20	80
DCU BUSINESS SCHOOL		EF302	Macroeconomic Policy	ECSAO	5.00	1	100	0
DCU BUSINESS SCHOOL		EF303	Irish Economic Analysis	ECSAO	5.00	1	20	80
DCU BUSINESS SCHOOL		EF305	International Finance	ECSAO	5.00	1	20	80
DCU BUSINESS SCHOOL		EF306	Financial Theory	ECSAO	5.00	1	30	70
DCU BUSINESS SCHOOL		EF310	International Trade & Business	ECSAO	5.00	1	0	100
DCU BUSINESS SCHOOL		EF318	New Enterprise Development Project	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
DCU BUSINESS SCHOOL		HR101	Psychology in Organisations	ECSAO	5.00	1	100	0
DCU BUSINESS SCHOOL		HR302	Talent Management	ECSAO	5.00	1	40	60
DCU BUSINESS SCHOOL		HR306	Employee Relations Procedures	ECSAO	5.00	1	50	50
DCU BUSINESS SCHOOL		HR308	Human Resource Management	ECSAO	5.00	1	40	60
DCU BUSINESS SCHOOL		MG101	Introduction to Marketing	ECSAO	5.00	1	40	60
DCU BUSINESS SCHOOL		MG114	Marketing of High Tech Products & Innovations	ECSAO	10.00	0	50	50
DCU BUSINESS SCHOOL		MG115	Market Feasibility Research	ECSAO	10.00	0	50	50
DCU BUSINESS SCHOOL		MG211	New Product Dev. & Innovation Studies	ECSAO	5.00	1	100	0
DCU BUSINESS SCHOOL		MG302	International Marketing	ECSAO	5.00	1	40	60
DCU BUSINESS SCHOOL		MT201	Operations Management	ECSAO	5.00	1	0	100
DCU BUSINESS SCHOOL		MT217	Distribution & Channel Mng.	ECSAO	5.00	1	100	0
DCU BUSINESS SCHOOL		MT302A	Organisation Theory and Practice	ECSAO	5.00	1	50	50
SALIS		ZH450	Chinese Interpreting Practice	ECSAO	5.00	1	100	0
COMMUNICATIO NS		CM107	Introduction to Social Studies	ECSAO	10.00	1	100	0
COMMUNICATIO NS		CM137	History & Structure of the Media	ECSAO	5.00	1	10	90
SALIS	Suitable for NON NATIVE English Speakers only	EN104	Debating Skills	ECSAO	5.00	1	100	0
SALIS		EN205	Perspectives on Intl Childrens Literature	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
SALIS		EN302	Ireland, Sex and Text	ECSAO	5.00	1	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN315	English Language 5	ECSAO	10.00	1	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN371	English Language in Use	ECSAO	7.50	1	100	0
SALIS	Suitable for NON NATIVE English Speakers only	FC001	Language Skills & Intercultural Communication	ECSAO	7.50	1	100	0
SALIS		FR130	French Language 3 (Intermediate)	ECSAO	10.00	0	60	40
SALIS		FR190	French Society and Literature	ECSAO	5.00	1	0	100
SALIS		FR208	French Translation Practice	ECSAO	5.00	1	0	100
SALIS		FR238	French for International Business 1	ECSAO	5.00	1	100	0
SALIS		FR250	French Language 5 (Ex Intermediate)	ECSAO	5.00	1	40	60
SALIS		FR290	French Literature and Film	ECSAO	5.00	1	0	100
SALIS		FR301	Language and Written Expression 3	ECSAO	10.00	0	40	60
SALIS		FR304	Memory and Identity	ECSAO	5.00	1	40	60
SALIS		FR475	French Advanced Oral Skills	ECSAO	5.00	1	100	0
SALIS		FR478	French Advanced Language	ECSAO	5.00	1	100	0
SALIS		FR501	French General Translation	ECSAO	5.00	1	0	100
SALIS		GE110	German Language 1 (Beginners)	ECSAO	20.00	0	75	25
SALIS		GE130	German Language 3(Intermediate)	ECSAO	10.00	0	60	40
SALIS		GE190	German Society and Literature	ECSAO	5.00	0	50	50
SALIS		GE208	German Translation Practice	ECSAO	5.00	1	0	100
SALIS		GE240	German Language 3 (Ex Beginner)	ECSAO	5.00	1	0	100
SALIS		GE250	German Language 5 (Ex Intermediate)	ECSAO	5.00	1	0	100
SALIS		GE340	German Language and Culture	ECSAO	10.00	1	50	50
SALIS		GE358	German Language 7 (Intermediate)	ECSAO	5.00	1	100	0
SALIS		GE475	German Advanced Oral Skills	ECSAO	5.00	1	100	0
SALIS		GE478	German Advanced Language	ECSAO	5.00	1	100	0
SALIS		GE501	German General Translation	ECSAO	5.00	1	0	100
SALIS		JA340	Japanese Language and Culture	ECSAO	20.00	0	60	40
SALIS		LC208	The Making of Contemporary Europe	ECSAO	5.00	1	40	60

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
SALIS		LC212	Textual Studies	ECSAO	5.00	1	100	0
SALIS		LC220	Intercultural Communicative Competence II	ECSAO	5.00	1	100	0
SALIS		LC336	Conflict Resolution in Northern Ireland	ECSAO	5.00	1	100	0
SALIS		LC410	Introduction to Translation Theory	ECSAO	5.00	1	100	0
SALIS		LC412	Translation Multimedia	ECSAO	10.00	1	100	0
SALIS		LC4760	Nationalism & Transnationalism	ECSAO	5.00	1	100	0
SALIS		LC477	Issues in Multiculturalism	ECSAO	10.00	1	100	0
SALIS		SP130	Spanish Language 3 (Intermediate)	ECSAO	10.00	0	60	40
SALIS		SP190	Spanish Society and Literature	ECSAO	5.00	0	50	50
SALIS		SP201	Spanish Language 3 (Ex Beginner)	ECSAO	5.00	1	50	50
SALIS		SP208	Spanish Translation Practice	ECSAO	5.00	1	0	100
SALIS		SP238	Spanish for International Business 1	ECSAO	5.00	1	100	0
SALIS		SP240	Spanish Language 3 (Ex Beginner)	ECSAO	5.00	1	0	100
SALIS		SP250	Spanish Language 5 (Ex Intermediate)	ECSAO	5.00	1	0	100
SALIS		SP340	Spanish Advanced Language and Culture	ECSAO	10.00	0	50	50
SALIS		SP475	Spanish Advanced Oral Skills	ECSAO	5.00	1	100	0
SALIS		SP478	Spanish Advanced Language	ECSAO	5.00	1	100	0
SALIS		ZH208	Chinese Translation Practice	ECSAO	5.00	1	0	100
SALIS		ZH240	Chinese Language 3 (Ex Beginner)	ECSAO	5.00	1	40	60
SALIS		ZH340	Chinese Advanced Language and Culture	ECSAO	20.00	0	60	40
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG101X	Introduction to Law	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG108X	The Irish Political System	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre-requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG114X	The Emergence of Modern America	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG116X	Introduction to Politics	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG117X	Intro. to International Relations & Security	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG1180	Constitutional Law	ECSAO	10.00	0	50	50
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG118X	Constitutional Law	ECSAO	10.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG131	The Irish Legal System	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG131X	The Irish Legal System	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG132	International Organisations	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG202	Advanced Company Law	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG202X	Advanced Company Law	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG212X	Contemporary U.S. Business & Society	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG215	Property Law	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG215X	Property Law	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG216	Law of Torts	ECSAO	5.00	1	30	70
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG216X	Law of Torts	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG219X	Foreign Policy	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG224	Law & Social Exclusion	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG233	International Security and Conflict	ECSAO	10.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG238	Theoretical Approaches to World Politics	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG307	Employment Law	ECSAO	5.00	1	50	50
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG307X	Employment Law	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG308	Law and Dispute Resolution	ECSAO	5.00	1	50	50
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG308X	Law and Dispute Resolution	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG316	The Law of Contract	ECSAO	5.00	1	50	50

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre-requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG316X	The Law of Contract	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG318	European Union Law	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG318X	European Union Law	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG320	Contemp. Politics of the M. East & N. Africa	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG324	Equity	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG324X	Equity	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG325	Criminal Law	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG325X	Criminal Law	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG327	Jurisprudence	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG330X	Contemporary Politics of Latin America	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG338X	Democratisation	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG340	Gender and Politics	ECSAO	5.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG351	Trusts Law	ECSAO	5.00	1	0	100
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG362	Key Issues in International Political Economy	ECSAO	10.00	1	100	0
LAW AND GOVERNMENT	All 'LG' modules with an 'X' are 100% Continuous Assessment - timetables are the same as the same module without an 'X'	LG403	Political Leadership	ECSAO	5.00	1	100	0
EDUCATION		ES102	Curriculum Development	ECSAO	5.00	1	100	0
EDUCATION		ES105	Education for Sustainable Development	ECSAO	10.00	1	100	0
EDUCATION		ES110	Academic Writing and Reading	ECSAO	5.00	0	100	0
EDUCATION		ES123	Foundation Teaching and Placement Preparation	ECSAO	5.00	1	100	0

School Description	Students - please note before selection Students must check module descriptors for suitability (particularly for Science). If in doubt of pre- requisites, talk to the lecturer and decide then if this is the class for you	Module/Class Code	Module/Class Title - Click on link for class description (Modules highlighted in purple are 100% Continuous assessment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
EDUCATION		ES125	Social&Personal Dev with Communication Skills	ECSAO	5.00	1	100	0
EDUCATION		ES126	Human Development - Power and Politics	ECSAO	5.00	1	100	0
EDUCATION		ES217	Psych. of Individual Difference & Diversity	ECSAO	5.00	1	100	0
EDUCATION		ES310	Values, Identity and Intercultural Learning	ECSAO	5.00	1	100	0
EDUCATION		ES311	Equality, Access and Inclusion	ECSAO	5.00	1	0	100
EDUCATION		ES313	Developing a Research Perspective	ECSAO	5.00	1	100	0
EDUCATION		ES328	Professional Development & Lifelong Learning	ECSAO	5.00	1	100	0
EDUCATION		ES330	ICT, Teaching Strategies & Prof. Preparation	ECSAO	5.00	1	100	0
EDUCATION		ES401	Developmental Psych. & Individual Differences	ECSAO	5.00	1	NULL	100
EDUCATION		ES419	History of Education in Ireland	ECSAO	5.00	1	100	0
EDUCATION		ES457	Drama Education	ECSAO	5.00	1	100	0
EDUCATION		ES473	Equality, Law and Educational Provision	ECSAO	5.00	1	100	0