School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
ELECTRONIC ENGINEERING		EE161	The Aviation Sector and Flying Theory 1	ECSAO	5.00	2	30	70
ELECTRONIC ENGINEERING		EE201	Digital and Analogue Electronics II	ECSAO	5.00	2	25	75
ELECTRONIC ENGINEERING		EE202	Embedded Systems	ECSAO	5.00	2	25	75
ELECTRONIC ENGINEERING		EE207	<u>Systems</u>	ECSAO	5.00	2	20	80
ELECTRONIC ENGINEERING		EE219	Object Oriented Programming I	ECSAO	5.00	2	25	75
ELECTRONIC ENGINEERING		EM202	Engineering Mathematics IV	ECSAO	5.00	2	30	70
ELECTRONIC ENGINEERING		EE303	Mobile Robotics	ECSAO	5.00	2	100	0
ELECTRONIC ENGINEERING		EE317	Computation/Simulation	ECSAO	5.00	2	60	40
ELECTRONIC ENGINEERING		EE321	Data Communications & Networks II	ECSAO	5.00	2	25	75
ELECTRONIC ENGINEERING		EE322	Analogue Circuits & Design	ECSAO	5.00	2	25	75
ELECTRONIC ENGINEERING		EE417	Web Application Development	ECSAO	7.50	2	25	75
ELECTRONIC ENGINEERING		EE459	Mechatronic System Simulation & Control	ECSAO	7.50	2	30	70
ELECTRONIC ENGINEERING		EE495	Transm. Lines, RF Prop. & Radio Link Design	ECSAO	7.50	2	30	70
ELECTRONIC ENGINEERING		EE497	3D Interface Technologies	ECSAO	7.50	2	50	50
MECHANICAL ENGINEERING		EM112	Engineering Mechanics-Statics	ECSAO	5.00	2	30	70
MECHANICAL ENGINEERING		EM114	Numerical Problem Solving for Engineers	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
MECHANICAL ENGINEERING		EM122	Engineering Mathematics II	ECSAO	5.00	2	30	70
MECHANICAL ENGINEERING		MM212	Strength of Materials II	ECSAO	5.00	2	20	80
MECHANICAL ENGINEERING		MM225	Design and CADD	ECSAO	5.00	2	100	0
MECHANICAL ENGINEERING		MM227	Thermofluid Mechanics	ECSAO	5.00	2	20	80
MECHANICAL ENGINEERING		MM228	Biomechanics of Human Movement	ECSAO	5.00	2	30	70
MECHANICAL ENGINEERING		MM232	Pneumatics & Control	ECSAO	5.00	2	50	50
MECHANICAL ENGINEERING		MM235	Manufacturing Processes 2	ECSAO	5.00	2	20	80
MECHANICAL ENGINEERING		MM353	Fundamentals of Control	ECSAO	5.00	2	20	80
MECHANICAL ENGINEERING		MM371	Product Development & Regulatory Compliance	ECSAO	5.00	2	60	40
MECHANICAL ENGINEERING		MM401	Mechanical Engineering System Simulation	ECSAO	7.50	2	40	60
MECHANICAL ENGINEERING		MM451	Design For Manufacture and Assembly	ECSAO	7.50	2	20	80
MECHANICAL ENGINEERING		MM459	Robotics	ECSAO	5.00	2	20	80
MECHANICAL ENGINEERING		MM485	Operations Research Methods	ECSAO	7.50	2	30	70
MECHANICAL ENGINEERING	Available to Masters Level students only	MM524	Advanced FEA	ECSAO	7.50	2	40	60
MECHANICAL ENGINEERING	Available to Masters Level students only	MM532	Computational Thermo-Fluid Dynamics	ECSAO	7.50	2	50	50
MECHANICAL ENGINEERING	Available to Masters Level students only	MM555	Manufacturing Process Analysis & Tool Design	ECSAO	7.50	2	20	80

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continuus assemssment 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	BE101, BE102, CS113 - Please speak to lecturer to ascertain suitability	BE202	Microbiology and Genetics	ECSAO	5.00	2	0	100
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE223	Transport Processes	ECSAO	5.00	2	30	70
BIOTECHNOLOG Y	Please speak to lecturer to ascertain suitability	BE233	Microbiology and Genetics II	ECSAO	5.00	2	20	80
BIOTECHNOLOG Y	prerequisites as per module descriptor	BE433	Immunology and Immunoanalysis	ECSAO	5.00	2	0	100
BIOTECHNOLOG Y	prerequisites as per module descriptor	BE434	Human Inheritance and Population Genetics	ECSAO	5.00	2	0	100
BIOTECHNOLOG Y	prerequisites as per module descriptor	BE435	Animal Cell Biotechnology	ECSAO	5.00	2	0	100
CHEMICAL SCIENCES		CS102	Introductory Chemistry 4	ECSAO	5.00	2	20	80
CHEMICAL SCIENCES		CS205	Inorganic Chemistry	ECSAO	5.00	2	0	100
CHEMICAL SCIENCES		CS206	Bio-organic and Pharmaceutical Chemistry	ECSAO	5.00	2	0	100
CHEMICAL SCIENCES		CS306	Regulation and Data Analysis	ECSAO	5.00	2	100	0
CHEMICAL SCIENCES		CS308	Quantum and Inorganic Chemistry	ECSAO	5.00	2	100	0
CHEMICAL SCIENCES		CS312	Formulation and Regulation	ECSAO	5.00	2	100	0
CHEMICAL SCIENCES		CS408	Advanced Spectroscopic Workshop	ECSAO	5.00	2	100	0
CHEMICAL SCIENCES		CS415	<u>Drug Design workshop</u>	ECSAO	5.00	2	100	0
PHYSICAL SCIENCES		PS104	Electricity and Magnetism	ECSAO	5.00	2	25	75
PHYSICAL SCIENCES		PS105	Thermal & Physical Properties of Matter	ECSAO	5.00	2	30	70

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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		PS108	The Universe	ECSAO	5.00	2	30	70
PHYSICAL SCIENCES		PS130	Modern Technology 2: Elect.&Comms.	ECSAO	5.00	2	0	100
PHYSICAL SCIENCES		PS202	<u>Electromagnetism</u>	ECSAO	5.00	2	35	65
PHYSICAL SCIENCES		PS204	Solid State Physics I	ECSAO	5.00	2	20	80
PHYSICAL SCIENCES		PS213	Space Science and Technology	ECSAO	5.00	2	30	70
HEALTH AND HUMAN PERFORMANCE		SS107	Motor Control & Learning	ECSAO	5.00	2	60	40
HEALTH AND HUMAN PERFORMANCE		SS125	Technology in Sports Science & Health	ECSAO	5.00	2	100	NULL
HEALTH AND HUMAN PERFORMANCE		SS206	Sport and Exercise Biomechanics 3	ECSAO	5.00	2	30	70
HEALTH AND HUMAN PERFORMANCE		SS209	Sociology of Sport 4	ECSAO	5.00	2	40	60
HEALTH AND HUMAN PERFORMANCE		SS238	Genetics & Health	ECSAO	5.00	2	40	60
HEALTH AND HUMAN PERFORMANCE		SS312	Medicine in Sport	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
HEALTH AND HUMAN PERFORMANCE		SS313	Injuries 5	ECSAO	7.50	2	100	0
NURSING		NS127	Introduction to Anthropology	ECSAO	5.00	2	50	50
NURSING		NS272A	Culture, Health and Illness	ECSAO	5.00	2	100	NULL
NURSING		NS326	Working for Inclusion	ECSAO	5.00	2	100	0
NURSING		NS329	Sociology of Psychiatric Health	ECSAO	5.00	2	40	60
NURSING		NS347	Comparative Health Systems	ECSAO	5.00	2	50	50
NURSING		NS370	Challenging Global Health Problems	ECSAO	5.00	2	50	50
COMPUTING		CA113	Business Applications	ECSAO	5.00	2	100	0
COMPUTING		CA360	Communication Skills	ECSAO	5.00	2	100	0
COMPUTING		CA361	IT Architecture	ECSAO	5.00	2	100	0
COMPUTING		CA4004	Soft. Eng.:Process,Principles & Methods (C)	ECSAO	7.50	2	30	70
COMPUTING		CA4006	Concurrent and Distributed Programming	ECSAO	7.50	2	30	70
COMPUTING		CA4007	Computer Graphics and Image Processing	ECSAO	7.50	2	30	70
COMPUTING		CA4011	Operations Research	ECSAO	7.50	2	30	70
COMPUTING		CA4012	Statistical Machine Translation	ECSAO	7.50	2	30	70
COMPUTING		CA4103	Service and Supply Chain Management	ECSAO	7.50	2	30	70
COMPUTING		CA4106	Cloud Computing	ECSAO	7.50	2	30	70
COMPUTING		CA4107	Management and Governance for IT Projects	ECSAO	7.50	2	30	70
COMPUTING	Available to Masters Level students only	CA643	Forensic Computing	ECSAO	7.50	2	50	50
COMPUTING	Available to Masters Level students only	CA645	Network Security	ECSAO	7.50	2	25	75
COMPUTING	Available to Masters Level students only	CA646	P-Key Cryptography & Sec Protocols	ECSAO	7.50	2	30	70
	Available to Masters Level students only	CA648	Formal Programming	ECSAO	7.50	2	25	75
	Available to Masters Level students only	CA650	Software Process Quality	ECSAO	7.50	2	25	75
	Available to Masters Level students only	CA659	Mathematical Methods/Computational Science	ECSAO	7.50	2	0	100
	Available to Masters Level students only	CA670	Concurrent Programming	ECSAO	7.50	2	25	75
	Available to Masters Level students only	CA675	Cloud Technologies	ECSAO	7.50	2	60	40
	Available to Masters Level students only	CA683	Data Analytics and Data Mining	ECSAO	7.50	2	25	75
COMPUTING	Available to Masters Level students only	CA684	Machine Learning	ECSAO	7.50	2	25	75

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
MATHEMATICAL SCIENCES		MS104	Linear Mathematics II	ECSAO	5.00	2	20	80
MATHEMATICAL SCIENCES		MS113	Integral Calculus	ECSAO	5.00	2	20	80
MATHEMATICAL SCIENCES		MS114	Sequences and Series	ECSAO	5.00	2	20	80
MATHEMATICAL SCIENCES		MS117	Probability 2	ECSAO	5.00	2	25	75
MATHEMATICAL SCIENCES		MS200	<u>Linear Algebra</u>	ECSAO	5.00	2	20	80
MATHEMATICAL SCIENCES		MS200A	<u>Linear Mathematics</u>	ECSAO	7.50	2	20	80
MATHEMATICAL SCIENCES		MS211	Introduction to Differential Equations	ECSAO	5.00	2	25	75
MATHEMATICAL SCIENCES		MS216	Mathematics of Finance:An Introduction	ECSAO	5.00	2	20	80
MATHEMATICAL SCIENCES		MS223	Mathematics for Scientists II	ECSAO	5.00	2	30	70
MATHEMATICAL SCIENCES		MS232	Probability II	ECSAO	7.50	2	25	75
MATHEMATICAL SCIENCES		MS425	Fixed Income Securities (Intermediate)	ECSAO	7.50	2	0	100
MATHEMATICAL SCIENCES		MS426	Stochastic Finance (Intermediate)	ECSAO	7.50	2	0	100
MATHEMATICAL SCIENCES		MS428	Financial Economics II	ECSAO	7.50	2	25	75
MATHEMATICAL SCIENCES		MS445	Topics in Astrophysics	ECSAO	5.00	2	30	70
MATHEMATICAL SCIENCES		MS447A	Time Series (Intermediate)	ECSAO	7.50	2	25	75
MATHEMATICAL SCIENCES		MS448	<u>Life Contingencies</u>	ECSAO	10.00	2	25	75

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
MATHEMATICAL SCIENCES		MS453	Computational Finance (Intermediate)	ECSAO	7.50	2	50	50
DCU BUSINESS SCHOOL		AC116	Financial Accounting for Decision Making	ECSAO	5.00	2	0	100
DCU BUSINESS SCHOOL		AC222	Audit Principles and Procedures	ECSAO	5.00	2	0	100
DCU BUSINESS SCHOOL		EF209	Financial Management	ECSAO	5.00	2	30	70
DCU BUSINESS SCHOOL		EF302	Macroeconomic Policy	ECSAO	5.00	2	100	0
DCU BUSINESS SCHOOL		EF308	Econometrics and Forecasting	ECSAO	5.00	2	100	0
DCU BUSINESS SCHOOL		EF309	Risk Management	ECSAO	5.00	2	50	50
DCU BUSINESS SCHOOL		HR301	Organisational Psychology	ECSAO	5.00	2	20	80
DCU BUSINESS SCHOOL		MG101	Introduction to Marketing	ECSAO	5.00	2	40	60
DCU BUSINESS SCHOOL		MG325	Sales and CRM	ECSAO	5.00	2	50	50
DCU BUSINESS SCHOOL		MG331	Innovation, Marketing & New Tech. Foresights	ECSAO	5.00	2	100	0
DCU BUSINESS SCHOOL		MT302	Organisation Theory and Practice	ECSAO	5.00	2	30	70
COMMUNICATIO NS		CM102	<u>Cultural Studies</u>	ECSAO	10.00	2	100	0
COMMUNICATIO NS		CM135	Analysing Media Content	ECSAO	10.00	2	40	60
COMMUNICATIO NS		CM212	Analysing Advertising	ECSAO	5.00	2	20	80
COMMUNICATIO NS		CM233	Media Art	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
COMMUNICATIO NS		CM261	Crime and the Media	ECSAO	5.00	2	30	70
COMMUNICATIO NS		CM334	Perspectives on the Information Society	ECSAO	10.00	2	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN103	English Language Skills:Globalisation	ECSAO	5.00	2	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN123	Academic Writing	ECSAO	5.00	2	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN316	English Language 8	ECSAO	5.00	2	100	0
SALIS	Suitable for NON NATIVE English Speakers only	EN321	Oral Skills Advanced	ECSAO	5.00	2	100	0
SALIS		EN332	Anglo-Irish Lit.1: The Novel and Short Story	ECSAO	5.00	2	100	0
SALIS	Suitable for NON NATIVE English Speakers only	FC002	Reading & Writing Skills	ECSAO	7.50	2	100	0
SALIS		FR203	French Fantasy Literature	ECSAO	5.00	2	30	70
SALIS		FR248	French Language and Society	ECSAO	5.00	2	100	0
SALIS		FR262	French for International Business 2	ECSAO	5.00	2	100	0
SALIS		FR268	French Language 6 (Ex Intermediate)	ECSAO	5.00	2	100	0
SALIS		FR303	Modern French Poetry	ECSAO	5.00	2	30	70
SALIS		FR485	French Advanced Writing Skills	ECSAO	5.00	2	60	40
SALIS		FR488	French Business and Society	ECSAO	5.00	2	100	0
SALIS		GE140	German Language 4 (Intermediate)	ECSAO	5.00	2	100	0
SALIS		GE267	German Language 4 (Ex Beginner)	ECSAO	5.00	2	50	50
SALIS		GE268	German Language 6( Ex Intermediate)	ECSAO	5.00	2	100	0
SALIS		GE290	German Literature and Film	ECSAO	5.00	2	0	100
SALIS		GE368	German Language 8 (Intermediate)	ECSAO	5.00	2	100	0
SALIS		GE485	German Advanced Writing Skills	ECSAO	5.00	2	50	50
SALIS		GE488	German Business and Society	ECSAO	5.00	2	100	0
SALIS		JA267	Japanese Language 4	ECSAO	5.00	2	50	50
SALIS		LC110	Language, Culture & Internat. Communication	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment based (no final examination at the end of semester)	Stream	Number of Credits As a guideline - 3US credits = 5 ECTS	Semester	CA%	Exam %
SALIS		LC112	Introduction to Translation Studies	ECSAO	5.00	2	0	100
SALIS		LC202	Global Cultures	ECSAO	5.00	2	100	0
SALIS		LC206	Interculturalism in Practice	ECSAO	5.00	2	100	0
SALIS		LC212	Textual Studies	ECSAO	5.00	2	100	0
SALIS		LC478	Languages and Society	ECSAO	5.00	2	0	100
SALIS		SP140	Spanish Language 4 (Intermediate)	ECSAO	5.00	2	100	0
SALIS		SP202	Spanish Language 4 (Ex beginner)	ECSAO	5.00	2	50	50
SALIS		SP262	Spanish for International Business 2	ECSAO	5.00	2	100	0
SALIS		SP267	Spanish Language 4 (Ex Beginner)	ECSAO	5.00	2	50	50
SALIS		SP268	Spanish Language 6 (Ex Intermediate)	ECSAO	5.00	2	100	0
SALIS		SP290	Spanish Literature and Film	ECSAO	5.00	2	0	100
SALIS		SP485	Spanish Advanced Writing Skills	ECSAO	5.00	2	0	100
SALIS		SP488	Spanish Business and Society	ECSAO	5.00	2	100	0
SALIS		ZH191	Chinese Culture and Society	ECSAO	5.00	2	100	0
SALIS		ZH267	Chinese Language 4	ECSAO	5.00	2	50	50
SALIS		ZH480	Chinese Advanced Language 10	ECSAO	5.00	2	40	60
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	2	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'	LG102	Principles of Commercial Law in Ireland	ECSAO	5.00	2	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'	LG102X	Principles of Commercial Law in Ireland	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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'	LG104X	Introduction to European Integration	ECSAO	5.00	2	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'	LG112X	Introduction To Modern Ireland	ECSAO	5.00	2	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'	LG113X	American Political System	ECSAO	5.00	2	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'	LG120	Public International Law	ECSAO	5.00	2	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'	LG123	Introduction to Development	ECSAO	5.00	2	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'	LG125	International Political Economy	ECSAO	10.00	2	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'	LG130X	Advanced Criminal Law	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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'	LG134	Public International Law	ECSAO	5.00	2	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'	LG201	Foundations of Company Law	ECSAO	5.00	2	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'	LG201X	Foundations of Company Law	ECSAO	5.00	2	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'	LG211X	America and the Wider World	ECSAO	5.00	2	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'	LG222X	Equality and Discrimination Law	ECSAO	5.00	2	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'	LG225	Advanced Torts	ECSAO	5.00	2	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'	LG225X	Advanced Torts	ECSAO	5.00	2	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'	LG227	Comparative Law	ECSAO	5.00	2	50	50

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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'	LG229	Administrative Law	ECSAO	5.00	2	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'	LG230	Advanced Contract Law	ECSAO	5.00	2	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'	LG231	Family, Law and Society	ECSAO	5.00	2	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'	LG232	Russia and the Former Soviet Space	ECSAO	5.00	2	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'	LG237	International Human Rights Law	ECSAO	5.00	2	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'	LG302X	Comparative European Politics	ECSAO	5.00	2	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	2	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'	LG329X	Key Issues in International Relations	ECSAO	10.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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'	LG331X	Issues in American Politics	ECSAO	5.00	2	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'	LG343X	Political Terrorism	ECSAO	5.00	2	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'	LG345X	Issues in European Integration	ECSAO	5.00	2	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'	LG347	Healthcare Law and Society	ECSAO	5.00	2	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'	LG349	Jurisprudence II	ECSAO	5.00	2	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'	LG352	Advanced Property Law	ECSAO	5.00	2	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'	LG358	Advanced European Union Law	ECSAO	5.00	2	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'	LG358X	Advanced European Union Law	ECSAO	5.00	2	100	0

School Description	Students - please note before selection Students must check module descriptors for suitablility (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% Continous assemssment 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'	LG359	Western Political Thought	ECSAO	5.00	2	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'	LG364	Intellectual Property Law	ECSAO	5.00	2	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'	LG365	Contemporary India	ECSAO	5.00	2	100	0
EDUCATION		ES101	Concepts & Contexts in Education and Training	ECSAO	5.00	2	0	100
EDUCATION		ES106	Lifespan Development	ECSAO	5.00	2	100	0
EDUCATION		ES116	Citizenship, Diversity and Inclusion	ECSAO	5.00	2	100	0
EDUCATION		ES139	Entrepreneurship in Education and Training	ECSAO	5.00	2	100	0
EDUCATION		ES203	Mediation Skills for the Learning Context	ECSAO	5.00	2	100	0
EDUCATION		ES208	Advanced Teaching Strategies	ECSAO	5.00	2	100	0
EDUCATION		ES215	Irish Education:History,Structure&Development	ECSAO	5.00	2	0	100
EDUCATION		ES218	Policy & Structures in Education & Training	ECSAO	5.00	2	0	100
EDUCATION		ES304	Access, Disadvantage, Equality in Education	ECSAO	5.00	2	100	0
EDUCATION		ES316	Enterprise Education & Team Learning	ECSAO	5.00	2	100	0
EDUCATION		ES446	Curriculum Development and Evaluation	ECSAO	5.00	2	100	0
EDUCATION		ES456	Philosophy of Education	ECSAO	5.00	2	100	0
EDUCATION		ES589	Research Design & Methodologies for Education	ECSAO	5.00	2	100	0