

<b>Level 8</b>						
<b>Course Name</b>	<b>EUCLID Code</b>	<b>Acronym</b>	<b>Level</b>	<b>Delivery</b>	<b>Mean Course Mark</b>	<b>Standard Deviation</b>
Discrete Mathematics and Probability	INFR08031	DMP	8	S1	62.48360656	17.80101889
Informatics 1 - Cognitive Science	INFR08020	INF1-CG	8	S2	Not available	Not available
Informatics 1 - Introduction to Computation	INFR08025	INF1A	8	S1	77.19251337	20.4674684
Informatics 1 - Object Oriented Programming	INFR08029	INF1B	8	S2	68.90236686	23.15101872
Informatics 2 - Foundations of Data Science	INFR08030	INF2-FDS	8	YR	Not available	Not available
Informatics 2 - Introduction to Algorithms and Data Structures	INFR08026	INF2-IADS	8	YR	Not available	Not available
Informatics 2 - Software Engineering and Professional Practice	INFR08032	INF2-SEPP	8	S2	62.76106195	12.39697048
Informatics 2C - Introduction to Computer Systems	INFR08027	INF2C-CS	8	S1	65.52961672	20.80608927
Informatics 2D - Reasoning and Agents	INFR08010	INF2D	8	S2	Not available	Not available
Informatics Experiential Learning	INFR08033	IEL-08	8	FLEX	92	N/A

<b>Level 9</b>						
<b>Course Name</b>	<b>EUCLID Code</b>	<b>Acronym</b>	<b>Level</b>	<b>Delivery</b>	<b>Mean Course Mark</b>	<b>Standard Deviation</b>
Informatics Large Practical	INFR09051	ILP	9	S1	69.7991453	20.7473624
System Design Project	INFR09032	SDP	9	S2	Not available	Not available
Work-Based Professional Practice A in Data Analytics	INFR09052	WBPPA	9	FLEX	82.4	2.966479395

<b>Level 10</b>						
<b>Course Name</b>	<b>EUCLID Code</b>	<b>Acronym</b>	<b>Level</b>	<b>Delivery</b>	<b>Mean Course Mark</b>	<b>Standard Deviation</b>
Algorithms and Data Structures	INFR10052	ADS	10	S1	65	23.22946067
Automated Reasoning	INFR10087	AR	10	S1	52.2	29.18218635
Compiling Techniques	INFR10065	CT	10	S2	62.18072289	21.8602418
Computational Cognitive Science	INFR10054	CCS	10	S1	Not available	Not available
Computer Architecture and Design	INFR10076	CARD	10	S1	67.60869565	17.69052259
Computer Communications and Networks	INFR10074	COMN	10	S1	74.61607143	17.85805795
Computer Security	INFR10067	CS	10	S2	Not available	Not available
Computing in the Classroom	INFR10077	CiC	10	YR	63.64516129	16.12564911
Elements of Programming Languages	INFR10061	EPL	10	S1	68.36363636	25.33626129
Foundations of Natural Language Processing	INFR10078	FNLP	10	S2	65.4	20.35712168
Honours Project (Data Science Graduate Apprenticeship)	INFR10081	PROJ-GA	10	YR	55.2	31.43564855
Honours Project (Informatics)	INFR10044	PROJ	10	YR	63.37556561	21.83469175
Informatics Experiential Learning (Level 10)	INFR10084	IEL-10	10	FLEX	70.57142857	12.39431513

Informatics Project Proposal (Graduate Apprenticeship)	INFR10082	IPP-GA	10	S1	81	8.5732141
Introduction to Databases	INFR10080	IDB	10	S1	50.4796748	24.90287678
Introduction to Mobile Robotics	INFR10085	MOB	10	S1	69.80808081	16.00298235
Introduction to Theoretical Computer Science	INFR10059	ITCS	10	S1	53.625	24.12709404
MInf Project (Part 1)	INFR10051	MIP1	10	FLEX	Not available	Not available
Machine Learning	INFR10086	MLG	10	S1	52.2248062	17.39712634
Operating Systems	INFR10079	OS	10	S2	64.52432432	20.96479198
Professional Issues	INFR10022	PI	10	S1	67.54545455	9.782687212
Software Design and Modelling	INFR10064	SDM	10	S2	59.0326087	17.21643164
Software Testing	INFR10057	ST	10	S1	64.74242424	14.48221927
Work-Based Professional Practice B in Data Analytics	INFR10075	WBPPB	10	FLEX	N/A	N/A
Work-Based Professional Practice C in Data Analytics	INFR10083	WBPPC	10	S2	72.4	28.16558183

<b>Level 11</b>						
<b>Course Name</b>	<b>EUCLID Code</b>	<b>Acronym</b>	<b>Level</b>	<b>Delivery</b>	<b>Mean Course Mark</b>	<b>Standard Deviation</b>
Accelerated Natural Language Processing	INFR11125	ANLP	11	S1	59.25882353	12.47592042
Advanced Database Systems (UG)	INFR11217	ADBS	11	S2	62.44444444	13.59404207
Advanced Database Systems (PG)	INFR11199	ADBS	11	S2	59.46428571	12.05836301
Advanced Robotics	INFR11213	ARO	11	S1	64.72727273	11.66262892
Algorithmic Game Theory and its Applications (UG)	INFR11218	AGTA	11	S2	63.82857143	26.17866859
Algorithmic Game Theory and its Applications (PG)	INFR11020	AGTA	11	S2	64.62295082	20.80477824
Applied Machine Learning	INFR11211	AML	11	S1	62.90082645	9.624105983
Automatic Speech Recognition (UG)	INFR11219	ASR	11	S2	60.03846154	17.38615718
Automatic Speech Recognition (PG)	INFR11033	ASR	11	S2	66.01587302	14.14269681
Bioinformatics 1	INFR11160	BIO1	11	S1	67.20547945	11.85714847
Blockchains and Distributed Ledgers (UG)	INFR11238	BDL	11	S1	69.53571429	15.19182365
Blockchains and Distributed Ledgers (PG)	INFR11144	BDL	11	S1	61.48245614	12.98755869
Case Studies in AI Ethics (CSAI) (UG)	INFR11231	CSAI	11	S2	Not available	Not available
Case Studies in AI Ethics (CSAI) (PG)	INFR11206	CSAI	11	S2	Not available	Not available
Case Studies in Design Informatics 1	INFR11094	CDI1	11	S1	63.64197531	7.256563653
Case Studies in Design Informatics 2	INFR11095	CDI2	11	S1	62.83333333	3.329900193
Categories and Quantum Informatics (UG)	INFR11232	CQI	11	S2	Not available	Not available
Categories and Quantum Informatics (PG)	INFR11128	CQI	11	S2	Not available	Not available
Computational Cognitive Neuroscience (UG)	INFR11036	CCN	11	S2	58.04	23.16872892

Computational Cognitive Neuroscience (PG)	INFR11036	CCN	11	S2	62.32352941	18.77735675
Computational Neuroscience	INFR11209	CNS	11	S1	65.29032258	21.27626776
Computer Graphics (UG)	INFR11220	CG	11	S2	58.84615385	22.64352602
Computer Graphics (PG)	INFR11021	CG	11	S2	63.28571429	16.7129516
Data-driven Business and Behaviour Analytics	INFR11198	DBBA	11	S1	58.22222222	15.13107712
Doing Research in Natural Language Processing	INFR11194	NLP-DR	11	YR	73.21428571	3.423416454
Extreme Computing	INFR11088	EXC	11	S1	63.38738739	16.26886104
Group Project in Advanced Natural Language Processing	INFR11193	NLP-GP	11	S1	70.92307692	6.639045344
Group Research Project (Biomedical AI)	INFR11203	BAI-GP	11	S2	78.75	6.824088351
Human-Computer Interaction	INFR11017	HCI	11	S1	64.65454545	4.689313174
Image and Vision Computing	INFR11140	IVC	11	S1	55.80555556	12.37467332
Individual Project in Advanced Natural Language Processing	INFR11192	NLP-IP	11	S2	Not available	Not available
Individual Project in Advanced Natural Language Processing (80 credits)	INFR11204	NLP-IP-80	11	YR	Not available	Not available
Informatics Project Proposal	INFR11147	IPP	11	S2	N/A	N/A
Informatics Project Proposal (Distance Learning)	INFD11014	IPP-DL	11	S2	N/A	N/A
Informatics Research Review	INFR11136	IRR	11	S1	N/A	N/A
Introduction to Modern Cryptography (UG)	INFR11221	IMC	11	S2	56.77777778	23.10985416
Introduction to Modern Cryptography (PG)	INFR11131	IMC	11	S2	46.61111111	27.55131872
Introduction to Practical Programming with Objects	INFR11189	IPPO	11	S1	65.28571429	11.34377885
Introduction to Practical Programming with Objects (Distance Learning)	INFD11001	IPPO-DL	11	S1	50.71428571	25.97758967
Introduction to Quantum Computing (UG)	INFR11222	IQC	11	S1	Not available	Not available
Introduction to Quantum Computing (PG)	INFR11099	IQC	11	S1	Not available	Not available
Introductory Applied Machine Learning	INFD11005	IAML-DL	11	S2	Not available	Not available
Introductory Applied Machine Learning (Semester 2)	INFR11205	IAML-PG2	11	S2	Not available	Not available
Issues in Clinical Data Modelling	INFR11195	BAI-ICDM	11	S1	70	4.348458452
MInf Project (Part 2)	INFR11093	MIP2	11	FLEX	64.13043478	22.94690364
Machine Learning Practical (UG)	INFR11223	MLP	11	YR	66.6	8.273297869
Machine Learning Practical (PG)	INFR11132	MLP	11	YR	62.72392638	10.8504357
Machine Learning Theory (UG)	INFR11224	MLT	11	S2	68.05555556	19.86661873
Machine Learning Theory (PG)	INFR11202	MLT	11	S2	69.80555556	10.42474925
Machine Learning and Pattern Recognition	INFR11130	MLPR	11	S1	57.66666667	13.78650457
Masters Dissertation (Design Informatics)	INFR11097	MDI	11	S2	61.33333333	15.4488403
Methods for Causal Inference (UG)	INFR11234	MCI	11	S2	73	N/A
Methods for Causal Inference (PG)	INFR11207	MCI	11	S2	68.36363636	17.78134237

Natural Computing	INFR11161	NAT	11	S1	64.69863014	16.30668313
Natural Computing (Distance Learning)	INFD11007	NAT-DL	11	S1	67.4375	9.818137977
Natural Language Understanding, Generation, and Machine Translation (UG)	INFR11225	NLU+	11	S2	71.02857143	15.5213055
Natural Language Understanding, Generation, and Machine Translation (PG)	INFR11157	NLU+	11	S2	72.53773585	9.968688626
Parallel Programming Languages and Systems (UG)	INFR11226	PPLS	11	S2	71.54545455	23.10993864
Parallel Programming Languages and Systems (PG)	INFR11023	PPLS	11	S2	63.47826087	13.94101068
Principles and Design of IoT Systems (UG)	INFR11239	PDIoT	11	S1	77.66666667	5.611612609
Principles and Design of IoT Systems (PG)	INFR11150	PDIoT	11	S1	76.66666667	6.5
Probabilistic Modelling and Reasoning (PG)	INFR11235	PMR	11	S2	67.69230769	13.82259392
Probabilistic Modelling and Reasoning (PG)	INFR11134	PMR	11	S2	58.50909091	14.52185164
Quantum Cyber Security (UG)	INFR11227	QCS	11	S2	Not available	Not available
Quantum Cyber Security (PG)	INFR11187	QCS	11	S2	Not available	Not available
Randomized Algorithms	INFR11201	RA	11	S1	55.23529412	17.65831749
Reinforcement Learning (UG)	INFR11236	RL	11	S2	69	13.12074107
Reinforcement Learning (PG)	INFR11010	RL	11	S2	68.74545455	17.90158435
Research Methods in Financial Computing	INFR11216	RMFC	11	S2	N/A	N/A
Research Methods in Security, Privacy, and Trust	INFR11188	SPT	11	S1	54.3030303	16.75463527
Secure Programming	INFR11098	SP	11	S1	59.80327869	14.73750281
Security Engineering (UG)	INFR11228	SEng	11	S2	65.56603774	17.24095017
Security Engineering (PG)	INFR11208	SEng	11	S2	59.05	17.40461183
Seminar in Cognitive Modelling	INFR11210	SCM	11	YR	74.5625	5.684940491
Text Technologies for Data Science (UG)	INFR11229	TTDS	11	YR	Not available	Not available
Text Technologies for Data Science (PG)	INFR11145	TTDS	11	YR	Not available	Not available
Types and Semantics for Programming Languages	INFR11114	TSPL	11	S1	56.51282051	23.88995803
Usable Security and Privacy (UG)	INFR11230	USec	11	S2	Not available	Not available
Usable Security and Privacy (PG)	INFR11158	USec	11	S2	Not available	Not available

Note: Some statistics were not available due to courses either being graded as Pass/Fail, or due to industrial action. For more information on the latter, please see the following webpage: <https://www.ed.ac.uk/student-administration/industrial-action>