

Course URL	Course Code	Mean Course Mark	Standard Deviation
Accelerated Natural Language Processing	INFR11125	57.68	12.04
Advanced Databases	INFR11011	71.96	13.37
Advanced Topics in Foundations of Databases	INFR11122	64	6.3
Advanced Vision	INFR11031	63.44	11.63
Advanced Vision	INFD11002	78	5.66
Advances in Programming Languages	INFR11101	60.14	22.3
Algorithmic Foundations of Data Science	INFR11156	56.9	22.29
Algorithmic Game Theory and its Applications	INFR11020	70.31	19.17
Algorithms and Data Structures	INFR10052	54.63	22.07
Artificial Intelligence, Present and Future	INFR11180	50.55	21.87
Automated Reasoning	INFR09042	72.12	16.21
Automatic Speech Recognition	INFR11033	57.03	12.77
Bioinformatics 1	INFR11160	62.02	19.49
Bioinformatics 2	INFR11005	60.03	12.87
Blockchains and Distributed Ledgers	INFR11144	73.2	10.29
Case Studies in Design Informatics 1	INFR11094	72.86	3.73
Case Studies in Design Informatics 2	INFR11095	66.71	5.79
Compiler Optimisation	INFR11032	55.8	26.62
Compiling Techniques	INFR10065	72.19	21.98
Computer Algebra	INFR11111	54.25	17.35
Computational Cognitive Neuroscience	INFR11036	60.49	17.63
Computational Cognitive Science	INFR10054	54.42	21.02
Computational Complexity	INFR11102	66.38	22.27
Computer Animation & Visualisation	INFR11067	66.33	20.19
Computer Communications and Networks	INFR10074	63.6	14.73
Computer Programming Skills and Concepts	INFR08022	47.32	21.52
Computer Design	INFR09046	70.78	22.88
Computer Security	INFR10067	75.01	17.41
Credits Awarded for Autonomous Systems Research [Heriot Watt University]	INFR11115	70.07	20.79
Credits Awarded for Taught Courses [Heriot Watt University] 1	INFR11116	74.8	7.08
Credits Awarded for Taught Courses [Heriot Watt University] 2	INFR11117	68.6	12.74
Data Mining and Exploration	INFR11007	68.27	9.45

Database Systems	INFR10070	65.82	18.45
Decision Making in Robots and Autonomous Agents	INFR11090	74.06	10.32
Discrete Mathematics and Mathematical Reasoning	INFR08023	53.77	18.91
Extreme Computing	INFR11088	68.32	13.9
Foundations of Natural Language Processing	INFR09028	64.35	12.71
Honours Project (Informatics)	INFR10044	67.77	14.07
Human-Computer Interaction	INFR11017	68.56	17.1
Image and Vision Computing	INFR11140	67	14.08
Image and Vision Computing (Distance Learning)	INFR11155	77.75	12.81
Informatics 1 - Cognitive Science	INFR08020	57.59	19.87
Informatics 1 - Introduction to Computation	INFR08025	65.33	26.15
Informatics 1 - Data and Analysis	INFR08015	72.32	22.66
Informatics 1 - Object Oriented Programming	INFR08014	51.27	29.48
Informatics 2A - Processing Formal and Natural Languages	INFR08008	63.39	16.96
Informatics 2B - Algorithms, Data Structures, Learning	INFR08009	61.72	20.16
Informatics 2C - Introduction to Computer Systems	INFR08018	60.28	21.97
Informatics 2C - Introduction to Software Engineering	INFR08019	65.22	14.59
Informatics 2D - Reasoning and Agents	INFR08010	65.95	17.67
Informatics Large Practical	INFR09051	72.37	14.51
Informatics Project Proposal	INFR11147	67.43	11.66
Informatics Research Review	INFR11136	64.89	11.86
Internet of Things Systems, Security, and the Cloud (IoTSSC)	INFR11146	66.06	8.95
Introduction to Java Programming	INFR09021	61.51	8.86
Introduction to Java Programming (Distance Learning)	INFR09050	51.28	22.51
Introduction to Modern Cryptography	INFR11131	60.71	20.46
Introduction to Quantum Computing	INFR11099	68.57	25.76
Introduction to Research in Data Science	INFR11138	76.31	3.47
Introduction to Theoretical Computer Science	INFR10059	56.3	21.45
Introduction to Vision and Robotics	INFR09019	63.89	16.14
Introduction to Vision and Robotics (Distance Learning)	INFR11153	65.4	23.18
Introductory Applied Machine Learning	INFR10069	64.54	13.23
Introductory Applied Machine Learning	INFR11182	63.68	12.49
Introductory Applied Machine Learning (Distance Learning)	INFR11152	48.47	24.34

MInf Project (Part 1)	INFR10051	68.9	16.65
MInf Project (Part 2)	INFR11093	60.05	22.04
Machine Learning Practical	INFR11132	66.8	11.26
Machine Learning and Pattern Recognition	INFR11130	57.66	18.26
Music Informatics	INFR11079	74.32	11.63
Natural Computing	INFR11161	69.47	15.93
Natural Computing (Distance Learning)	INFR11165	61.88	23.97
Natural Language Understanding, Generation, and Machine Translation	INFR11157	70.41	11.83
Neural Computation	INFR11162	53.68	27.89
Neural Information Processing	INFR11035	64.95	20.14
Operating Systems	INFR09047	69.85	11.09
Parallel Programming Languages and Systems	INFR11023	68	13.87
Performance Modelling (Level 11)	INFR11082	62.5	24.42
Pervasive Parallelism	INFR11108	74.63	7.46
Principles and Design of IoT Systems	INFR11150	63.47	7.09
Probabilistic Modelling and Reasoning	INFR11134	60.5	17.96
Professional Issues	INFR10022	59.01	12.57
Randomness and Computation	INFR11089	53.85	27.62
Reinforcement Learning	INFR11010	62.88	19.76
Robot Learning and Sensorimotor Control	INFR11186	64.81	24.16
Robotics: Science and Systems	INFR11092	72.49	14.57
Secure Programming	INFR11098	57.79	21.21
Social and Technological Networks	INFR11124	60.62	16.09
Software Architecture, Process, and Management	INFR11038	68.03	7.38
Software Design and Modelling	INFR10064	57.48	14.15
Software Testing	INFR10057	69.76	10.53
System Design Project	INFR09032	68.33	7.49
Text Technologies for Data Science	INFR11145	69.58	13.22
The Human Factor: Working with Users	INFR11141	70.14	7.97
Types and Semantics for Programming Languages	INFR11114	98.6	2.5
Usable Security and Privacy	INFR11158	54.55	16.03