Course Code	Course Title	Mean Course Mark	StdDev
INFR11125	Accelerated Natural Language Processing	64.96	14.60
INFR11069	Adaptive Learning Environments 1 (Level 11)	70.54	8.47
INFR11011	Advanced Databases (Level 11)	72.23	17.40
INFR11122	Advanced Topics in Foundations of Databases	57.91	14.75
INFR11151	Advanced Vision	62.67	8.08
INFR11031	Advanced Vision (Level 11)	63.83	14.60
INFR09043	Al Large Practical	68.26	27.27
INFR11020	Algorithmic Game Theory and its Applications	65.70	23.66
INFR10052	Algorithms and Data Structures	72.26	23.61
INFR09042	Automated Reasoning	60.15	28.73
INFR11033	Automatic Speech Recognition	62.77	14.14
INFR11016	Bioinformatics 1	66.68	15.53
INFR11005	Bioinformatics 2	73.58	11.51
INFR11144	Blockchains and Distributed Ledgers	72.49	17.98
INFR11094	Case Studies in Design Informatics 1	70.03	4.59
INFR11095	Case Studies in Design Informatics 2	71.10	5.70
INFR11128	Categories and Quantum Informatics	61.88	24.91
INFR11032	Compiler Optimisation (Level 11)	67.42	26.50
INFR10065	Compiling Techniques	78.95	17.22
INFR11036	Computational Cognitive Neuroscience	66.20	17.50
INFR10054	Computational Cognitive Science	58.80	15.73
INFR11102	Computational Complexity	54.17	16.07
INFR11111	Computer Algebra	41.63	20.22
INFR11067	Computer Animation & Visualisation (Level 11)	69.23	18.22
INFR09009	Computer Architecture	74.80	14.80
INFR10074	Computer Communications and Networks	70.58	11.68
INFR09046	Computer Design	77.63	14.41
INFR11021	Computer Graphics (Level 11)	63.40	16.42
INFR11049	Computer Networking (Level 11)	59.03	22.33
INFR08022	Computer Programming Skills and Concepts	45.05	26.62
INFR09044	Computer Science Large Practical	76.63	17.80
INFR10067	Computer Security	70.87	15.65
INFR11115	Credits Awarded for Autonomous Systems Research [Heriot Watt University]	22.23	34.83
INFR11007	Data Mining and Exploration	76.71	7.99
INFR10070	Database Systems	68.56	18.02
INFR11090	Decision Making in Robots and Autonomous Agents	66.90	18.76
INFR08023	Discrete Mathematics and Mathematical Reasoning	54.24	17.71
INFR11022	Distributed Systems (Level 11)	62.84	17.92
INFR10061	Elements of Programming Languages	73.16	16.37
INFR11088	Extreme Computing	63.93	16.72
INFR11129	Formal Verification	67.00	26.26
INFR09028	Foundations of Natural Language Processing	81.52	13.28
INFR10044	Honours Project (Informatics)	67.39	17.88
INFR11017	Human-Computer Interaction (Level 11)	78.86	12.86
INFR11140	Image and Vision Computing	69.35	15.01
INFR08020	Informatics 1 - Cognitive Science	49.18	21.47

INFR08012	Informatics 1 - Computation and Logic	75.98	23.75
INFR08015	Informatics 1 - Data and Analysis	73.74	21.08
INFR08013	Informatics 1 - Functional Programming	76.38	24.89
INFR08014	Informatics 1 - Object-Oriented Programming	65.76	29.23
INFR08008	Informatics 2A - Processing Formal and Natural Languages	65.42	21.49
INFR08009	Informatics 2B - Algorithms, Data Structures, Learning	60.19	21.05
INFR08018	Informatics 2C - Introduction to Computer Systems	64.79	18.35
INFR08019	Informatics 2C - Introduction to Software Engineering	63.42	14.50
INFR08010	Informatics 2D - Reasoning and Agents	68.70	21.45
INFR11147	Informatics Project Proposal	67.56	10.35
INFR11136	Informatics Research Review	66.75	12.37
INFR10005	Intelligent Autonomous Robotics (Level 10)	64.90	8.45
INFR11146	Internet of Things Systems, Security, and the Cloud (IoTSSC)	68.48	15.89
INFR09021	Introduction to Java Programming	66.48	7.14
INFR09050	Introduction to Java Programming	61.13	12.49
INFR11131	Introduction to Modern Cryptography	63.93	26.44
INFR11099	Introduction to Quantum Computing	67.00	15.31
INFR11138	Introduction to Research in Data Science	73.71	6.83
INFR10059	Introduction to Theoretical Computer Science	72.74	22.83
INFR09019	Introduction to Vision and Robotics	63.65	20.18
INFR11153	Introduction to Vision and Robotics	40.25	28.81
INFR10069	Introductory Applied Machine Learning	67.49	14.33
INFR11152	Introductory Applied Machine Learning	60.50	22.84
INFR11130	Machine Learning and Pattern Recognition	59.44	18.25
INFR11132	Machine Learning Practical	74.14	13.14
INFR11062	Machine Translation (Level 11)	69.58	15.65
INFR11097	Masters Dissertation (Design Informatics)	64.22	7.11
INFR10051	MInf Project (Part 1)	63.35	16.76
INFR11093	MInf Project (Part 2)	74.81	7.71
INFR11106	MSc by Research Thesis (Data Science)	75.89	5.51
INFR11107	MSc by Research Thesis (Data Science; 120pt)	72.00	10.43
INFR11109	MSc by Research Thesis (Pervasive Parallelism)	76.89	11.14
INFR11077	MSc Dissertation (Informatics)	63.86	18.31
INFR11079	Music Informatics	66.36	19.17
INFR11061	Natural Language Understanding (Level 11)	61.57	16.71
INFR11008	Neural Computation	61.79	22.66
INFR11035	Neural Information Processing	68.00	25.32
INFR09047	Operating Systems	71.63	13.02
INFR11024	Parallel Architectures (Level 11)	75.81	19.02
INFR11023	Parallel Programming Languages and Systems (Level 11)	67.84	16.48
INFR11082	Performance Modelling (Level 11)	69.25	14.92
INFR11108	Pervasive Parallelism	76.22	17.53
INFR11150	Principles and Design of IoT Systems	65.50	20.56
INFR11134	Probabilistic Modelling and Reasoning	64.24	16.52
INFR10022	Professional Issues (Level 10)	68.09	10.19
INFR11089	Randomness and Computation	67.50	20.24
INFR11010	Reinforcement Learning	73.08	16.75

INFR11142	Robot Learning and Sensorimotor Control	69.10	13.21
INFR11118	Robotics and Autonomous Systems Research Thesis	67.62	21.55
INFR11092	Robotics: Science and Systems	77.21	15.62
INFR11098	Secure Programming	61.51	13.60
INFR11124	Social and Technological Networks	72.40	13.23
INFR11038	Software Architecture, Process, and Management (Level 11)	66.45	13.87
INFR09045	Software Engineering Large Practical	79.91	16.43
INFR10057	Software Testing	76.62	10.87
INFR09032	System Design Project	71.09	9.39
INFR11145	Text Technologies for Data Science	71.57	19.12
INFR11141	The Human Factor: Working with Users	70.48	7.86
INFR11113	Topics in Natural Language Processing	66.78	13.65
INFR11114	Types and Semantics for Programming Languages	93.38	6.53