

Spring Semester, Level 5 module
(Maximum 100 Students)

UCU: 20 Organiser: Dr Stephen Laycock

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:F2, G2/, A2|G1

Exam Period:SPR-02

BEFORE TAKING THIS MODULE YOU MUST TAKE CMP-4008Y OR TAKE CMP-4009B OR TAKE CMP-5020B OR TAKE CMP-4004Y OR TAKE CMP-4005Y

This module will provide you with an introduction to the fundamentals of computer graphics. You will gain a strong foundation in computer graphics, focusing on 2D graphics, algorithms and interaction. You need to have a good background in programming to take this module. OpenGL is used as the graphics API with examples provided in the lectures and supported in the laboratory classes.

2020/1 - CMP-5012B SOFTWARE ENGINEERING 1

Spring Semester, Level 5 module
(Maximum 210 Students)

UCU: 20 Organiser: Dr Jaejoon Lee

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Project

Timetable Slot:D1, A1/-F2\F1/-B1\, D2

Exam Period:SPR-02

BEFORE TAKING THIS MODULE YOU MUST TAKE CMP-4008Y OR TAKE CMP-4009B OR TAKE CMP-5020B

Software Engineering is one of the most essential skills for work in the software development industry. You will gain an understanding of the issues involved in designing and creating software systems from an industry perspective. You will be taught state of the art phased software development methodologies focusing on the activities of initial class model design to actual operational software systems. These activities are complemented with an introduction into software project management and development facilitation.

2020/1 - CMP-5014B DATA STRUCTURES AND ALGORITHMS

Spring Semester, Level 5 module
(Maximum 210 Students)

UCU: 20 Organiser: Professor Tony Bagnall

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:E1,H3|C1

Exam Period:SPR-02

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Coursework and Project

Timetable Slot:TBC

Exam Paper(hrs):

Exam Period:SPR-02

In this module you will study the key concepts, processes, techniques in the data science workflow. There will be coverage of data collection, storage, key statistical and machine learning techniques, and presenting the results of analyses.

2020/1 - CMP-6002B MACHINE LEARNING

Spring Semester, Level 6 module

(Maximum 70 Students)

UCU: 20

Organiser: Professor Tony Bagnall

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:F1*A2\, B1|D1

Exam Paper(hrs):3

Exam Period:SPR-02

This module covers the core topics that dominate machine learning research: classification, clustering and reinforcement learning. We describe a variety of classification algorithms (e.g. Neural Networks, Decision Trees and Learning Classifier Systems) and clustering algorithms (e.g. k-NN and PAM) and discuss the practical implications of their application to real world problems. We then introduce reinforcement learning and the Q-learning problem and describe its application to control problems such as maze solving.

2020/1 - CMP-6003B SYSTEMS ENGINEERING

Spring Semester, Level 6 module

(Maximum 55 Students)

UCU: 20

Organiser: Dr Pam Mayhew

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:G2\, E1, G+|G/

Exam Paper(hrs):3

Exam Period:SPR-02

This module draws together a wide range of material and considers it in the context of developing modern large-scale computer systems. Topics such as Systems Thinking, Causal Loop Diagrams, Systems Failure, Outsourcing, Quality, Risk Management, Measurement, Project Management, Software Process Improvement, Configuration Management, Maintainability, Testing, and Peopleware are covered in this module. The module is supported by well documented case studies and includes guest speakers from industry.

2020/1 - CMP-6035B COMPUTER VISION

Machine Learning, Human Computer Interaction, Internet of Things, Networks, and the use of hardware such as microcontrollers, various sensors to create systems that sense and interpret the outside world to help solve a wide range of problems. These systems can be wearable devices, smartphone apps that use the phone's sensors, or bespoke devices that can be deployed in buildings, vehicles, urban and natural environments. This is project and coursework orientated module with an emphasis on developing your own ideas to gain the skills needed to take the power of computing to be everywhere.