

Year 4/Masters programmes Semester 2

Last update: 16 March 2012

**Please note: this information is subject to change. Please check back regularly for any changes.
Your module lecturer is always the final authority on any information on assignments and deadlines.**

Module	Format of assessment	Date	Deadline	Feedback	Contribution to overall mark
Compilers & Languages (Extended) (06 15255)	Class test 1	Thu week 3	n/a	Within two weeks	Class tests: 20%
	Class test 2	Thu week 6	n/a	Within two weeks	
	Class test 3	Thu week 10	n/a	Within two weeks	
	Mini-project	Mon week 3	Mon week 11	Fri week 11	Mini-project: 20%
Component-based Software (06 18157)	To be confirmed.				Continuous assessment: 20%
Computational Modelling with MATLAB	Class test	Week 6	n/a	Week 7	Continuous assessment: 20%
	Programming assignment	Week 7	Fri week 11	within two weeks	
Enterprise Systems (06 24299)	JDBC	tbc	Wed week 3	within two weeks	100% coursework (consisting of 70% exercises, 30% mini project)
	Hibernate	tbc	Thu week 7	within two weeks	
	Spring	tbc	Wed week 10	within two weeks	
	Final demonstration	tbc	Week 11	within two weeks	
Evaluation Methods & Statistics (06 23856)	Report 1	Week 3	Week 5	within two weeks	Coursework: 30% (each report is worth 10%)
	Report 2	Week 6	Week 8	within two weeks	
	Report 3	Week 8	Week 10	within two weeks	
Fundamentals: Data Structures & Algorithms (06 21921)	Problem exercises	Thursday week 10	Friday week 1 of summer term (26 th April 2012)	week 3 of summer term	Continuous assessment: 20%
Fundamentals: Software Engineering (06 21936)	Assignment (software engineering task)	Approx. Week 6	Start of summer term	within two weeks	Continuous assessment: 20%
Intelligent Data Analysis (Extended) (06 20233)	Application assignment	Thursday week 4	Friday week 1 of summer term (26 th April 2012)	Friday week 2 of summer term	Continuous assessment: 20%
Internet Security Seminar (06 22456)	Each lecture, one student and the module organiser will present a research paper, and the student will write a short report. The final grade will be based on the quality of the presentation and report, as well some continuous assignment based on questions about other students presentations.				Presentation (30%), report (30%), continuous assessment (40%)
Nature Inspired Design	Group assignment	Week 1	Week 8	Within two weeks	Coursework: 20%

(06 12418)			(presentations in weeks 9-11)		
Network Security (06 23900)	To be confirmed.				Coursework: 40%
Parallel Programming (Extended) (06 22755)	Lab work	Week 1	Week 6	Within two weeks.	Coursework: 50%
	Mini-project	Week 1	Week 11	Within two weeks	
	Report	Week 1	Week 11	Within two weeks	
Research Seminar (06 23645)	To be confirmed.				100% continuous assessment (consisting of 50% weekly exercises, 30% presentation, 20% report)
Secure Programming (06 20010)	first class test	week 5	n/a	week 6	Continuous assessment: 20%
	second class test	week 10	n/a	week 11	
	Online Homework	week 1	week 7	Week 9	
Software Testing (06 18158)	practical problem solving (pen and paper)	week 5	week 7	week 9	Continuous assessment: 30%
	Presentation and short essay	week 7	Presentations in weeks 10 and 11. Short essay: week 11	first week of term 3	
Software Workshop (06 06994)	To be confirmed.				