



STUDENT HANDBOOK 2024-25 APPENDIX B

- This School Student Handbook Appendix B file is applicable for Students registered for Undergraduate (BSc / BEng / MEng) and Postgraduate Taught (MSc) Programmes, which fall within the remit of the Department of Computer Science (CS).
- The School Student Handbook consists of three files:
 - Main
 - Appendix A (EEE)
 - Appendix B (CS)

PLEASE NOTE:

Information contained within this handbook file can be made available in an alternative format.

Please request this by sending an email to eeecssupport@ liverpool.ac.uk

THE ORIGINAL

REDBRICK

DEPARTMENT OF COMPUTER SCIENCE Student Handbook 2024-25 / Appendix B

Contents

. Pro	grammes	3
1.	1 Single Honours	
	G40A (G400) BSc (Hons) Computer Science	3
	G401 MEng (Hons) Computer Science	5
	G403 BSc (Hons) Computer Science with a Year in Industry	8
	G404 MEng (Hons) Computer Science with a Year in Industry	11
	Computer Science Pathway - Artificial Intelligence	14
	Computer Science Pathway - Algorithms and Optimisation	15
	Computer Science Pathway - Cyber Security	15
	Computer Science Pathway - Data Science	16
	GZ10 BSc (Hons) Computer Science with Software Development	17
	G61Z BSc (Hons) Computer Science with Software Development with a Year in Industry	20
1.3	2 Joint Honours	2
	GG14 (GG1A) BSc (Hons) Mathematics and Computer Science	22
	GG16 BSc (Hons) Mathematics and Computer Science with a Year in Industry	26
	GN34 BSc (Hons) Financial Computing	30
	G3N4 BSc (Hons) Financial Computing with a Year in Industry	32
1.3	3 PGT Programmes	3
	CSMS MSc Computer Science	34
	CSMS MSc Computer Science Part-time	35
	CSYI MSc Computer Science with Year in Industry	3
	CSAD MSc Advanced Computer Science	38
	CSAD MSc Advanced Computer Science Part-time	40
	CSAI MSc Advanced Computer Science with a Year in Industry	42
	TCSM MSc Theoretical Computer Science	43
	TCSM MSc Theoretical Computer Science Part-Time	45

	TCSI MSc Theoretical Computer Science with a Year in Industry	4
	CMBD MSc Big Data and High Performance Computing	4
	ADAI MSc Advanced Data Science and Artificial Intelligence	4
	CMBD MSc Big Data and High Performance Computing Part-Time	4
	ADAI MSc Advanced Data Science and Artificial Intelligence Part-Time	4
	CMBI MSc Big Data and High Performance Computing with a Year in Industry	4
	ADYI MSc Advanced Data Science and Artificial Intelligence with a Year in Industry	4
	CDSM MSc Data Science and Artificial Intelligence	5
	CZSM MSc Data Science and Artificial Intelligence with a Year in Industry	5
2.	Information on Modules	5
	Optional Module Registration for Undergraduate Students – Capped Modules	5
	COMP228 – App Development	5
	COMP335 – Communicating Computer Science	5
	Pre-requisite and Co-requisite Information for CS Modules	5
	Pre-requisite and Co-requisite Information for Modules on Computer Science Programm where CS is not the Module Home Department	
	Computer Science Module List	5
	Assessment and Resit arrangement information for CS Modules	5
	Communication and Media Department Modules on Computer Science Programmes	7
	Electrical Engineering & Electronics Department Modules on Computer Science Programmes	5 .7
	Environmental Sciences School Modules on Computer Science Programmes	7
	Management School Modules on Computer Science Programmes	7
	Mathematics Department Modules on Computer Science Programmes	7
	Module Descriptions	7
	PGT Summer Project - Computer Science	7
	COMP702 MSc Project (60 credits)	7
	PGT Year in Industry Modules - Computer Science	7
	COMP598 MSc Placement Experience	7
	COMP599 MSc Industrial Project	7

1. Programmes

1.1 Single Honours

All of the programmes offered by the Department require students to take 120 credits in each year of study. This consists of required, optional and mandatory modules.

Every student on the Computer Science programmes takes the following required modules:

Year One	Year Two	Year Three/Four
• COMP101 or	• COMP201	• COMP390
COMP105	 COMP207 	(mandatory)
 COMP107 	• COMP202	
 COMP108 	 COMP208 	
• COMP109		
 COMP111 		
• COMP116		
• COMP122		
 COMP124 		

For Year in Industry/MEng students the following modules are also required:

Year in Industry	MEng only				
COMP299COMP221 (mandatory)	COMP591 (mandatory)				

G40A (G400) BSc (Hons) Computer Science

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

60 credits are to be taken in Semester 1 and 60 credits are to be taken in Semester 2. Options totalling 30 credits from the optional modules provided pre-requisites are satisfied.

COMP105 cannot be taken again, if already taken in Year 1.

COMP221 can be taken as an option in Year 2 Semester 1 in conjunction with 60 credits taken from other modules, totalling 67.5 credits in Semester 1, followed by 52.5 credits taken in Semester 2.

Year 2 Semester 2 Optional

Options totalling 30 credits from the optional modules provided pre-requisites are satisfied. COMP220 and COMP285 cannot be taken in conjunction.

Year 3 Semester 1 Optional

Options totalling 45 credits from the optional modules provided pre-requisites are satisfied. Should students wish to take ELEC319, they will also be required to take ELEC320 due to a credit imbalance. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 3 Semester 2 Optional

Options totalling 45 credits from the optional modules provided pre-requisites are satisfied. For COMP328, basic knowledge of C is recommended.

G40A - Computer Science							
Year 1 Semester 1 (G40A)							
Module Code	Level	Module Title	Semester	Credit	Туре		
COMP101 or COMP105	4	Introduction to Programming Programming Language Paradigms	1	15	Required		
COMP107	4	Designing systems for the Digital Society	1	15	Required		
COMP109	4	Foundations of Computer Science	1	15	Required		
COMP111	4	Introduction to Artificial Intelligence	1	15	Required		
Year 1 Sem	ester 2 (G40A)					
COMP108	4	Data Structures and Algorithms	2	15	Required		
COMP116	4	Analytic Techniques for Computer Science	2	15	Required		
COMP122	4	Object-Oriented Programming	2	15	Required		
COMP124	4	Computer Systems	2	15	Required		

G40A - Computer Science							
Year 2 Semester 1 (G40A)							
Module Level Module Title Semester Credit Type							
Code							
COMP201	5	Software Engineering I	1	15	Required		
COMP207	5	Database Development	1	15	Required		

COMP105	4	Programming Language Paradigms	1	15	Optional
COMP211	5	Computer Networks	1	15	Optional
COMP218	5	Introduction to Theory of Computation	1	15	Optional
COMP219	5	Advanced Artificial Intelligence	1	15	Optional
COMP221	5	Planning your Career	1	7.5	Optional
COMP228	5	App Development	1	15	Optional
COMP229	5	Introduction to Data Science	1	15	Optional
Year 2 Sem	ester 2				
COMP202	5	Complexity of Algorithms	2	15	Required
COMI 202	,	Complexity of Algorithms	_	'	Required
COMP208	5	Group Software Project	2	15	Required
COMP212	5	Distributed Systems	2	15	Optional
COMP220	5	Software Development Tools	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional
COMP232	5	Cyber Security	2	15	Optional
ULMS254	5	Becoming Entrepreneurial	2	15	Optional
COMP281	5	Principles of C and Memory Management	2	7.5	Optional
COMP282	5	The C++ Programming Language	2	7.5	Optional
COMP284	5	Scripting Languages	2	7.5	Optional

l	COMP285	5	Computer Aided Software	2	7.5	Optional
			Development			

G40A – Computer Science									
Year 3 Sen	Year 3 Semester 1 (G40A)								
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP390	6	Honours Year Computer Science Project	1&2	30	Required				
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional				
COMP305	6	Biocomputation	1	15	Optional				
COMP309	6	Efficient Sequential Algorithms	1	15	Optional				
COMP319	6	Software Engineering II	1	15	Optional				
COMP323	6	Introduction to Computational Game Theory	1	15	Optional				
COMP329	6	Autonomous Mobile Robotics	1	15	Optional				
COMP331	6	Optimisation	1	15	Optional				
COMP335	6	Communicating Computer Science	1&2	15	Optional				
COMP336	6	Big Data Analytics	1	15	Optional				
COMP338	6	Computer Vision	1	15	Optional				
ELEC319	6	Image Processing	1	7.5	Optional				
Year 3 Sem	Year 3 Semester 2 (G40A)								
COMP310	6	Multi-Agent Systems	2	15	Optional				
COMP313	6	Formal Methods	2	15	Optional				

COMP315	6	Cloud Computing for E-Commerce	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP328	6	High Performance Computing	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP343	6	Computer Forensics	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

G401 MEng (Hons) Computer Science

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

COMP221 can be taken as an option in Year 2 Semester 1 in conjunction with 60 credits taken from other modules, totalling 67.5 credits in Semester 1, followed by 52.5 credits taken in Semester 2.

Year 2 Semester 2 Optional

Options totalling 30 credits from the optional modules provided pre-requisites are satisfied. COMP220 and COMP285 cannot be taken in conjunction.

Year 3 Semester 1 Optional

Options totalling 45 credits from the optional modules provided pre-requisites are satisfied. Should students wish to take ELEC319, they will also be required to take ELEC320 due to a credit imbalance. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 3 Semester 2 Optional

Options totalling 45 credits from the optional modules provided pre-requisites are satisfied. For COMP328, basic knowledge of C is recommended.

Year 4 Semester 1 Optional

Options totalling 60 credits from the following modules provided pre-requisites are satisfied.

Year 4 Semester 2 Optional

Options totalling 30 credits from the following modules provided pre-requisites are satisfied.

G401 - Computer Science MEng								
Year 1 Sem	Year 1 Semester 1 (G401)							
Module	Level	Module Title	Semester	Credit	Type			
Code								
COMP101		Introduction to Programming						
or,	4		1	15	Required			
COMP105		Programming Language Paradigms						
COMP107	4	Designing systems for the Digital	1	15	Required			
		Society						
COMP109	4	Foundations of Computer Science	1	15	Required			

COMP111	4	Introduction to Artificial Intelligence	1	15	Required		
Year 1 Semester 2 (G401)							
COMP108	4	Data Structures and Algorithms	2	15	Required		
COMP116	4	Analytic Techniques for Computer Science	2	15	Required		
COMP122	4	Object-Oriented Programming	2	15	Required		
COMP124	4	Computer Systems	2	15	Required		

G401 - Computer Science MEng								
Year 2 Semester 1 (G401)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP201	5	Software Engineering I	1	15	Required			
COMP207	5	Database Development	1	15	Required			
COMP105	4	Programming Language Paradigms	1	15	Optional			
COMP211	5	Computer Networks	1	15	Optional			
COMP218	5	Introduction to Theory of Computation	1	15	Optional			
COMP219	5	Advanced Artificial Intelligence	1	15	Optional			
COMP221	5	Planning your Career	1	7.5	Optional			
COMP228	5	App Development	1	15	Optional			
COMP229	5	Introduction to Data Science	1	15	Optional			
Year 2 Sem	Year 2 Semester 2 (G401)							
COMP202	5	Complexity of Algorithms	2	15	Required			

COMP208	5	Group Software Project	2	15	Required
COMP212	5	Distributed Systems	2	15	Optional
COMP220	5	Software Development Tools	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional
COMP232	5	Cyber Security	2	15	Optional
ULMS254	5	Becoming Entrepreneurial	2	15	Optional
COMP281	5	Principles of C and Memory Management	2	7.5	Optional
COMP282	5	The C++ Programming Language	2	7.5	Optional
COMP284	5	Scripting Languages	2	7.5	Optional
COMP285	5	Computer Aided Software Development	2	7.5	Optional

G401 – Computer Science MEng								
Year 3 Semester 1 (G401)								
Module	Level	Module Title	Semester	Credit	Туре			
Code								
COMP390	6	Honours Year Computer Science	1&2	30	Required			
		Project						
COMP304	6	Knowledge Representation and	1	15	Optional			
		Reasoning						
COMP305	6	Biocomputation	1	15	Optional			
COMP309	6	Efficient Sequential Algorithms	1	15	Optional			
COMP319	6	Software Engineering II	1	15	Optional			

COMP323	6	Introduction to Computational Game Theory	1	15	Optional
COMP329	6	Autonomous Mobile Robotics	1	15	Optional
COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
СОМР336	6	Big Data Analytics	1	15	Optional
COMP338	6	Computer Vision	1	15	Optional
ELEC319	6	Image Processing	1	7.5	Optional
Year 3 Sem	ester 2	(G401)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP328	6	High Performance Computing	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP343	6	Computer Forensics	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

G401 – Computer Science MEng								
Year 4 Semester 1 (G401)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP521	7	Knowledge Representation	1	15	Optional			
COMP522	7	Privacy and Security	1	15	Optional			
COMP557	7	Optimisation	1	15	Optional			
COMP528	7	Multi-core and Multi-Processor Programming	1	15	Optional			
COMP529	7	Big Data Analytics	1	15	Optional			
Year 4 Seme	ester 2 (G	401)						
COMP591	7	MEng Group Project	2	30	Required			
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional			
COMP524	7	Safety and Dependability	2	15	Optional			
COMP527	7	Data Mining and Visualisation	2	15	Optional			
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional			

COMP575	7	Computational Intelligence	2	15	Optional

G403 BSc (Hons) Computer Science with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see <u>Section 2</u>.

Year 1 Semester 1 Required

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

The credit balance should be 67.5 credits in Semester 1 (30 optional credits). Options are subject to pre-requisites having been satisfied.

COMP105 cannot be taken again, if already taken in Year 1.

Year 2 Semester 2 Optional

The credit balance should be 52.5 credits in Semester 2 (22.5 optional credits). Options are subject to pre-requisites having been satisfied.

COMP220 and COMP285 cannot be taken in conjunction.

UG students who are registered for Year in Industry programmes must pass their second year of study at first attempt in order to proceed to the placement year. Students who fail to do so will be transferred to the corresponding programme without a year in industry.

Year 3 - Industry Placement

Year 4 Semester 1 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Should students wish to take ELEC319, they will also be required to take ELEC320 due to a credit imbalance. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 4 Semester 2 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. For COMP328, basic knowledge of C is recommended.

G403 - Computer Science with a Year in Industry								
Year 1 Semester 1 (G403)								
Module	Level	Module Title	Semester	Credit	Туре			
Code								
COMP101		Introduction to Programming						
or	4		1	15	Required			
COMP105		Programming Language Paradigms						
COMP107	4	Designing systems for the Digital Society	1	15	Required			
COMP109	4	Foundations of Computer Science	1	15	Required			
COMP111	4	Introduction to Artificial Intelligence	1	15	Required			

Year 1 Semester 2 (G403)									
COMP108	4	Data Structures and Algorithms	2	15	Required				
COMP116	4	Analytic Techniques for Computer Science	2	15	Required				
COMP122	4	Object-Oriented Programming	2	15	Required				
COMP124	4	Computer Systems	2	15	Required				

G403 - Cor	G403 - Computer Science with a Year in Industry								
Year 2 Semester 1 (G403)									
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP201	5	Software Engineering I	1	15	Required				
COMP207	5	Database Development	1	15	Required				
COMP221	5	Planning your Career	1	7.5	Required				
COMP105	4	Programming Languages Paradigms	1	15	Optional				
COMP211	5	Computer Networks	1	15	Optional				
COMP218	5	Introduction to Theory of Computation	1	15	Optional				
COMP219	5	Advanced Artificial Intelligence	1	15	Optional				
COMP228	5	App Development	1	15	Optional				
COMP229	5	Introduction to Data Science	1	15	Optional				
Year 2 Sem	ester 2	(G403)							
COMP202	5	Complexity of Algorithms	2	15	Required				
COMP208	5	Group Software Project	2	15	Required				
COMP212	5	Distributed Systems	2	15	Optional				
COMP220	5	Software Development Tools	2	15	Optional				
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional				
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional				

COMP232	5	Cyber Security	2	15	Optional
COMP281	5	Principles of C and Memory Management	2	7.5	Optional
COMP282	5	The C++ Programming Language	2	7.5	Optional
COMP284	5	Scripting Languages	2	7.5	Optional
COMP285	5	Computer Aided Software Development	2	7.5	Optional

G403 - Cor	nputer S	cience with a Year in Industry			
Year 3 Sen	nester 1	&2 (G403)			
Module Code	Level	Module Title	Semester	Credit	Туре
COMP299	5	Industrial Placement	1&2	120	Required
G403 - Cor	nputer S	cience with a Year in Industry			
Year 4 Sen	nester 1	(G403)			
Module Code	Level	Module Title	Semester	Credit	Type
COMP390	6	Honours Year Computer Science Project	1&2	30	Required
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional
COMP305	6	Biocomputation	1	15	Optional
COMP309	6	Efficient Sequential Algorithms	1	15	Optional
COMP319	6	Software Engineering II	1	15	Optional
COMP323	6	Introduction to Computational Game Theory	1	15	Optional
COMP329	6	Autonomous Mobile Robotics	1	15	Optional

COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
COMP336	6	Big Data Analytics	1	15	Optional
COMP338	6	Computer Vision	1	15	Optional
ELEC319	6	Image Processing	1	7.5	Optional
Year 4 Sem	ester 2	(G403)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP328	6	High Performance Computing	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP343	6	Computer Forensics	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

G404 MEng (Hons) Computer Science with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1 Required

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

The credit balance should be 67.5 credits in Semester 1 (30 optional credits). Options are subject to pre-requisites having been satisfied.

COMP105 cannot be taken again, if already taken in Year 1.

Year 2 Semester 2 Optional

The credit balance should be 52.5 credits in Semester 2 (22.5 optional credits). Options are subject to pre-requisites having been satisfied.

COMP220 and COMP285 cannot be taken in conjunction.

UG students who are registered for Year in Industry programmes must pass their second year of study at first attempt in order to proceed to the placement year. Students who fail to do so will be transferred to the corresponding

programme without a year in industry.

Year 3 - Industry Placement

Please be advised the placement year and associated COMP299 module, should be taken in the third year of study only. The programme structure does not allow for a placement to be taken in the fourth year of study.

Year 4 Semester 1 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Should students wish to take ELEC319, they will also be required to take ELEC320 due to a credit imbalance. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 4 Semester 2 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. For COMP328, basic knowledge of C is recommended.

Year 5 Semester 1 Optional

Totalling 60 credits from the following modules provided pre-requisites are satisfied.

Year 5 Semester 2 Optional

Totalling 45 credits from the following modules provided pre-requisites are satisfied

Totalling 43	cicuits i	Tom the following modules provided pre-red	uisites are so	atisficu			
G404 - Cor	nputer S	cience MEng with a Year in Industry					
Year 1 Semester 1 (G404)							
Module	Level	Module Title	Semester	Credit	Туре		
Code							
COMP101		Introduction to Programming					
or	4		1	15	Required		
COMP105		Programming Language Paradigms					
COMP107	4	Designing systems for the Digital Society	1	15	Required		
COMP109	4	Foundations of Computer Science	1	15	Required		

COMP111	4	Introduction to Artificial Intelligence	1	15	Required			
Year 1 Semester 2 (G404)								
COMP108	4	Data Structures and Algorithms	2	15	Required			
COMP116	4	Analytic Techniques for Computer Science	2	15	Required			
COMP122	4	Object-Oriented Programming	2	15	Required			
COMP124	4	Computer Systems	2	15	Required			

G404 - Computer Science MEng with a Year in Industry							
Year 2 Semester 1 (G404)							
Module Code	Level	Module Title	Semester	Credit	Туре		
COMP201	5	Software Engineering I	1	15	Required		
COMP207	5	Database Development	1	15	Required		
COMP221	5	Planning your Career	1	7.5	Required		
COMP105	4	Programming Language Paradigms	1	15	Optional		
COMP211	5	Computer Networks	1	15	Optional		
COMP218	5	Introduction to Theory of Computation	1	15	Optional		
COMP219	5	Advanced Artificial Intelligence	1	15	Optional		
COMP228	5	App Development	1	15	Optional		
COMP229	5	Introduction to Data Science	1	15	Optional		

Year 2 Sem	Year 2 Semester 2 (G404)							
COMP202	5	Complexity of Algorithms	2	15	Required			
COMP208	5	Group Software Project	2	15	Required			
COMP212	5	Distributed Systems	2	15	Optional			
COMP220	5	Software Development Tools	2	15	Optional			
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional			
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional			
COMP232	5	Cyber Security	2	15	Optional			
COMP281	5	Principles of C and Memory Management	2	7.5	Optional			
COMP282	5	The C++ Programming Language	2	7.5	Optional			
COMP284	5	Scripting Languages	2	7.5	Optional			
COMP285	5	Computer Aided Software Development	2	7.5	Optional			

G404 - Computer Science MEng with a Year in Industry							
Year 3 Semester 1&2 (G404)							
Module	Level	Module Title	Semester	Credit	Type		
Code							
COMP299	5	Industrial Placement	1&2	120	Required		

G404 - Computer Science MEng with a Year in Industry	
Year 4 Semester 1 (G404)	

Module Code	Level	Module Title	Semester	Credit	Type
COMP390	6	Honours Year Computer Science Project	1&2	30	Required
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional
COMP305	6	Biocomputation	1	15	Optional
COMP309	6	Efficient Sequential Algorithms	1	15	Optional
COMP319	6	Software Engineering II	1	15	Optional
COMP323	6	Introduction to Computational Game Theory	1	15	Optional
COMP329	6	Autonomous Mobile Robotics	1	15	Optional
COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
COMP336	6	Big Data Analytics	1	15	Optional
COMP338	6	Computer Vision	1	15	Optional
ELEC319	6	Image Processing	1	7.5	Optional
Year 4 Sem	ester 2 (G404)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional

COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP328	6	High Performance Computing	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP343	6	Computer Forensics	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

Module Code	Level	Module Title	Semester	Cred it	Type
COMP521	7	Knowledge Representation	1	15	Optiona
COMP522	7	Privacy and Security	1	15	Optiona
COMP557	7	Optimisation	1	15	Optiona
COMP528	7	Multi-core and Multi-Processor Programming	1	15	Optiona
COMP529	7	Big Data Analytics	1	15	Optiona
Year 4 Sem	ester 2 (C	G404)			
COMP591	7	MEng Group Project	2	30	Req

COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional
COMP575	7	Computational Intelligence	2	15	Optional

Computer Science Pathway - Artificial Intelligence

This is an exciting and revolutionary field of Computer Science, with cutting-edge applications in areas as diverse intelligent robotics and autonomous vehicles, healthcare, law, climate change and computer games.

Artificial Intelligence Pathway

Year Two – For the Artificial Intelligence specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take COMP219 – Artificial Intelligence and at least 15 credits of the following optional modules below.

Module Code	Level	Module Title	Semester	Credit	Туре
COMP219	5	Artificial Intelligence	1	15	Required
COMP218	5	Introduction to Theory of Computation	1	15	Optional

COMP229	5	Introduction to Data Science	1	15	Optional
COMP222	5	Principles of Computer Games	2	15	Optional
		Design and Implementation			

Artificial Intelligence Pathway

Year Three/Four – For the Artificial Intelligence specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module Code	Level	Module Title	Semester	Credit	Туре
COMP304	6	Knowledge Representation and	1	15	Optional
		Reasoning			
COMP305	6	Biocomputation	1	15	Optional
COMP329	6	Autonomous Mobile Robotics	1	15	Optional
COMP338	6	Computer Vision	1	15	Optional
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional

Artificial Intelligence Pathway

MEng Final Year Students – For the Artificial Intelligence specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module	Level	Module Title	Semester	Credit	Туре
Code					
COMP521	7	Knowledge Representation	1	15	Optional
COMP522	7	Privacy and Security	1	15	Optional
COMP526	7	Applied Algorithmics	1	15	Optional
COMP528	7	Multi-core and Multi-Processor	1	15	Optional
		Programming			
COMP529	7	Big Data Analytics	1	15	Optional
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional

COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional
COMP575	7	Computational Intelligence	2	15	Optional

Computer Science Pathway - Algorithms and Optimisation

Algorithms are at the heart of every computer system. This specialism will introduce students to the fascinating world of design, analysis and the optimisation of algorithms, covering a wide range of relevant areas from finance to information security, and from biological systems to social networks.

Algorithms and Optimisation Pathway

Year Two – For the Algorithms and Optimisation specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), and take at least 30 credits of the following optional modules below. COMP220 and COMP285 cannot be taken in conjunction.

Module	Level	Module Title	Semester	Credit	Type
Code					
COMP218	5	Introduction to Theory of	1	15	Optional
		Computation			
COMP220	5	Introduction to Data Science	1	15	Optional
COMP226	5	Computer-Based Trading in	2	15	Optional
		Financial Markets			
COMP284	5	Scripting Languages	2	7.5	Optional
COMP285	5	Computer Aided Software	2	7.5	Optional
		Development			

Algorithms and Optimisation Pathway

Year Three/Four – For the Algorithms and Optimisation specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), and take at least 60 credits of the following optional modules below.

Module Code	Level	Module Title	Semester	Credit	Type
COMP305	6	Biocomputation	1	15	Optional
СОМР309	6	Efficient Sequential Algorithms	1	15	Optional

COMP323	6	Introduction to Computational	1	15	Optional
		Game Theory			
COMP331	6	Optimisation	1	15	Optional
COMP336	6	Big Data Analytics	1	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and	2	15	Optional
		Mechanism Design			

Algorithms and Optimisation Pathway

MEng Final Year Students – For the Algorithms and Optimisation specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module	Level	Module Title	Semester	Credit	Туре
Code					
COMP521	7	Knowledge Representation	1	15	Optional
COMP522	7	Privacy and Security	1	15	Optional
COMP526	7	Applied Algorithmics	1	15	Optional
COMP528	7	Multi-core and Multi-Processor	1	15	Optional
		Programming			
COMP529	7	Big Data Analytics	1	15	Optional
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP532	7	Machine Learning and Biolnspired	2	15	Optional
		Optimisation			
COMP575	7	Computational Intelligence	2	15	Optional

Computer Science Pathway - Cyber Security

In today's digital world, cybersecurity has never been more crucial. Ranging from the fundamentals of cryptography to mastering network security, this pathway equips students with the skills needed to tackle real-world challenges in protecting sensitive information and systems from cyber threats.

Cyber Security Pathway

			<u> </u>		
Module	Level	Module Title	Semester	Credit	Туре
Code					
COMP211	5	Computer Networks	1	15	Required
COMP232	5	Cyber Security	2	15	Required
COMP212	5	Distributed Systems	2	15	Optional

Cyber Security Pathway

Year Three/Four – For the Cyber Security specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take the following required modules below. [45 credits of optional modules remain in Semester 1, 15 credits of optional modules remain in Semester 2]

Students should also ensure their COMP390 Honours Year Project is related to the field of Cyber Security.

Module Code	Level	Module Title	Semester	Credit	Type
COMP313	6	Formal Methods	2	15	Required
COMP343	6	Computer Forensics	2	15	Required
COMISTS	U	compater rorensies	_	, ,	neganea

Cyber Security Pathway

MEng Final Year Students – For the Cyber Security specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module Code	Level	Module Title	Semester	Credit	Туре
COMP521	7	Knowledge Representation	1	15	Optional
COMP522	7	Privacy and Security	1	15	Optional
COMP526	7	Applied Algorithmics	1	15	Optional
COMP528	7	Multi-core and Multi-Processor	1	15	Optional
		Programming			
COMP529	7	Big Data Analytics	1	15	Optional

COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP532	7	Machine Learning and BioInspired	2	15	Optional
		Optimisation			
COMP575	7	Computational Intelligence	2	15	Optional

More detailed information can be found in the Programme Specifications, students are welcome to contact the Student Experience Team for more details about this.

Computer Science Pathway - Data Science

With our ever increasing volume of data it is essential that we exploit the right theories and tools to extract meaningful knowledge. This pathway provides students with the necessary skills to analyse, discover and apply this knowledge from large data repositories and data streams.

Data Science Pathway

Year Two – For the Data Science specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take the following required modules below.

Module	Level	Module Title	Semester	Credit	Type
Code					
COMP219	5	Artificial Intelligence	1	15	Required
COMP229	5	Introduction to Data Science	1	15	Required
COMP281	5	Principles of C and Memory	2	7.5	Required
		Management			
COMP284	5	Scripting Languages	2	7.5	Required

Data Science Pathway

Year Three/Four – For the Data Science specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module Code	Level	Module Title	Semester	Credit	Type
COMP331	6	Knowledge Representation and Reasoning	1	15	Optional

COMP336	6	Big data Analytics	1	15	Optional
COMP329	6	Autonomous Mobile Robotics	1	15	Optional
ELEC319	6	Image Processing	1	7.5	Optional
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP343	6	Computer Forensics	2	15	Optional
COMP344	6	Advanced Data Science	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

Data Science Pathway

MEng Final Year Students – For the Data Science specialism pathway in addition to the required modules listed in the Computer Science programme structure above (G40A, G403, G401, G404), students must take at least 60 credits of the following optional modules below.

Module	Level	Module Title	Semester	Credit	Туре
Code					
COMP521	7	Knowledge Representation	1	15	Optional
COMP522	7	Privacy and Security	1	15	Optional
COMP526	7	Applied Algorithmics	1	15	Optional
COMP528	7	Multi-core and Multi-Processor	1	15	Optional
		Programming			
COMP529	7	Big Data Analytics	1	15	Optional
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP532	7	Machine Learning and BioInspired	2	15	Optional
		Optimisation			
COMP575	7	Computational Intelligence	2	15	Optional

More detailed information can be found in the Programme Specifications, students are welcome to contact the Student Experience Team for more details about this.

GZ10 BSc (Hons) Computer Science with Software Development

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1 Required

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

Options totalling 30 credits from the following modules provided pre-requisites are satisfied. COMP105 cannot be taken again, if already taken in Year 1.

COMP221 can be taken as an option in Semester 1 Year 2 in conjunction with 60 credits taken from other modules, totalling 67.5 credits in Semester 1, followed by 52.5 credits taken in Semester 2. If COMP221 is not taken, 60 credits are to be taken in Semester 1 and 60 credits are to be taken in Semester 2.

Year 2 Semester 2 Optional

Options totalling 30 credits from the following modules provided pre-requisites are satisfied.

Year 3 Semester 1 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Students who wish to take ELEC319 will also be required to take ELEC320 to prevent a credit imbalance issue. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 3 Semester 2 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied For COMP328, basic knowledge of C is recommended.

GZ10 - Computer Science with Software Development										
Year 1 Sen	Year 1 Semester 1 (GZ10)									
Module Code	Level	Module Title	Semester	Credit	Type					
COMP101 or, COMP105	4	Introduction to Programming Programming Language Paradigms	1	15	Required					
COMP107	4	Designing systems for the Digital Society	1	15	Required					
COMP109	4	Foundations of Computer Science	1	15	Required					
COMP111	4	Introduction to Artificial Intelligence		15	Required					

Year 1 Semester 2 (GZ10)								
COMP108	4	Data Structures and Algorithms	2	15	Required			
COMP116	4	Analytic Techniques for Computer Science	2	15	Required			
COMP122	4	Object-Oriented Programming	2	15	Required			
COMP124	4	Computer Systems	2	15	Required			

GZ10 - Cor	GZ10 - Computer Science with Software Development								
Year 2 Sen	nester 1 (GZ10)							
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP201	5	Software Engineering I	1	15	Required				

COMP207	5	Database Development	1	15	Required
COM 207		Sudded Sevelopment	•		Required
COMP105	4	Programming Language	1	15	Optional
		Paradigms			
COMP211	5	Computer Networks	1	15	Optional
COMP218	5	Introduction to Theory of Computation	1	15	Optional
COMP219	5		1	15	Ontional
COMP219	3	Advanced Artificial Intelligence	/	13	Optional
COMP221	5	Planning your Career	1	7.5	Optional
COMP228	5	App Development	1	15	Optional
COMP229	5	Introduction to Data Science	1	15	Optional
V 0.5	. 24				
Year 2 Sem	ester 2 (GZ10)			
COMP208	5	Group Software Project	2	15	Required
COMPANA		Coffeenan Development Tools	2	15	Damuinad
COMP220	5	Software Development Tools	2	15	Required
COMP202	5	Complexity of Algorithms	2	15	Optional
COMP212	5	Distributed Systems	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
601/222	_	,			
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional

COMP232	5	Cyber Security	2	15	Optional
ULMS254	5	Becoming Entrepreneurial	2	15	Optional
COMP281	5	Principles of C and Memory Management	2	7.5	Optional
COMP282	5	The C++ Programming Language	2	7.5	Optional
COMP284	5	Scripting Languages	2	7.5	Optional

GZ10 - Cor	GZ10 - Computer Science with Software Development									
Year 3 Sen	Year 3 Semester 1 (GZ10)									
Module Code	Level	Module Title	Semester	Credit	Type					
COMP390	6	Honours Year Computer Science Project	1&2	30	Required					
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional					
COMP305	6	Biocomputation	1	15	Optional					
COMP309	6	Efficient Sequential Algorithms	1	15	Optional					
COMP319	6	Software Engineering II	1	15	Optional					
COMP323	6	Introduction to Computational Game Theory	1	15	Optional					
COMP329	6	Autonomous Mobile Robotics	1	15	Optional					
COMP331	6	Optimisation	1	15	Optional					
COMP335	6	Communicating Computer Science	1&2	15	Optional					
COMP336	6	Big Data Analytics	1	15	Optional					

COMP338	6	Computer Vision	1	15	Optional					
ELEC319	6	Image Processing	1	7.5	Optional					
Year 3 Semester 2 (GZ10)										
COMP310	6	Multi-Agent Systems	2	15	Optional					
COMP313	6	Formal Methods	2	15	Optional					
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional					
COMP318	6	Ontologies and semantic web	2	15	Optional					
COMP324	6	Complex Information Networks	2	15	Optional					
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional					
COMP328	6	High Performance Computing	2	15	Optional					
COMP337	6	Data Mining and Visualisation	2	15	Optional					
COMP341	6	Robot Perception and Manipulation	2	15	Optional					
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional					
COMP343	6	Computer Forensics	2	15	Optional					
COMP344	6	Advanced Data Science	2	15	Optional					
ELEC320	6	Neural Networks	2	7.5	Optional					

G61Z BSc (Hons) Computer Science with Software Development with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1 Required

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 1 Optional

The credit balance should be 67.5 credits in Semester 1 (30 optional credits). Options are subject to pre-requisites having been satisfied.

COMP105 cannot be taken again, if already taken in Year 1.

Year 2 Semester 2 Optional

The credit balance should be 52.5 credits in Semester 2 (22.5 optional credits). Options are subject to pre-requisites having been satisfied.

UG students who are registered for Year in Industry programmes must pass their second year of study at first attempt in order to proceed to the placement year. Students who fail to do so will be transferred to the corresponding programme without a year in industry.

Year 3 - Industry Placement

Year 4 Semester 1 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Students who wish to take ELEC319 will also be required to take ELEC320 to prevent a credit imbalance issue. Students who wish to choose COMP335 will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 4 Semester 2 Optional

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. For COMP328, basic knowledge of C is recommended.

G61Z - Computer Science with Software Development with a Year in Industry									
Year 1 Semester 1 (G61Z)									
Module Code	Level	Module Title	Semester	Credit	Type				
COMP101 or, COMP105	4	Introduction to Programming Programming Language Paradigms	1	15	Required				
COMP107	4	Designing systems for the Digital Society	1	15	Required				
COMP109	4	Foundations of Computer Science	1	15	Required				
COMP111	4	Introduction to Artificial Intelligence	1	15	Required				
Year 1 Sem	ester 2 ((G61Z)							
COMP108	4	Data Structures and Algorithms	2	15	Required				
COMP116	4	Analytic Techniques for Computer Science	2	15	Required				
COMP122	4	Object-Oriented Programming	2	15	Required				
COMP124	4	Computer Systems	2	15	Required				

G61Z - Computer Science with Software Development with a Year in Industry

Year 2 Sem	nester 1	(G61Z)			
Module Code	Level	Module Title	Semester	Credit	Туре
COMP201	5	Software Engineering I	1	15	Required
COMP207	5	Database Development	1	15	Required
COMP221	5	Planning your Career	1	7.5	Required
COMP105	4	Programming Language Paradigms	1	15	Optional
COMP211	5	Computer Networks	1	15	Optional
COMP218	5	Introduction to Theory of Computation	1	15	Optional
COMP219	5	Advanced Artificial Intelligence	1	15	Optional
COMP228	5	App Development	1	15	Optional
COMP229	5	Introduction to Data Science	1	15	Optional
Year 2 Sem	ester 2 (G61Z)			
COMP208	5	Group Software Project	2	15	Required
COMP220	5	Software Development Tools	2	15	Required
COMP202	5	Complexity of Algorithms	2	15	Optional

COMP299	5	Industrial Placement	1&2	120	Required
Module Code	Level	Module Title	Semeste r	Credit	Туре
Year 3 Sen	T	` '		Contra	-
G61Z - Computer Science with Software Development with a Year in Industry					
COMP284	5	Scripting Languages	2	7.5	Optional
COMP282	5	The C++ Programming Language	2	7.5	Optional
COMP281	5	Principles of C and Memory Management	2	7.5	Optional
COMP232	5	Cyber Security	2	15	Optional
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
COMP212	5	Distributed Systems	2	15	Optional

G61Z - Con	G61Z - Computer Science with Software Development with a Year in Industry					
Year 4 Sem	Year 4 Semester 1 (G61Z)					
Module Code	Level	Module Title	Semeste r	Credit	Туре	
COMP390	6	Honours Year Computer Science Project	1&2	30	Require d	
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional	
COMP305	6	Biocomputation	1	15	Optional	
СОМР309	6	Efficient Sequential Algorithms	1	15	Optional	

COMP344	6	Advanced Data Science	2	15
ELEC320	6	Neural Networks	2	7.5
1.2 Joint H	onours			
GG14 (GG1	A) BSc	(Hons) Mathematics and Computer	Science	
This program	ime con	nbines the theory and practice of mathem	atics and co	mpu

COMISES		Nationious mobile Robotics		,,,	Optional
COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
COMP336	6	Big Data Analytics	1	15	Optional
COMP338	6	Computer Vision	1	15	Optional
ELEC319	6	Image Processing	1	7.5	Optional
Year 4 Sem	ester 2	(G61Z)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional
COMP318	6	Ontologies and semantic web	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP328	6	High Performance Computing	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP341	6	Robot Perception and Manipulation	2	15	Optional

15

15

15

Optional

Optional

Optional

Software Engineering II

Theory

Introduction to Computational Game

Autonomous Mobile Robotics

COMP319

COMP323

COMP329 6

COMP342	6	Advanced Topic in Computer Game	2	15	Optional
		Development			
COMP343	6	Computer Forensics	2	15	Optional
COMP344	6	Advanced Data Science	2	15	Optional
ELEC320	6	Neural Networks	2	7.5	Optional

uter science. The programme provides theoretical knowledge in mathematics that is fundamental to the computer science discipline and introduces concrete applications in computer science. Students will develop initiative by tackling problems in a rational analytic manner and forming balanced judgements.

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1 Required

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 1 Semester 2 Optional

Options totalling 15 credits from the modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year

Year 2 Semester 1 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 2 Semester 1 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 2 Semester 2 Optional - COMP

Options from modules totalling 15 credits from the following, provided pre-requisites are satisfied. If COMP232 is selected for semester 2, please note that COMP211 needs to be taken in semester 1.

Year 2 Semester 2 Optional - MATH

Options from modules totalling 30 credits from the following, provided pre-requisites are satisfied. It is highly recommended for students to select MATH226.

Each student is required to be registered for 120 credits in total for the academic year.

Year 3 Semester 1 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 3 Semester 1 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 3 Semester 2 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year. Selecting COMP392 is highly recommended. Students who wish to choose COMP335 module will

undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 3 Semester 2 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Students who wish to choose MATH390 module will need to undergo an application process with the Module Co-ordinator before being selected.

GG1A - Mat	hematics	and Computer Science			
Year 1 Sem	ester 1 (G	G1A)			
Module Code	Level	Module Title	Semester	Credit	Туре
COMP101 or, COMP105	4	Introduction to Programming Programming Language Paradigms	1	15	Required
COMP107	4	Designing systems for the Digital Society	1	15	Required
MATH101	4	Calculus I	1	15	Required
MATH103	4	Introduction to Linear Algebra	1	15	Required
Year 1 Seme	ester 2 (G	G1A)			
MATH102	4	Calculus II	2	15	Required
COMP108	4	Data Structures and Algorithms	2	15	Required
COMP122	4	Object-Oriented Programming	2	15	Required
MATH122	4	Newtonian Mechanics	2	15	Optional

70	77
	Page

MATH142	4	Numbers, Groups and Codes	2	15	Optional
MATH163	4	Introduction to Statistics using R	2	15	Optional

Year 2 Semester 1 (GG1A)					
Module Code	Level	Module Title	Semester	Credit	Туре
COMP111	4	Introduction to Artificial Intelligence	1	15	Optional
COMP201	5	Software Engineering I	1	15	Optional
COMP207	5	Database Development	1	15	Optional
COMP211	5	Computer Networks	1	15	Optional
COMP218	5	Introduction to Theory of Computation	1	15	Optional
MATH225	5	Vector Calculus with Apps	1	15	Optional
MATH243	5	Complex Functions	1	15	Optional
MATH244	5	Linear Algebra and Geometry	1	15	Optional
MATH253	5	Statistics and Probability I	1	15	Optional
MATH268	5	Oper Res: Probabilistic Models	1	15	Optional

COMP202	5	Complexity of Algorithms	2	15	Required
COMP124	4	Computer Systems	2	15	Optional
COMP208	5	Group Software Project	2	15	Optional
COMP212	5	Distributed Systems	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional
COMP232	5	Cyber Security	2	15	Optional
MATH228	5	Classical Mechanics	2	15	Optional
MATH247	5	Commutative Algebra	2	15	Optional
MATH260	5	Financial Mathematics	2	15	Optional
MATH221	5	Differential Equations	2	15	Optional
MATH254	5	Statistics and Probability II	2	15	Optional
MATH242	5	Metric Spaces & Calculus	2	15	Optional
MATH269	5	Operational Research	2	15	Optional
MATH226	5	Numerical Methods for Applied	2	15	Optional

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Year 3 Semester 1 (GG1A)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP219	5	Advanced Artificial Intelligence	1	15	Optional			
СОМРЗО4	6	Knowledge Representation and Reasoning	1	15	Optional			
COMP305	6	Biocomputation	1	15	Optional			
COMP309	6	Efficient Sequential Algorithms	1	15	Optional			
COMP319	6	Software Engineering II	1	15	Optional			
COMP323	6	Introduction to Computational Game Theory	1	15	Optional			
COMP331	6	Optimisation	1	15	Optional			
COMP335	6	Communicating Computer Science	1&2	15	Optional			
MATH323	6	Further Methods of App. Math	1	15	Optional			
MATH324	6	Cart Ten & Math Mod of Sol & Visc	1	15	Optional			
MATH325	6	Quantum Mechanics	1	15	Optional			
MATH342	6	Number Theory	1	15	Optional			

MATH343	6	Group Theory	1	15	Optional
MATH326	6	Relativity	1	15	Optional
MATH349	6	Differential Geometry	1	15	Optional
MATH362	6	Applied Probability	1	15	Optional
MATH363	6	Linear Statistical Models	1	15	Optional
Year 3 Semo	ester 2	(GG1A)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP392	6	Final Year Second Semester 15 Credit Project	2	15	Optional

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MATH361	6	Theory of Statist Inference	2	15	Optional
MATH364	6	Medical Statistics	2	15	Optional
МАТН366	6	Mathematical Risk Theory	2	15	Optional
MATH367	6	Net in Theory & Practice	2	15	Optional
MATH390	6	Professional Projects in Mathematics	2	15	Optional
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Optional

Optional

GG16 BSc (Hons) Mathematics and Computer Science with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1 Required

MATH331

MATH344 6

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Game Theory

Combinatorics

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 1 Semester 2 Optional

Options totalling 15 credits from the modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 2 Semester 1 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 2 Semester 1 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 2 Semester 2 Optional - COMP

Options from modules totalling 15 credits from the following, provided pre-requisites are satisfied. If COMP232 is selected for semester 2, please note that COMP211 needs to be taken in semester 1.

Year 2 Semester 2 Optional - MATH

Options from modules totalling 30 credits from the following, provided pre-requisites are satisfied. It is highly recommended for students to select MATH226. Each student is required to be registered for 120 credits in total for the academic year.

UG students who are registered for Year in Industry programmes must pass their second year of study at first attempt in order to proceed to the placement year. Students who fail to do so will be transferred to the corresponding programme without a year in industry.

Year 3 - Industry Placement

Year 4 Semester 1 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 4 Semester 1 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Year 4 Semester 2 Optional - COMP

Options totalling 30 credits from the COMP modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year. Selecting COMP392 is highly recommended, but not mandatory. Students who wish to choose COMP335 module will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 4 Semester 2 Optional - MATH

Options totalling 30 credits from the MATH modules provided pre-requisites are satisfied – all students are required to be registered for 120 credits in total for the academic year.

Students who wish to choose MATH390 module will need to undergo an application process with the Module Co-ordinator before being selected.

GG16 - Mathematics and Computer Science with a Year in Industry									
Year 1 Semester 1 (GG16)									
Module	Level	Module Title	Semester	Credit	Туре				
Code									
COMP101		Introduction to Programming							
or,	4		1	15	Required				
COMP105		Programming Language							
		Paradigms							
COMP107	4	Designing systems for the Digital	1	15	Required				
		Society							
MATH101	4	Calculus I	1	15	Required				
MATH103	4	Introduction to Linear Algebra	1	15	Required				
Year 1 Semester 2 (GG16)									
MATH102	4	Calculus II	2	15	Required				

COMP108	4	Data Structures and Algorithms	2	15	Required
COMP122	4	Object-Oriented Programming	2	15	Required
MATH122	4	Newtonian Mechanics	2	15	Optional
MATH142	4	Numbers, Groups and Codes	2	15	Optional
MATH163	4	Introduction to Statistics using R	2	15	Optional

GG16 - Mathematics and Computer Science with a Year in Industry								
Year 2 Semester 1 (GG16)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP111	5	Introduction to Artificial Intelligence	1	15	Optional			
COMP201	5	Software Engineering I	1	15	Optional			
COMP207	5	Database Development	1	15	Optional			
COMP211	5	Computer Networks	1	15	Optional			
COMP218	5	Introduction to Theory of Computation	1	15	Optional			
MATH225	5	Vector Calculus with Apps	1	15	Optional			
MATH243	5	Complex Functions	1	15	Optional			

MATH244	5	Linear Algebra and Geometry	1	15	Optional
MATH253	5	Statistics and Probability I	1	15	Optional
MATH268	5	Oper Res: Probabilistic Models	1	15	Optional
Year 2 Seme	ester 2 (0	GG16)			
COMP202	5	Complexity of Algorithms	2	15	Required
COMP124	5	Computer Systems	2	15	Optional
COMP208	5	Group Software Project	2	15	Optional
COMP212	5	Distributed Systems	2	15	Optional
COMP222	5	Principles of Computer Games Design and Implementation	2	15	Optional
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Optional
COMP232	5	Cyber Security	2	15	Optional
MATH228	5	Classical Mechanics	2	15	Optional
MATH247	5	Commutative Algebra	2	15	Optional
MATH260	5	Financial Mathematics	2	15	Optional
MATH221	5	Differential Equations	2	15	Optional

MATH254	5	Statistics and Probability II	2	15	Optional
MATH242	5	Metric Spaces & Calculus	2	15	Optional
MATH269	5	Operational Research	2	15	Optional
MATH226	5	Numerical Methods for Applied	2	15	Optional

GG16 - Mathematics and Computer Science with a Year in Industry									
Year 3 Sen	Year 3 Semester 1&2 (GG16)								
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP299									

GG16 - Mathematics and Computer Science with a Year in Industry Year 3 Semester 1 (GG16)									
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP219	5	Advanced Artificial Intelligence	1	15	Optional				
COMP304	6	Knowledge Representation and Reasoning	1	15	Optional				
COMP305	6	Biocomputation	1	15	Optional				

COMP309	6	Efficient Sequential Algorithms	1	15	Optional
COMP319	6	Software Engineering II	1	15	Optional
COMP323	6	Introduction to Computational Game Theory	1	15	Optional
COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
MATH323	6	Further Methods of App. Math	1	15	Optional
MATH324	6	Cart Ten & Math Mod of Sol & Visc	1	15	Optional
MATH325	6	Quantum Mechanics	1	15	Optional
MATH326	6	Relativity	1	15	Optional
MATH342	6	Number Theory	1	15	Optional
MATH343	6	Group Theory	1	15	Optional
MATH349	6	Differential Geometry	1	15	Optional
MATH362	6	Applied Probability	1	15	Optional
MATH363	6	Linear Statistical Models	1	15	Optional

COMP310	6	Multi-Agent Systems	2	15	Optional
COMP313	6	Formal Methods	2	15	Optional
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP324	6	Complex Information Networks	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
COMP337	6	Data Mining and Visualisation	2	15	Optional
COMP342	6	Advanced Topic in Computer Game Development	2	15	Optional
COMP392	6	Final Year Second Semester 15 Credit Project	2	15	Optional
MATH331	6	Game Theory	2	15	Optional
MATH344	6	Combinatorics	2	15	Optional
MATH361	6	Theory of Statist Inference	2	15	Optional
MATH364	6	Medical Statistics	2	15	Optional
MATH366	6	Mathematical Risk Theory	2	15	Optional
MATH367	6	Net in Theory & Practice	2	15	Optional

MATH390	6	Professional Projects in	2	15	Optional
		Mathematics			

GN34 BSc (Hons) Financial Computing

Financial Computing is the provision of financial services and markets using electronic communication and computation. This programme is designed to address the demand for graduates who have both the necessary computer skills and the knowledge of financial products to build finance applications. This programme is based in the Department of Computer Science and is taught in conjunction with the Management School.

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 2 Optional

Options totalling 15 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year.

Year 3 Semester 1 Optional

Options totalling 15 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year. Students who wish to choose COMP335 module will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 3 Semester 2 Optional

Options totalling 30 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year.

GN34 - Financial Computing								
Year 1 Semester 1 (GN34)								
Module	Level	Module Title	Semester	Credit	Туре			
Code								
COMP101		Introduction to Programming						
or,	4		1	15	Required			
COMP105		Programming Language						
		Paradigms						

COMP107	4	Designing systems for the Digital Society	1	15	Required
ACFI101	4	Introduction to Financial Accounting	1	15	Required
ECON121	4	Principles of Microeconomics	1	15	Required

Year 1 Semester 2 (GN34)								
COMP116	4	Analytic Techniques for Computer Science	2	15	Required			
COMP122	4	Object-Oriented Programming	2	15	Required			
ACFI102	4	Introduction to Management Accounting	2	15	Required			
ACFI103	4	Introduction to Finance	2	15	Required			

GN34 - Fina	GN34 - Financial Computing							
Year 2 Semester 1 (GN34)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP201	5	Software Engineering I	1	15	Required			
COMP207	5	Database Development	1	15	Required			
ACFI201	5	Financial Reporting 1	1	15	Required			
ACFI213	5	Corporate Financial Management for Non-Specialist Students	1	15	Required			

Year 2 Semester 2 (GN34)									
COMP208	5	Group Software Project	2	15	Required				
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Required				
ECON241	5	Securities Markets	2	15	Required				
COMP284	5	Scripting Languages	2	7.5	Optional				
COMP285	5	Comp Aided Software Development	2	7.5	Optional				
ACFI202	5	Accounting Theory	2	15	Optional				
MKIB225	5	Business in the Global Economy	2	15	Optional				

GN34 - Fina	GN34 - Financial Computing								
Year 3 Semester 1 (GN34)									
Module	Level	Module Title	Semeste	Credit	Type				
Code			r						
COMP396	6	Honours Year Automated Trading Project	1&2	30	Required				
COMP323	6	Introduction to Computational Game Theory	1	15	Required				
ACFI304	6	Business Finance	1	15	Required				
COMP319	6	Software Engineering II	1	15	Optional				
COMP331	6	Optimisation	1	15	Optional				

COMP335	6	Communicating Computer Science	1&2	15	Optional
ACFI309	6	Financial Reporting 2	1	15	Optional
EBUS301	6	E-Business Models and Strategy	1	15	Optional
Year 3 Semo	ester 2 (Gl	N34)			
ACFI342	6	Financial Risk Management	2	15	Required
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP310	6	Multi-Agent Systems	2	15	Optional
СОМР326	6	Computational Game Theory and Mechanism Design	2	15	Optional
ACFI302	6	Corporate Reporting & Analysis	2	15	Optional
MKIB351	6	Global Strategic Management	2	15	Optional

G3N4 BSc (Hons) Financial Computing with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

In Year 1 students will study one of the modules COMP101 (Introduction to Programming) or COMP105 (Programming Language Paradigms). The option deemed most suitable will be determined, typically (although not exclusively) through indications of reasonable prior exposure to programming. For example, students who have obtained a recognised entry qualification in a computing related subject (e.g. Computer Science A-level) will study

COMP105. Students without such background will normally study COMP101, however, may (at the discretion of Programme Director of Studies) be permitted to enrol on COMP105 instead.

Year 2 Semester 2 Optional

Options totalling 15 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year.

UG students who are registered for Year in Industry programmes must pass their second year of study at first attempt in order to proceed to the placement year. Students who fail to do so will be transferred to the corresponding programme without a year in industry.

Year 3 - Industry Placement

Year 4 Semester 1 Optional

Options totalling 15 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year. Students who wish to choose COMP335 module will undergo an interview with the Module Co-ordinator before being selected. If COMP335 is taken, an imbalance of 15 credits between the two semesters is allowed.

Year 4 Semester 2 Optional

Options totalling 30 credits from the following five modules provided pre-requisites are satisfied – each student needs to be registered for 120 credits in total for the academic year.

G3N4 - Financial Computing with a Year in Industry								
Year 1 Semester 1 (G3N4)								
Module	Level	Module Title	Semester	Credit	Type			
Code								
COMP101		Introduction to Programming						
or,	4		1	15	Required			
COMP105		Programming Language						
		Paradigms						

COMP107	4	Designing systems for the Digital Society	1	15	Required
ACFI101	4	Introduction to Financial Accounting	1	15	Required
ECON121	4	Principles of Micro	1	15	Required

Year 1 Semester 2 (G3N4)								
COMP116	4	Analytic Techniques for Computer Science	2	15	Required			
COMP122	4	Object-Oriented Programming	2	15	Required			
ACFI103	4	Introduction to Finance	2	15	Required			
ACFI102	4	Management Accounting	2	15	Required			

GN34 - Financial Computing								
Year 2 Semester 1 (G3N4)								
Module Code	Level	Module Title	Semester	Credit	Туре			
COMP201	5	Software Engineering I	1	15	Required			
COMP207	5	Database Development	1	15	Required			
ACFI201	5	Financial Reporting 1	1	15	Required			
ACFI213	5	Corporate Financial Management for Non-Specialist Students	1	15	Required			

Year 2 Semester 2 (G3N4)							
COMP208	5	Group Software Project	2	15	Required		
COMP226	5	Computer-Based Trading in Financial Markets	2	15	Required		
ECON241	5	Securities Markets	2	15	Required		
COMP284	5	Scripting Languages	2	7.5	Optional		
COMP285	5	Comp Aided Software Development	2	7.5	Optional		
ACFI202	5	Accounting Theory	2	15	Optional		
MKIB225	5	Business in the Global Economy	2	15	Optional		

G3N4 - Financial Computing with a Year in Industry							
Year 3 Sen	Year 3 Semester 1&2 (G3N4)						
Module Code	Level	Module Title	Semester	Credit	Туре		
COMP299	5	Industrial Placement	1&2	120	Required		

GN34 - Financial Computing						
Year 3 Semester 1 (G3N4)						
Module Code	Level	Module Title	Semes r	te Credit	Туре	

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COMP396	6	Honours Year Automated Trading Project	1&2	30	Required
COMP323	6	Introduction to Computational Game Theory	1	15	Required
ACFI304	6	Business Finance	1	15	Required
COMP319	6	Software Engineering II	1	15	Optional
COMP331	6	Optimisation	1	15	Optional
COMP335	6	Communicating Computer Science	1&2	15	Optional
ACFI309	6	Financial Reporting 2	1	15	Optional
EBUS301	6	E-Business Models and Strategy	1	15	Optional
Year 3 Seme	ester 2 (G	BN4)			
ACFI342	6	Financial Risk Management	2	15	Required
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP326	6	Computational Game Theory and Mechanism Design	2	15	Optional
ACFI302	6	Corporate Reporting & Analysis	2	15	Optional
MKIB351	6	Global Strategic Management	2	15	Optional

1.3 PGT Programmes

All of the PGT programmes offered by the Department require students to take 180 credits in each year of study, or 240 for PGT Year in Industry Programmes. This consists of required, optional and mandatory modules.

CSMS MSc Computer Science

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Students follow either Full-Time Pathway of one-year duration, or Part-Time Pathway of minimum of two years and maximum of six years duration.

Full-tim	e:					

The programme is divided into three, equally weighted semesters. The first two, which are run concurrently with the normal undergraduate semesters, comprise taught modules to a total of 60 credits per semester. An extended research based project, culminating in a dissertation, is undertaken full time over the summer period. This counts for a further 60 credits, making a total of 180.

At least 90 credits of the 120 taught credits available in the first two semesters must comprise level '7' modules. The remaining 30 may include selected level 6 modules with the proviso that a graduates of the University of Liverpool cannot elect to take a level 6 module if they have already taken that module as part of their undergraduate study.

Semester1

60 credits of required modules.

Semester 2

Options totalling 60 credits from the following ten modules provided pre-requisites are satisfied.

No more than 30 credits of level 6 modules can be selected.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

CSMS – MSc	CSMS - MSc Computer Science						
Year 1 Sem	ester 1 (C	SMS)					
Module Code	Level	Module Title	Semester	Credit	Type		
COMP516	7	Research Methods in Computer Science	1	15	Required		
COMP517	7	Programming Fundamentals	1	15	Required		
COMP518	7	Database and Information Systems	1	15	Required		
COMP526	7	Efficient Algorithms	1	15	Required		
Year 1 Seme	Year 1 Semester 2 (CSMS)						
COMP519	7	Web Programming	2	15	Required		
COMP310	6	Multi-Agent Systems	2	15	Optional		

COMP702	7	MSc Project	Summer	60	Required	
Year 1 Semester 3 (CSMS)						
ENVS456	7	Web Mapping and Analysis	2	15	Optional	
COMP575	7	Computational Intelligence	2	15	Optional	
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional	
COMP530	7	MSc Group Project	2	15	Optional	
COMP527	7	Data Mining and Visualisation	2	15	Optional	
COMP524	7	Safety and Dependability	2	15	Optional	
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional	
COMP318	6	Ontologies and semantic web	2	15	Optional	

CSMS MSc Computer Science Part-time

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

From the set of taught modules available for full-time pathway students select modules totalling 120 credit points over period of minimum of two years and maximum of six years. The particular choice of modules over the years and semesters may be arbitrary provided the pre-requisites and conditions specified for full-time mode are satisfied. The further 60 credit points come from COMP702 (MSc Final Project) which is undertaken over the summer semester after all 120 credit points of taught modules are collected.

Note: for the part-time pathway the department cannot guarantee availability of modules for the whole duration of the programme. If a module becomes unavailable then it will be substituted by an alternative module in accordance with a modified programme specification or by approval of the appropriate Director of Studies.

Year 1 Semester 2 Part-time

Options totalling 30 credits from the optional modules provided in the table below, provided pre-requisites are satisfied.

Unfortunately no timetabling availability can be guaranteed for optional modules.

No more than 30 credits of level 6 modules can be selected.

Year 2 Semester 2 Part-time

Options totalling 15 credits from the optional modules provided in the table below, provided pre-requisites are satisfied.

Unfortunately no timetabling availability can be guaranteed for the optional modules.

No more than 30 credits of level 6 modules can be selected.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

CSMS - MSc Computer Science Part-Time						
Year 1 Semester 1 (CSMS)						
Module Code	Level	Module Title	Semester	Credit	Туре	

COMP517	7	Programming Fundamentals	1	15	Required				
COMP518	7	Database and Information Systems	1	15	Required				
Year 1 Seme	Year 1 Semester 2 (CSMS)								
COMP524	7	Safety and Dependability	2	15	Optional				
COMP310	6	Multi-Agent Systems	2	15	Optional				
COMP318	6	Ontologies and semantic web	2	15	Optional				
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional				
ENVS456	7	Web Mapping and Analysis	2	15	Optional				

CSMS – MSc	CSMS - MSc Computer Science Part-Time						
Year 2 Semester 1 (CSMS)							
Module Code	Level	Module Title	Semester	Credit	Type		
COMP516	7	Research Methods in Computer Science	1	15	Required		
COMP526	7	Efficient Algorithms	1	15	Required		
Year 2 Semester 2 (CSMS)							
COMP519	7	Web Programming	2	15	Required		

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COMP527	7	Data Mining and Visualisation	2	15	Optional		
COMP575	7	Computational Intelligence	2	15	Optional		
Year 2 Semester 2 (CSMS)							
COMP310	6	Multi-Agent Systems	2	15	Optional		
COMP318	6	Ontologies and semantic web	2	15	Optional		
COMP530	7	MSc Group Project	2	15	Optional		
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional		
ENVS456	7	Web Mapping and Analysis	2	15	Optional		
Year 2 Seme	Year 2 Semester 3 (CSMS)						
COMP702	7	MSc Project	Summer	60	Required		

CSYI MSc Computer Science with Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Students follow either Full-Time Pathway of one-year duration, or Part-Time Pathway of minimum of two years and maximum of six years duration.

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_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_			_	_	_	_	_

The programme MSc in Computer Science with a Year in Industry is divided into two equally weighted years (years 1 and 2). The first year runs concurrently with the normal first and second undergraduate semesters, and comprises taught modules to a total of 60 credits per semester (120 credits in total). The placement takes place in the second year typically running concurrently with the normal first and second undergraduate semesters. This counts for a further 120 credits, making a total of 240 credits over the two year period. At least 90 credits of the 120 taught credits available in the first two semesters must comprise level 'M' modules. The remaining 30 may include selected level 3 modules, taken from the Department's 3rd year module list, with the proviso that a graduates of the University of Liverpool cannot elect to take a level three module if they have already taken that module as part of their undergraduate study.

Semester1

60 credits of required modules.

Semester 2

Options totalling 60 credits from the following ten modules provided pre-requisites are satisfied.

No more than 30 credits of level 6 modules can be selected.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 2 Semesters 1 & 2

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15 credit module. During the placement which is a 26-week minimum placement, the student should complete two-60 credit modules: COMP598 MSc Placement Experience and COMP599 MSc Industrial Project.

In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement,

the student will be able to transfer to the standard version of the programme and commence a new project at the University.

ster 1 (C							
Year 1 Semester 1 (CSYI)							
Level	Module Title	Semester	Credit	Type			
7	Research Methods in Computer Science	1	15	Required			
7	Programming Fundamentals	1	15	Required			
7	Database and Information Systems	1	15	Required			
7	Efficient Algorithms	1	15	Required			
Year 1 Semester 2 (CSYI)							
7	Web Programming	2	15	Required			
6	Multi-Agent Systems	2	15	Optional			
6	Ontologies and semantic web	2	15	Optional			
7	Advanced Algorithmic Techniques	2	15	Optional			
7	Safety and Dependability	2	15	Optional			
7	Data Mining and Visualisation	2	15	Optional			
	7 7 7 7 7 6 6 7	7 Research Methods in Computer Science 7 Programming Fundamentals 7 Database and Information Systems 7 Efficient Algorithms 8 Ster 2 (CSYI) 7 Web Programming 6 Multi-Agent Systems 6 Ontologies and semantic web 7 Advanced Algorithmic Techniques 7 Safety and Dependability	7 Research Methods in Computer Science 7 Programming Fundamentals 1 7 Database and Information Systems 7 Efficient Algorithms 1 8 Ster 2 (CSYI) 7 Web Programming 2 8 Multi-Agent Systems 2 9 Ontologies and semantic web 2 9 Advanced Algorithmic 2 Techniques 2 9 Safety and Dependability 2	7 Research Methods in Computer Science 1 15 7 Programming Fundamentals 1 15 7 Database and Information 1 15 7 Efficient Algorithms 1 15 8ter 2 (CSYI) 7 Web Programming 2 15 6 Multi-Agent Systems 2 15 6 Ontologies and semantic web 2 15 7 Advanced Algorithmic 2 15 7 Safety and Dependability 2 15			

COMP530	7	MSc Group Project	2	15	Optional
COMP532	7	Machine Learning and Biolnspired Optimisation	2	15	Optional
COMP575	7	Computational Intelligence	2	15	Optional
ENVS456	7	Web Mapping and Analysis	2	15	Optional
Year 2 Seme	ester 1&2	(CSYI)			
COMP599	7	MSc Industrial Project	1&2	60	Required
COMP598	7	MSc Placement Experience	1&2	60	Required

CSAD MSc Advanced Computer Science

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Students follow either Full-Time Pathway of one-year duration, or Part-Time Pathway of minimum of two years and maximum of six years duration.

The programme is divided into three, equally weighted semesters. The first two, which are run concurrently with the normal undergraduate semesters, comprise taught modules to a total of 60 credits per semester. An extended research based project, culminating in a dissertation, is undertaken full time over the summer period. This counts for a further 60 credits, making a total of 180.

At least 90 credits of the 120 taught credits available in the first two semesters must comprise level '7' modules. The remaining 30 may include selected level 6 modules with the proviso that a graduates of the University of Liverpool cannot elect to take a level 6 module if they have already taken that module as part of their undergraduate study.

module.

Semester 1

Each full-time student must be registered for 180 credits in total, which includes the project module.

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Please note that ELEC415 and ELEC319 must be taken as a pair.

No more than 30 credits of level 6 optional modules can be selected.

Each full-time PGT student is required to take 180 credits in total, including the project module.

Semester 2

Options totalling 60 credits from the following modules provided pre-requisites are satisfied. Please note that ELEC415 and ELEC319 must be taken as a pair.

COMP526 is not a pre-requisite for COMP523 but is strongly recommended.

No more than 30 credits of level 6 optional modules can be selected.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

CSAD - MSc Advanced Computer Science							
Year 1 Sem	Year 1 Semester 1 (CSAD)						
Module Code	Level	Module Title	Semester	Credit	Туре		
COMP516	7	Research Methods in Computer Science	1	15	Required		
COMP521	7	Knowledge Representation	1	15	Optional		
COMP522	7	Privacy and Security	1	15	Optional		

COMP526	7	Efficient Algorithms	1	15	Optional
COMP528	7	Multi-core and Multi-Processor Programming	1	15	Optional
COMP557	7	Optimisation	1	15	Optional
ELEC319	6	Image processing	1	7.5	Optional
ENVS563	7	Geographic Data Science	1	15	Optional
Year 1 Seme	ester 2 (C	SAD)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP318	6	Ontologies and Semantic Web	2	15	Optional
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP530	7	MSc Group Project	2	15	Optional
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional
COMP559	7	Algorithmic Game Theory	2	15	Optional

COMP575	7	Computational Intelligence	2	15	Optional
ENVS456	7	Web Mapping and Analysis	2	15	Optional
ELEC415	7	Information Theory and Coding	2	7.5	Optional
Year 1 Seme	ester 3 (CS	AD)			
COMP702	7	MSc Project	Summer	60	Required

CSAD MSc Advanced Computer Science Part-time

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

From the set of taught modules available for full-time pathway students select modules totalling 120 credit points over period of minimum of two years and maximum of six years. The particular choice of modules over the years and semesters may be arbitrary provided the pre-requisites and conditions specified for full-time mode are satisfied. The further 60 credit points come from COMP702 (MSc Final Project) which is undertaken over the summer semester after all 120 credit points of taught modules are collected.

Note: for the part-time pathway the department cannot guarantee availability of modules for the whole duration of the programme. If a module becomes unavailable then it will be

substituted by an alternative module in accordance with a modified programme specification or by approval of the appropriate Director of Studies.

Year 1 Semester 1 Part-time

Plus options totalling 15 to 30 credits from the optional modules provided pre-requisites are satisfied (60 credits needed for the year).

Unfortunately no timetabling availability can be guaranteed for the optional modules. Please note that ELEC415 and ELEC319 must be taken as a pair.

Year 1 Semester 2 Part-time

Plus options totalling 15 to 30 credits from the following modules provided pre-requisites are satisfied (60 credits needed for the year)

Unfortunately no timetabling availability can be guaranteed for the optional modules.

Please note that ELEC415 and ELEC319 must be taken as a pair.

No more than 30 credits of level 6 optional modules can be selected.

Year 2 Semester 1

Options totalling 30 credits from the following modules provided pre-requisites are satisfied (60 credits needed for the year).

 $\label{lem:condition} \mbox{Unfortunately no timetabling availability can be guaranteed for the optional modules.}$

Please note that ELEC415 and ELEC319 must be taken as a pair.

Year 2 Semester 2

Plus options totalling 30 credits from the following modules provided pre-requisites are satisfied (60 credits needed for the year).

Unfortunately no timetabling availability can be guaranteed for the following optional modules.

Please note that ELEC415 and ELEC319 must be taken as a pair.

No more than 30 credits of level 6 optional modules can be selected.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 2 Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

CSAD - MSc Advanced Computer Science Part Time

COMP526	7	Efficient Algorithms	1	15	Optional
COMP528	7	Multi-core and Multi-Processor Programming	1	15	Optional
COMP557	7	Optimisation	1	15	Optional
ELEC319	7	Image processing	1	7.5	Optional
ENVS563	7	Geographic Data Science	1	15	Optional
Year 2 Seme	ester 2 (C	SAD p/t)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP318	6	Ontologies and Semantic Web	2	15	Optional
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional

Module Code	Level	Module Title	Semester	Credit	Туре
COMP516	7	Research Methods in Computer Science	1	15	Required
COMP521	7	Knowledge Representation	1	15	Optional
COMP557	7	Optimisation	1	15	Optional
ELEC319	7	Image processing	1	7.5	Optional
ENVS563	7	Geographic Data Science	1	15	Optional
Year 1 Seme	ester 2 (C	SAD p/t)			
COMP310	6	Multi-Agent Systems	2	15	Optional
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional
COMP318	6	Ontologies and Semantic Web	2	15	Optional
COMP524	7	Safety and Dependability	2	15	Optional
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional
COMP559	7	Algorithmic Game Theory	2	15	Optional
ENVS456	7	Web Mapping and Analysis	2	15	Optional

ELEC415	7	Information Theory and Coding	2	7.5	Optional		
CSAD - MSc Advanced Computer Science Part Time							
Year 2 Semester 1 (CSAD p/t)							

Semester

Credit

Type

Module

COMP526 7

Code

Level

Module Title

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COMP530	7	MSc Group Project	2	15	Optional			
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional			
COMP559	7	Algorithmic Game Theory	2	15	Optional			
COMP575	7	Computational Intelligence	2	15	Optional			
ENVS456	7	Web Mapping and Analysis	2	15	Optional			
ELEC415	7	Information Theory and Coding	2	7.5	Optional			
Year 2 Seme	Year 2 Semester 3 (CSAD p/t)							
COMP702	7	MSc Project	Summer	60	Required			

CSAI MSc Advanced Computer Science with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Note: for the part-time pathway the department cannot guarantee availability of modules for the whole duration of the programme. If a module becomes unavailable then it will be substituted by an alternative module in accordance with a modified programme specification or by approval of the appropriate Director of Studies.

The programme MSc in Advanced Computer Science with a Year in Industry is divided into two equally weighted yeas (years 1 and 2). The first year runs concurrently with the normal first and second undergraduate semesters, and comprises taught modules to a total of 60 credits

per semester (120 credits in total). The placement takes place in the second year typically running concurrently with the normal first and second undergraduate semesters. This counts for a further 120 credits, making a total of 240 credits over the two year period.

At least 90 credits of the 120 taught credits available in the first two semesters must comprise level 'M' modules. The remaining 30 may include selected level 3 modules, taken from the Department's 3rd year module list, with the proviso that a graduates of the University of Liverpool cannot elect to take a level three module if they have already taken that module as part of their undergraduate study.

Semester 1

Options totalling 45 credits from the following modules provided pre-requisites are satisfied. Please note that ELEC415 and ELEC319 must be taken as a pair.

No more than 30 credits of level 6 optional modules can be selected.

Each Year in Industry student must be registered for 120 credits in Year 1 and 120 credits in Year 2 (i.e. 240 credits in total).

Semester 2

Options totalling 60 credits from the following modules provided pre-requisites are satisfied. Please note that ELEC415 and ELEC319 must be taken as a pair.

COMP526 is not a pre-requisite for COMP523 but is highly recommended.

No more than 30 credits of level 6 optional modules can be selected.

Each Year in Industry student must be registered for 120 credits in Year 1 and 120 credits in Year 2 (i.e. 240 credits in total).

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 2 Semesters 1 & 2

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15 credit module. During the placement which is a 26-week minimum placement, the student should complete two-60 credit modules:

COMP598 MSc Placement Experience and

COMP599 MSc Industrial Project.

In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial

experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

CSAI - MSc Advanced Computer Science with a Year in Industry									
Year 1 Sem	Year 1 Semester 1 (CSAI)								
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP516	7	Research Methods in Computer Science	1	15	Required				
COMP521	7	Knowledge Representation	1	15	Optional				
COMP522	7	Privacy and Security	1	15	Optional				
COMP526	7	Efficient Algorithms	1	15	Optional				
COMP528	7	Multi-core and Multi-Processor Programming	1	15	Optional				
COMP557	7	Optimisation	1	15	Optional				
ELEC319	7	Image processing	1	7.5	Optional				
ENVS563	7	Geographic Data Science	1	15	Optional				
Year 1 Semo	Year 1 Semester 2 (CSAI)								
COMP310	6	Multi-Agent Systems	2	15	Optional				

COMPATE		Claud Camanatian fam.	1 2	1.5	Outland
COMP315	6	Cloud Computing for E-	2	15	Optional
		Commerce			
COMP318	6	Ontologies and Semantic Web	2	15	Optional
COMISTO		omologies and semantic web	_	''	Optional
COMP523	7	Advanced Algorithmic	2	15	Optional
		Techniques			
	_	1 - 6 1 - 1111			
COMP524	7	Safety and Dependability	2	15	Optional
COMP527	7	Data Mining and Visualisation	2	15	Optional
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COMP530	7	MSc Group Project	2	15	Optional
6040533	-		2	1.5	0 11 1
COMP532	7	Machine Learning and	2	15	Optional
		BioInspired Optimisation			
COMP559	7	Algorithmic Game Theory	2	15	Optional
		,			,
COMP575	7	Computational Intelligence	2	15	Optional
ENVS456	7	Web Mapping and Analysis	2	15	Optional
LIVVJTJU	′	Web Mapping and Analysis		75	Optional
ELEC415	7	Information Theory and Coding	2	7.5	Optional
Year 2 Seme	ster 1 <i>8</i> .7	(CSAI)			
rear 2 Serie	.5(0) 10(2	(CS/II)			
COMP599	7	MSc Industrial Project	1&2	60	Required
COMP598	7	MSc Placement Experience	1&2	60	Required
COMILIA	′	MSC Flacement Experience	1 QZ	00	Required

TCSM MSc Theoretical Computer Science

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

Options totalling 15 credits from the modules in the below table, provided pre-requistes are satisfied.

Only students who have not previously taken COMP323 (or an equivalent) as part of their undergraduate programme can take this module. Students who have taken COMP323 as part of their undergraduate programme take an additional optional module instead.

Year 2 Semester 2

Options totalling 30 credits from the following modules provided pre-requisites are satisfied. No more than 30 credits of level 6 optional modules can be selected.

COMP526 is not a pre-requisite for COMP523 but is highly recommended.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 1 Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

TCSM - MSc Theoretical Computer Science										
Year 1 Semester 1 (TCSM)										
Module Code	Level	Module Title	Semester	Credit	Туре					
COMP516	7	Research Methods in Computer Science	1	15	Required					
COMP323	6	Introduction to Computational Game Theory	1	15	Required					
COMP557	7	Optimisation	1	15	Required					

COMP521	7	Knowledge Representation	1	15	Optional				
COMP526	7	Efficient Algorithms	1	15	Optional				
ECON915	7	Microeconomic Analysis	1	15	Optional				
Year 1 Sem	ester 2	(TCSM)							
COMP559	7	Algorithmic Game Theory	2	15	Required				
COMP555	7	Advances in Theoretical Computer Science	2	15	Optional				
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional				
COMP310	6	Multi-Agent Systems	2	15	Optional				
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional				
COMP524	7	Safety and Dependability	2	15	Optional				
COMP527	7	Data Mining and Visualisation	2	15	Optional				
COMP530	7	MSc Group Project	2	15	Optional				
COMP575	7	Computational Intelligence	2	15	Optional				
Year 1 Sem	Year 1 Semester 3 (TCSM)								
COMP702	7	MSc Project	Summer	60	Required				

TCSM MSc Theoretical Computer Science Part-Time

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

Required 30 credits

Only students who have not previously taken COMP323 (or an equivalent) as part of their undergraduate programme can take this module. Students who have taken COMP323 as part of their undergraduate programme take an additional optional module instead.

Year 1 Semester 2

30 credits required

Year 2 Semester 1

Required 15 credits and options totalling 15 credits from the following modules provided prerequisites are satisfied.

Year 2 Semester 2

No more than 30 credits of level 6 optional modules can be selected.

If COMP523 was not selected in Year 1 Semester 2 then 45 credits will need to be selected in Year 2 Semester 2.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 1 Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

TCSM - MSc Theoretical Computer Science Part Time

Year 1 Semester 1 (TCSM p/t)

Module Code	Level	Module Title	Semester	Credit	Туре						
COMP323	6	Introduction to Computational Game Theory	1	15	Required						
COMP557	7	Optimisation	1	15	Required						
Year 1 Semester 2 (TCSM p/t)											
COMP559	7	Algorithmic Game Theory	2	15	Required						
COMP523	7	Advanced Algorithmic Techniques	2	15	Required						
Year 2 Sem	ester 1 (TCSM p/t)									
COMP516	7	Research Methods in Computer Science	1	15	Required						
COMP521	7	Knowledge Representation	1	15	Optional						
COMP526	7	Efficient Algorithms	1	15	Optional						
ECON915	7	Microeconomic Analysis	1	15	Optional						
Year 2 Sem	ester 2 (TCSM p/t)									
COMP555	7	Advances in Theoretical Computer Science	2	15	Optional						
COMP310	6	Multi-Agent Systems	2	15	Optional						
COMP315	6	Cloud Computing for E-Commerce	2	15	Optional						
COMP524	7	Safety and Dependability	2	15	Optional						

COMP527	7	Data Mining and Visualisation	2	15	Optional				
COMP530	7	MSc Group Project	2	15	Optional				
COMP575	7	Computational Intelligence	2	15	Optional				
Year 2 Semester 3 (TCSM p/t)									
COMP702	7	MSc Project	Summer	60	Required				

TCSI MSc Theoretical Computer Science with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

Year 1 Semester 1

The programme MSc Theoretical Computer Science with a Year in Industry is divided into two equally weighted yeas (years 1 and 2). The first year runs concurrently with the normal first and second undergraduate semesters, and comprises taught modules to a total of 60 credits per semester (120 credits in total). The placement takes place in the second year typically running concurrently with the normal first and second undergraduate semesters. This counts for a further 120 credits, making a total of 240 credits over the two year period.

Only students who have not previously taken COMP323 (or an equivalent) as part of their undergraduate programme can take this module.

Students who have taken COMP323 (or an equivalent) as part of their undergraduate programme take COMP523.

Please note that amending module choices to COMP530 may only be completed during the first week of teaching in semester two.

Year 2 Semesters 1 & 2

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15 credit module. During the placement which is a 26-week minimum placement, the student should complete two-60 credit modules:

COMP598 MSc Placement Experience and COMP599 MSc Industrial Project.

In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

TCSM - MSc	TCSM - MSc Theoretical Computer Science with a Year in Industry								
Year 1 Semester 1 (TCSI)									
Module Code	Level	Module Title	Semester	Credit	Туре				
COMP516	7	Research Methods in Computer Science	1	15	Required				
COMP323	6	Introduction to Computational Game Theory	1	15	Required				
COMP557	7	Optimisation	1	15	Required				
COMP521	7	Knowledge Representation	1	15	Optional				
COMP526	7	Efficient Algorithms	1	15	Optional				
ECON915	7	Microeconomic Analysis	1	15	Optional				

Year 1 Semester 2 (TCSI)

COMP559	7	Algorithmic Game Theory	2	15	Required			
COMP555	7	Advances in Theoretical Computer Science	2	15	Optional			
COMP523	7	Advanced Algorithmic Techniques	2	15	Optional			
COMP310	6	Multi-Agent Systems	2	15	Optional			
COMP315	6	Cloud Computing for E- Commerce	2	15	Optional			
COMP524	7	Safety and Dependability	2	15	Optional			
COMP527	7	Data Mining and Visualisation	2	15	Optional			
COMP530	7	MSc Group Project	2	15	Optional			
COMP575	7	Computational Intelligence	2	15	Optional			
Year 2 Seme	Year 2 Semester 1&2 (TCSI)							
COMP599	7	MSc Industrial Project	1&2	60	Required			
COMP598	7	MSc Placement Experience	1&2	60	Required			

CMBD MSc Big Data and High Performance Computing

ADAI MSc Advanced Data Science and Artificial Intelligence

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

The programme is divided into three, equally weighted semesters. The first two, which are run concurrently with the normal undergraduate semesters, comprise taught modules to a total of 60 credits per semester. An extended research based project, culminating in a dissertation, is undertaken full time over the summer period. This counts for a further 60 credits, making a total of 180.

Semester 1

Options totalling 15 credits from the following semester 1 modules.

Semester 2

Options totalling 30 credits from the following semester 2 modules.

Year 1 Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

CMBD - MSc Big Data and High Performance Computing New Title: ADAI MSc Advanced Data Science and Artificial Intelligence								
Year 1 Sem	ester 1 (C	MBD/ADAI)						
Module Level Module Title Semester Credit Type Code								
COMP516	7	Research Methods in Computer Science	1	15	Required			
COMP528	7	Multi-Core and Multi-Processor Programming	1	15	Required			
COMP529	7	Big Data Analytics	1	15	Required			

COMP557	7	Optimisation	1	15	Optional						
Year 1 Seme	Year 1 Semester 2 (CMBD/ADAI)										
COMP527	7	Data Mining and Visualisation	2	15	Required						
COMP530	7	MSc Group Project	2	15	Required						
COMP524	7	Safety and Dependability	2	15	Optional						
COMP559	7	Algorithmic Game Theory	2	15	Optional						
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional						
COMP575	7	Computational Intelligence	2	15	Optional						
Year 1 Semester 3 (CMBD/ADAI)											
COMP702	7	MSc Project	Summer	60	Required						

15

Optional

Applied Algorithmics

COMP526

CMBD MSc Big Data and High Performance Computing Part-Time

ADAI MSc Advanced Data Science and Artificial Intelligence Part-Time

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

The programme is divided into three, equally weighted semesters. The first two, which are run concurrently with the normal undergraduate semesters, comprise taught modules to a total of 60 credits per semester. An extended research based project, culminating in a dissertation, is undertaken full time over the summer period. This counts for a further 60 credits, making a total of 180.

Semester 1

Required 15 credits and options totalling 15 credits from the following semester 1 modules.

Semester 2

Required 30 credits from the following semester 2 modules.

Year 1 Semester 3

COMP702 is the MSc 60 credit project module that will run over the summer from the week after the semester 2 exams to approximately one week before the start of the next academic year.

CMBD - MSc Big Data and High Performance Computing Part Time							
New Title: ADAI MSc Advanced Data Science and Artificial Intelligence							
Year 1 Semester 1 (CMBD/ADAI)							
Module	Level	Module Title	Semester	Credit	Type		
Code							
COMP528	7	Multi-Core and Multi-Processor	1	15	Required		
		Programming					

47
Page

COMP526	7	Applied Algorithmics	1	15	Optional
COMP557	7	Optimisation	1	15	Optional

Year 1 Semester 2 (CMBD/ADAI)							
COMP524	7	Safety and Dependability	2	15	Optional		
COMP559	7	Algorithmic Game Theory	2	15	Optional		
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional		
COMP575	7	Computational Intelligence	2	15	Optional		
Year 2 Seme	ester 1 (Cl	MBD/ADAI)	<u>'</u>				
COMP516	7	Research Methods in Computer Science	1	15	Required		
COMP529	7	Big Data Analytics	1	15	Required		
Year 2 Seme	ester 2 (Cl	MBD/ADAI)	<u>'</u>				
COMP527	7	Data Mining and Visualisation	2	15	Required		
COMP530	7	MSc Group Project	2	15	Required		
Year 2 Seme	Year 2 Semester 3 (CMBD/ADAI)						
COMP702	7	MSc Project	Summer	60	Required		

CMBI MSc Big Data and High Performance Computing with a Year in Industry

ADYI MSc Advanced Data Science and Artificial Intelligence with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

The programme is divided into two equally weighted years (years 1 and 2). The first year runs concurrently with the normal first and second undergraduate semesters, and comprises taught modules to a total of 60 credits per semester (120 credits in total). The placement takes place in the second year typically running concurrently with the normal first and second undergraduate semesters. This counts for a further 120 credits, making a total of 240 credits over the two year period.

Semester 1

Options totalling 15 credits from the following semester 1 modules. Each student on this programme should be registered for 180 credits for the academic year.

Semester 2

Options totalling 30 credits from the following semester 2 modules.

Each student on this programme should be registered for 180 credits for the academic year.

Year 2 Semesters 1 & 2

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15 credit module.

During the placement which is a 26-week minimum placement, the student should complete two-60 credit modules:

COMP598 MSc Placement Experience and

COMP599 MSc Industrial Project.

In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able

to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

	NDYI MSc	and High Performance Computing v Advanced Data Science and Artificia CMBI/ADYI)		-	ar in
Module Code	Level	Module Title	Semester	Credit	Туре
COMP516	7	Research Methods in Computer Science	1	15	Required
COMP528	7	Multi-Core and Multi-Processor Programming	1	15	Required
COMP529	7	Big Data Analytics	1	15	Required
COMP526	7	Applied Algorithmics	1	15	Optional
COMP557	7	Optimisation	1	15	Optional
Year 1 Semo	ester 2 (C	MBI/ADYI)			
COMP527	7	Data Mining and Visualisation	2	15	Required
COMP530	7	MSc Group Project	2	15	Required
COMP524	7	Safety and Dependability	2	15	Optional
COMP559	7	Algorithmic Game Theory	2	15	Optional
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional

COMP575	7	Computational Intelligence	2	15	Optional
Year 2 Semester 1&2 (CMBI/ADYI)					
COMP599	7	MSc Industrial Project	1&2	60	Required
COMP598	7	MSc Placement Experience	1&2	60	Required

CDSM MSc Data Science and Artificial Intelligence

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

The programme is divided into three, equally weighted semesters. The first two, which are run concurrently with the normal undergraduate semesters, comprise taught modules to a total of 60 credits per semester. An extended research based project, culminating in a dissertation, is undertaken full time over the summer period. This counts for a further 60 credits, making a total of 180.

Note 1:

In exceptional circumstances and with the approval of the programme Director of Studies, alternative modules may be substituted for optional and required modules, except COMP516

Note 2: Computer Science students can take COMM754 without the pre-requisite COMM752, subject to approval by the Programme Director

Semester 1 optional modules

Choose one module from the following, based on individual preference

Semester 2 optional modules

Choose three modules from the following, based on individual preference Please note that amending module choices to COMP530 and COMP519 may only be completed during the first week of teaching in semester two.

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Year 1 Sem	ester 1 (C	CDSM)			
Module Code	Level	Module Title	Semester	Credit	Туре
COMP516	7	Research Methods in Computer Science	1	15	Required
COMP517	7	Programming Fundamentals	1	15	Required
COMP533	7	Maths and Statistics fr Al and Data Science	1	15	Required
COMP518	7	Database and Information Systems	1	15	Optional
COMM752	7	Big Data and Society: Foundations, Politics and Policy B	1	15	Optional
Year 1 Seme	ester 2 (C	DSM)			
COMP534	7	Applied Artificial Intelligence	2	15	Required
COMP527	7	Data Mining and Visualisation	2	15	Optional
COMP519	7	Web Programming	2	15	Optional
COMP530	7	MSc Group Project	2	15	Optional
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional
COMP575	7	Computational Intelligence	2	15	Optional
COMM718	7	Artificial Intelligence and Communication B	2	15	Optional

COMM754	7	Big Data and Society: Algorithms and Platforms B	2	15	Optional	
Year 1 Semester 3 (CDSM)						
COMP702	7	MSc Project	Summer	60	Required	

CZSM MSc Data Science and Artificial Intelligence with a Year in Industry

Students must ensure that they have checked the pre-requisite and co-requisite information for Computer Science modules when considering which optional modules to select. Please see Section 2.

The programme MSc in Advanced Computer Science with a Year in Industry is divided into two equally weighted years (years 1 and 2). The first year runs concurrently with the normal first and second undergraduate semesters, and comprises taught modules to a total of 60 credits per semester (120 credits in total). The placement takes place in the second year typically running concurrently with the normal first and second undergraduate semesters. This counts for a further 120 credits, making a total of 240 credits over the two year period.

Note1: In exceptional circumstances and with the approval of the programme Director of Studies, alternative modules may be substituted for optional and required modules, except COMP516.

Note 2: Computer Science students can take COMM754 without the pre-requisite COMM752, subject to approval by the Programme Director

Students can be transferred to the version of this programme w/o the year in industry (MSc Data Science and Artificial Intelligence), which has PGDip, PGCert, and PG Award options.

Semester 1

Choose one module from the following, based on individual preference

Semester 2

Choose three modules from the following, based on individual preference Please note that amending module choices to COMP530 and COMP519 may only be completed during the first week of teaching in semester two.

Year 2 Semesters 1 & 2

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15 credit module.

During the placement which is a 26-week minimum placement, the student should complete two-60 credit modules:

COMP598 MSc Placement Experience and COMP599 MSc Industrial Project.

In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

CZSM - MSc Data Science and Artificial Intelligence with a Year in Industry						
Year 1 Sem	ester 1 (C	ZSM)				
Module Code	Level	Module Title	Sem	ester	Credit	Туре
COMP516	7	Research Methods in Computer Science	n Methods in Computer 1			Required
COMP517	7	Programming Fundamentals	1		15	Required
COMP533	7	Maths and Statistics fr Al and Data Science	1		15	Required
COMP518	7	Database and Information Systems	1		15	Optional
COMM752	7	Big Data and Society: Foundations Politics and Policy B	•		15	Optional

Year 1 Semester 2 (CZSM)						
COMP534	7	Applied Artificial Intelligence	2	15	Required	
COMP527	7	Data Mining and Visualisation	2	15	Optional	
COMP519	7	Web Programming	2	15	Optional	
COMP530	7	MSc Group Project	2	15	Optional	
COMP532	7	Machine Learning and BioInspired Optimisation	2	15	Optional	
COMP575	7	Computational Intelligence	2	15	Optional	
COMM718	7	Artificial Intelligence and Communication B	2	15	Optional	
COMM754	7	Big Data and Society: Algorithms and Platforms B	2	15	Optional	
Year 2 Semester 1&2 (CZSM)						
COMP599	7	MSc Industrial Project	1&2	60	Required	
COMP598	7	MSc Placement Experience	1&2	60	Required	

2. Information on Modules

Optional Module Registration for Undergraduate Students - Capped Modules

Mandatory and optional modules

Students do not need to take any action in relation to **required and mandatory modules** for the 2024–25 academic year – these will be automatically pre–registered for students, who will be able to view the details within the <u>University's Module Registration Portal</u> when it is open between Wednesday, 01 May 2024 and Wednesday, 08 May 2024.

At undergraduate level students need to complete 120 credits of modules in each year. That usually means that in Semester 1 students will take 60 credits and in Semester 2 students will take a further 60 credits. If a programme contains a 30-credit year-long module(s), the remainder of a student's credits should split equally.

Making choices and understanding modules with capped numbers

In response to student feedback and following consultation with recent Guild Officers, many module caps have now been lifted to allow more students to secure their preferred options.

There are, however, a small number of modules within the Department of Computer Science where caps remain as a result of limits on staff capacity or constraints such as requirement for specific teaching space, field station capacity and equipment. These are:

- COMP228 App Development (123 spaces)
- COMP335 Communicating Computer Science Students will not be
 able to select this module via the registration process. Students will need to undergo
 an interview with the Module Co-ordinator before being selected. To apply for this
 module students will need to email the Module Co-ordinator, Dr Nikhil Mande
 (Nikhil.Mande@liverpool.ac.uk) with a personal statement indicating why they would
 be suitable for this module. The deadline to do so is 10 June 2024.

In many cases, even if there is a cap on the module a student may well be able to obtain a place on the module. However, if a student is interested in taking one or more modules with caps, the Department would encourage a student to consider their preferences before commencing the module registration process. Then if any of their preferred modules are full a student can make use of the functionality within the module registration portal to indicate reserve choices and rank all of their selections – both secured and reserve – in order of preference. This will allow a student's intentions to be logged in the event that capped modules reach capacity, and

may be used by the Department / School should any spaces become available after module registration has closed.

If the Computer Science Programme Structure indicates that there are modules which are owned by other Departments / Schools, there may also be caps in place and this is outside of the control of the Department of Computer Science.

Pre-requisite and Co-requisite Information for CS Modules

The following information should be referred to when selecting optional modules.

Module Code	Pre-	Pre-	Pre-	Co-	Co-
	requisites #1	requisites #2	requisites #3	requisites	requisites
				#1	#2
COMP101					
COMP105					
COMP107					
COMP108					
COMP109					
COMP111					
COMP116					
COMP122					
COMP124					
COMP201	COMP122				
COMP202	COMP108	COMP116			
COMP207	COMP122				
COMP208	COMP207	COMP201	COMP122		
COMP211	COMP122				
COMP212	COMP108	COMP122			
COMP218	COMP108				
COMP219	COMP111	COMP116	COMP122		
COMP220	COMP201	COMP122			

COMP221	COMP107				
COMP222	COMP122	COMP111			
COMP226	COMP116				
COMP228	COMP122				
Module Code	Pre- requisites #1	Pre- requisites #2	Pre- requisites #3	Co- requisites #1	Co- requisites #2
COMP229	COMP116	COMP109			
COMP232	COMP211				
COMP281					
COMP282	COMP281				
COMP283	COMP207				
COMP284	COMP207	COMP107	COMP122		
COMP285	COMP201	COMP122			
COMP299					
COMP304	COMP111	COMP109			
COMP305	COMP116	COMP219			
COMP309	COMP202				
COMP310	COMP111				
COMP313	COMP109	COMP111			
COMP315					
COMP318	COMP111				
COMP319	COMP201				
COMP323	COMP116				
COMP324	COMP108	COMP116	COMP202		
COMP326	COMP323				
COMP328	COMP122	COMP201	COMP281		
COMP329	COMP111	COMP116			
COMP331	COMP116				
COMP335					
COMP336	COMP122				

COMP337	COMP116			
COMP338	COMP116	COMP122		
COMP341				
COMP342	COMP222			
COMP343	COMP124			
COMP390				
COMP391				
COMP392				
СОМРЗ96	COMP226			
COMP516				
COMP517				
COMP518				
COMP519	COMP517	COMP518		
COMP521				
COMP522				
COMP523				
COMP524				
COMP525				
COMP526				
COMP527	COMP516			
COMP528				
COMP529				
COMP530	COMP516			
COMP532	COMP517			
COMP533	COMP516	COMP517		
COMP534				
COMP557				
COMP559	COMP323			
COMP575				
COMP590	COMP516			
COMP591				

COMP592				
COMP598	COMP516		-	
COMP599				
COMP702	COMP516			

Pre-requisite and Co-requisite Information for Modules on Computer Science Programmes, where CS is not the Module Home Department

The following information should be referred to when selecting optional modules.

Key for module home departments:

Department of Communication and Media

Management School

School of Environmental Sciences

Department of Mathematical Sciences

Module Code	Pre- requisites #1	Pre- requisites #2	Pre- requisites #3	Co- requisites #1	Co- requisites #2
ACFI101					
ACFI102					
ACFI103					
ACFI201	ACFI101			ACFI210	
ACFI202	ACFI201				
ACFI213	ACFI103				
ACFI302	ACFI201	ACFI309	ACFI101		
ACFI304	ACFI204				
ACFI309	ACFI201	ACFI101			
ACFI342	ACFI304				
COMM718					
COMM754					
EBUS301	ULMS101	ULMS151			
ECON121					

ECON241	ACFI103	ECON123	ECON121		
ECON915					
ENVS456					
ENVS563					
MATH101					
MATH102					
MATH103					
MATH122					
MATH142					
MATH163					
MATH221	MATH101	MATH102	MATH103		
MATH225					
MATH226	MATH101	MATH102	MATH103		
MATH228	MATH101	MATH102	MATH103	MATH122	
MATH242	MATH101	MATH102	MATH103		
MATH243					
MATH244					
MATH247	MATH101	MATH102	MATH103		
MATH253	MATH101	MATH102	MATH163		
MATH254					
MATH260	MATH101	MATH102	MATH103	MATH162	
MATH268					
MATH269	MATH101	MATH102	MATH103		
MATH323	MATH101	MATH102	MATH103	MATH224	
MATH324	MATH101	MATH102	MATH103		
MATH325	MATH101	MATH102	MATH103	MATH122	
MATH326	MATH101	MATH102	MATH228	MATH103	MATH122
MATH331					
MATH342					
MATH343					

MATH344	MATH101	MATH102	MATH103		
MATH349	MATH101	MATH102	MATH103		
MATH361	MATH263	MATH264			
MATH362	MATH101	MATH103	MATH162	MATH264	
MATH363	MATH101	MATH102	MATH103	MATH162	MATH263
MATH364					
MATH366	MATH101	MATH103	MATH162	MATH264	
MATH367					
MATH399					
MKIB225	ULMS101	MKIB153	MKIB152		
MKIB351	MKIB225	MKIB253			

Computer Science Module List

The Department has prepared the following collection of videos to provide an overview of Computer Science modules:

 $2024-25\ Year\ 1\ Module\ Videos: \underline{https://canvas.liverpool.ac.uk/courses/71910/pages/module-information-year-1-teaser-videos-for-2024-25$

 $2024-25\ Year\ 2\ Module\ Videos: \underline{https://canvas.liverpool.ac.uk/courses/71910/pages/module-information-year-2-teaser-videos-for-2024-25$

 $2024-25\ Year\ 3\ Module\ Videos: \underline{https://canvas.liverpool.ac.uk/courses/71910/pages/module-information-year-3-teaser-videos-for-2024-25$

2024-25 MSc / PGT Module Videos: https://canvas.liverpool.ac.uk/courses/71910/pages/module-information-msc-level-teaser-videos-for-2024-25

Module	Module Name			Module Co-	Notes for
Code		Semester	Credits	ordinator	2024/25
COMP101	Introduction to Programming	1	15	Mr Keith Dures	

Programming Language Paradigms	1	15	Dr John Fearnley
Designing Systems for the Digital Society	1	15	Dr Floriana Grasso
Data Structures and Algorithms	2	15	Prof Prudence Wong
Foundations of Computer Science	1	15	Dr Olga Ansova
Introduction to Artificial Intelligence	1	15	Prof Frank Wolter
Analytic Techniques for Computer Science	2	15	Prof Paul Dunne
Object-Oriented Programming	2	15	Dr Patrick Totzke
Computer Systems	2	15	Dr Stuart Thomason
Software Engineering I	1	15	Mr Sebastian Coope
Complexity of Algorithms	2	15	Dr Nikhil Mande
Database Development	1	15	Dr Rasmus Ibsen- Jensen
Group Project	2	15	Dr Lorenzo Gheri
Computer Networks	1	15	Dr Joachim Spoerhase
Distributed Systems	2	15	Dr Othon Michail
Introduction to Theory of Computation	1	15	Dr Dominik Wojtczak
Advanced Artificial Intelligence	1	15	Dr Xiaowei Huang
Software Development Tools	2	15	Mr Sebastian Coope
Planning your Career	1	7.5	Dr Tony Tan
Principles of Computer Games Design and Implementation	2	15	Dr Anthony McCAbe
	the Digital Society Data Structures and Algorithms Foundations of Computer Science Introduction to Artificial Intelligence Analytic Techniques for Computer Science Object-Oriented Programming Computer Systems Software Engineering I Complexity of Algorithms Database Development Group Project Computer Networks Distributed Systems Introduction to Theory of Computation Advanced Artificial Intelligence Software Development Tools Planning your Career Principles of Computer Games Design and	the Digital Society Data Structures and Algorithms Foundations of Computer Science Introduction to Artificial Intelligence Analytic Techniques for Computer Science Object-Oriented Programming Computer Systems 2 Software Engineering I 1 Complexity of 2 Algorithms Database Development 1 Group Project 2 Computer Networks 1 Distributed Systems 2 Introduction to Theory of Computation Advanced Artificial Intelligence Software Development 2 Tools Planning your Career 1 Principles of Computer Games Design and	the Digital Society Data Structures and Algorithms Foundations of Computer Science Introduction to Artificial Intelligence Analytic Techniques for Computer Science Object-Oriented Programming Computer Systems 2 15 Software Engineering I 1 15 Complexity of 2 15 Algorithms Database Development 1 15 Group Project 2 15 Computer Networks 1 15 Distributed Systems 2 15 Introduction to Theory 1 15 Intelligence Software Development 2 15 Planning your Career 1 7.5 Principles of Computer Games Design and

COMP226	Computer-Based	2	15	Dr Yangzhao Wang	
COMPZZO	Trading in Financial		'	Di Taligzilao Walig	
	Markets				
COMP228	App Development	1	15	Mr Phil Jimmieson	
COMP229	Internal continue to Data	,	15	Du Olas Assesses	
COMP229	Introduction to Data Science	1	15	Dr Olga Anosova	
COMP232	Cyber Security	2	15	Dr Anish Mukherjee	
COMP281	Principles of C and Memory Management	2	7.5	Mr Phil Jimmieson	
COMP282	The C++ Programming	2	7.5	Dr Andrew	
	Language			Roxburgh	
COMP283	Applied Database	2	7.5		not offered
	Management				this year
COMP284	Scripting Languages	2	7.5	Dr Ullrich Hustadt	
COMP285	Computer Aided	2	7.5	Mr Sebastian Coope	
	Software Development				
COMP299	Industrial Placement	1	15	Dr Rasmus Ibsen-	
	Year 3	&		Jensen	
		2			
COMP304	Knowledge	1	15	Dr Louwe Kuijer	Jointly taught
	Representation and				with
	Reasoning				COMP521
COMP305	Biocomputation	1	15	Dr Yi Dong	
COMP309	Efficient Sequential	1	15	Dr Blaine Keetch	
	Algorithms				
COMP310	Multi-Agent Systems	2	15	Dr Bei Peng	
COMP313	Formal Methods	2	15	Dr Qiyi Tang	
COMP315	Cloud Computing for E-	2	15	Dr Dominic	
	Commerce			Richards (STFC)	
				Dr Josh Alcock	
COMP318	Ontologies and semantic	2	15	Dr Valentina	
	web	<u> </u>		Tamma	
COMP319	Software Engineering II	1	15	Mr Sebastian Coope	
COMP323	Introduction to	1	15	Prof Paul Spirakis	
	Computational Game				
	Theory				

COMP324	Complex Information	2	15	Dr Lutz	
COMP326	Networks Computational Game Theory and Mechanism Design	2	15	Oettershagen Dr Georgios Birmpas	Jointly taught with COMP559
COMP328	High Performance Computing	2	15	Mr Henry Forbes and Dr Joshua Alcock	
COMP329	Autonomous Mobile Robotics	1	15	Dr Terry Payne	
COMP331	Optimisation	1	15	Dr Friedrich Slivovsky	Jointly taught with COMP557
COMP335	Communicating Computer Science	1 & 2	15	Dr Nikhil Mande	
COMP336	Big Data Analytics	1	15	Dr Andrew Roxburgh and Vasil Alexandrov	Jointly taught with COMP529
COMP337	Data Mining and Visualisation	2	15	Dr Procheta Sen	Jointly taught with COMP527
COMP338	Computer Vision	1	15	Dr Guangliang Cheng	
COMP341	Robot Perception and Manipulation	2	15	Dr Anh Nguyen	
COMP342	Advanced Topics in Computer Game Deveopment	2	15	Dr Konstantinos Tsakalidis	
COMP343	Computer Forensics	2	15	Dr Mohamed Ghanem	
COMP390	Honours Year Computer Science Project	1 & 2	30	Dr Stuart Thomason	
COMP391	Final Year First Semester 15 Credit Project	1	15	Prof Rida Laraki	not offered this year
COMP392	Final Year Second Semester 15 Credit Project	2	15	Dr Shufang Zhu	

COMP396	Honours Year	1	30	Dr John Fearnley	
COMP 390		ا &	30	Di Joini i Carriley	
	Automated Trading	_			
	Group Project	2			
COMP516	Research Methods in	1	15	Dr Mario Gianni	
	Computer Science				
COMP517	Programming	1	15	Dr David Purser	
	Fundamentals				
COMP518	Database and	1	15	Dr Maya Wardeh	
	Information Systems				
COMP519	Web Programming	2	15	Dr Ullrich Hustadt	
COMP521	Knowledge	1	15	Dr Louwe Kuijer	Jointly taught
	Representation			-	with
					COMP304
COMP522	Privacy and Security	1	15	Dr Karteek	
	,	-		Sreenivasaiah	
COMP523	Advanced Algorithmic	2	15	Dr John Slyvester	
CON 323	Techniques	_	'	Di joini siyvester	
COMP524	·	2	15	Prof Sven Schewe	
COMP324	Safety and Dependability			Proi Sven Schewe	
COMP525	Reasoning about Action	2	15		not offered
	and Change				this year
COMP526	Efficient Algorithmics	1	15	Dr William	
				Rosenbaum	
COMP527	Data Mining and	2	15	Dr Procheta Sen	Jointly taught
	Visualisation				with
					COMP337
COMP528	Multi-core and Multi-	1	15	Dr Joshua Alcok and	
	Processor Programming			Mr Henry Forbes	
COMP529	Big Data Analytics	1	15	Dr Andrew	Jointly taught
	,			Roxburgh and Vasil	with
				Alexandrov	COMP336
COMP530	MSc Group Project	2	15	Dr Viktor Zamaraev	
COMP532	Machine Learning and	2	15	Dr Meng Fang	
COMP332	_		13	Di Meng Fang	
60115533	BioInspired Optimisation			5 (1 1	
COMP533	Maths and Statistics for	1	15	Prof Leszek	
	Al and Data Science			Gasieniec	
COMP534	Applied Artificial	2	15	Dr Keiller Nogueria	
	Intelligence				

COMPETE	Adamas in The continui	2	15	Du Jaha Charastan	
COMP555	Adcances in Theoretical	2	15	Dr John Slyvester	
	Computer Science				
COMP557	Optimisation	1	15	Dr Friedrich	Jointly taught
				Slivovsky	with
					COMP331
COMP559	Algorithmic Game	2	15	Dr Georgios Bimpas	Jointly taught
	Theory				with
					COMP326
COMP575	Computational	2	15	Dr Baoru Huang	
	Intelligence				
COMP591	MEng Group Project	1	30	Dr Viktor Zamaraev	
COMP598	MSc Placement	1	60	Dr Konstantinos	
	Experience	&		Tsakalidis	
		2			
COMP599	MSc Industrial Project	1	60	Dr Konstantinos	
		&		Tsakalidis	
		2			
COMP702	MSc Project	S	60	Dr Tony Tan	
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Page | 58

The following information has been taken from the Module Specifications and is intended to provide students with an overview of arrangements for each module. Further information about the modules listed below is available at

https://www.liverpool.ac.uk/study/subjects/computer-science/

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by the CS, should be forwarded to the CS Student Experience Team: csstudy@liverpool.ac.uk

Assessment Strategy
University assessment ID / Departmental assessment ID / Weighting: 101 / CA7 Programming Assignment 7 / 18% 101.1 / CA5 Programming Assignment 5 / 16% 101.2 / CA6 Programming Assignment 6 / 16% 101.3 / CA4 Programming Assignment 4 / 13% 101.4 / CA3 Programming Assignment 3 / 13% 101.5 / CA1 Programming Assignment 1 / 12% 101.6 / CA2 Programming Assignment 2 / 12% Anonymous marking is impossible.
Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. Reassessment opportunity: Yes, Lab based resit exam will replace CA components, the Learning Outcomes will be covered in the resit exam.
University assessment ID / Departmental assessment ID / Weighting: 105 / Computer Based Programming Exam / 50% 105.1 / Class Test 1 / 20% 105.2 / Class Test 2 / 20% 105.3 / Engagement Tasks / 10% Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / Lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. Reassessment opportunity: Yes, Lab based resit exam will replace CA

	University assessment ID / Departmental assessment ID / Weighting: 107 / CA4 e-portfolio - various activity / 25% 107.1 / CA3 Presentation and Peer evaluation / 25% 107.2 / CA1 Group production of the Database ER model / 25% 107.3 / CA2 Group essay / 25%
	CA1: The students will work in a group to the production of a document aimed at evaluating the adoption of an information system in a given context. Students will research competitor products, will analyse the impact of the potential new system uptake, and will present arguments in favour and against such uptake.
	CA2: Students will work in a group to the production of a design of a database as a proof of concept of the system identified in Assignment 1, using Entity Relationship modelling.
COMP107	CA3: Students will work in groups towards a presentation introducing the proof of concept, pitching to a potential customer, paying special attention to ethical implications of their solution. Students will peer assess other groups presentations.
	CA4: Students will engage in a number of individual tasks towards setting up their personal e-portfolio. These will include collecting their experience on all assessments, participating to mock interviews and career advising sessions, and/or various activities organised by guest speakers.
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, CA resit opportunity available. Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP108	University assessment ID / Departmental assessment ID / Weighting: 108 / Exam / 60% 108.1 / CA1 (Class Test 1) / 15% 108.2 / CA2 Assignment 2 / 15% 108.3 / CA3 Assignment 3 / 10%
	CA: 3 (sets of) assessment tasks. This work is not marked anonymously. Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from

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	the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. The Learning Outcomes will be demonstrated on appropriately selected examples in the assessments, therefore all of the assessments address the specified Learning Outcomes. Reassessment opportunity: Yes, resit exam will replace failed CA components.
	the Learning Outcomes will be covered in the resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 109 / Exam / 70% 109.1 / CA1 Tutorial contribution / 10% 109.2 / CA2 (Class Test 1) / 10% 109.3 / CA3 (Class Test 2) / 10%
COMPLOO	This CA work is not marked anonymously.
COMP109	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP111	University assessment ID / Departmental assessment ID / Weighting: 111 / Exam / 70% 111.1 / CA1 Assessed homework / 10% 111.2 / CA2 (Class Test 1) / 10% 111.3 / CA3 (Class Test 2) / 10%
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP116	University assessment ID / Departmental assessment ID / Weighting: 116 / Exam / 60% 116.1 / CA1 (Class Test 1) / 10% 116.2 / CA2 (Class Test 2) / 15% 116.3 / CA3 (Class Test 3) / 15%
	CA: Three class tests

	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. Reassessment opportunity: Yes, resit exam will replace failed CA components,
	the Learning Outcomes will be covered in the resit exam.
COMP122	University assessment ID / Departmental assessment ID / Weighting: 122 / CA1 Assessment 1 / 25% 122.1 / CA2 Assessment 2 / 25% 122.2 / CA3 Assessment 3 / 25% 122.2 / CA4 Assessment 4 / 15% 122.4 / CA5 Assessment 5 / 10%
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, Lab based resit exam will replace CA components, the Learning Outcomes will be covered in the resit exam.
COMP124	University assessment ID / Departmental assessment ID / Weighting: 124 / Final Exam / 100%
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, resit exam will replace failed CA components. All Learning Outcomes will be covered in the resit exam.
COMP201	University assessment ID / Departmental assessment ID / Weighting: 201 / Exam / 60% 201.1 / CA1 / 20% 201.2 / CA2 / 20%
	This CA work is not marked anonymously.
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.

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	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP202	University assessment ID / Departmental assessment ID / Weighting: 202 / Exam / 70% 202.1 / CA1 (Class Test) / 15% 202.2 / CA2 Programming Assignment / 15% CA1: Class test CA2: Assignment Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP207	University assessment ID / Departmental assessment ID / Weighting: 207 / Exam / 60% 207.1 / CA1 Assessment 1 / 25% 207.2 / CA2 Weekly Assessments / 15% This CA work is not marked anonymously. Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
University assessment ID / Departmental assessment ID / Weighting: 208 / CA5 Portfolio and Individual Contribution / 50% 208.1 / CA1 Design / 15% 208.2 / CA4 Software Demonstration / 15% 208.3 / CA2 Requirement Analysis / 12% 208.4 / CA3 Meeting Record / 8% COMP208 CA1: Design CA2: Requirements Analysis CA3: Meeting Record CA4: Software Demonstration CA5: Portfolio and Individual Contribution. The Portfolio itself is worth 30% peer assessment exercise is worth 20%. Reassessment opportunity: Yes resit of failed CA components.	
COMP211	University assessment ID / Departmental assessment ID / Weighting: 211 / Exam / 70% 211.1 / CA1 Assessment 1 / 10% 211.2 / CA2 Assessment 2 / 10% 211.3 / CA3 Class Test / 10%

	CA: 2 (sets of) assessment tasks. This work is not marked anonymously. Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work. Reassessment opportunity: Yes, resit exam will replace failed CA components,
	the Learning Outcomes will be covered in the resit exam. University assessment ID / Departmental assessment ID / Weighting: 212 / Exam / 70% 212.1 / CA1 Assessment 1 / 15%
COMP212	212.2 / CA2 Assessment 2 / 15% CA: 2 (sets of) assessment tasks. This work is not marked anonymously.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP218	University assessment ID / Departmental assessment ID / Weighting: 218 / Exam / 70% 218.1 / CA1 (Class Test 1) / 10% 218.2 / CA2 (Class Test 2) / 10% 218.3 / CA3 Assessment 3 / 10%
	CA: two class tests contributing 10% each (CA1 & CA2). Online exercises worth 10% (CA3). This work is marked anonymously. Failure in any component of this module may be compensated for by higher marks in other components of the module.
	marks in other components of the module. Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP219	University assessment ID / Departmental assessment ID / Weighting: 219 / Exam / 70% 219.1 / CA1 Assignment 1 / 15% 219.2 / CA2 Assignment 2 / 15%
	CA1: Simple Machine Learning (week 6). This work is marked anonymously. CA2: Train Deep Learning Agents (week 12). This work is marked anonymously. Reassessment opportunity: Yes, resit exam will replace failed CA components,
	the Learning Outcomes will be covered in the resit exam.
COMP220	University assessment ID / Departmental assessment ID / Weighting: 220 / Exam / 80% 220.1 / CA1 Class Test / 10%

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	220.2 / CA2 Lab Test / 10%
	CA1: Class test CA2: Lab based assessment
	The CA work is not marked anonymously.
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP221	University assessment ID / Departmental assessment ID / Weighting: 221 / CA1 Application and reflective portfolio / 100%
COMP221	If a student fails to pass the module at the first sitting, students on the Year in Industry programmes will be transferred to the equivalent programme without the placement year.
COMP222	University assessment ID / Departmental assessment ID / Weighting: 222 / Exam / 70% 222.1 / CA1 Assessment 1 / 15% 222.2 / CA2 Assessment 2 / 15%
	Practical assessment is employed for both formative assessment and summative assessment. Students will get short formative feedback on a weekly basis from the module demonstrators during tutorial / lab sessions. More detailed summative and formative feedback will be returned following assessment of the continuously assessed (CA) work.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP226	University assessment ID / Departmental assessment ID / Weighting: 226 / Exam / 80% 226.1 / CA1 Assessment 1 / 10% 226.2 / CA2 Assessment 2 / 10%
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP228	University assessment ID / Departmental assessment ID / Weighting: 228 / Exam / 60% 228.1 / CA1 Basic app development task / 15% 228.2 / CA2 Advanced app development task / 15% 228.3 / CA3 Portfolio of lab work / 10%
COMP228	the Learning Outcomes will be covered in the resit exam. University assessment ID / Departmental assessment ID / Weighting: 228 / Exam / 60% 228.1 / CA1 Basic app development task / 15% 228.2 / CA2 Advanced app development task / 15%

	CA: Three (sets of) assessment tasks.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 229 / Exam / 70% 229.1 / CA1 (Class Test)/ 30%
COMP229	4-5 formative assessments (marked by demonstrators) - using problems similar to exam questions, without a contribution to the final mark.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP232	University assessment ID / Departmental assessment ID / Weighting: 232 / Exam / 60% 232.1 / CA1 Practical Assessment 4 / 10% 232.2 / CA2 Practical Assessment 2 / 10% 232.3 / CA3 Practical Assessment 3 / 20%
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 281 / CA1 Programming Assignment 1 / 50% 281.1 / CA2 Programming Assignment 2 / 50%
	CA: Two (sets of) assessment tasks.
COMP281	Reassessment opportunity: Yes, each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module coordinator and will be part of the description of the assessment task; the deadline will typically fall on the Friday prior to the start of the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP282	University assessment ID / Departmental assessment ID / Weighting: 282 / CA1 Assessment 1 / 50% 282.1 / CA2 Assessment 2 / 50%
	Reassessment opportunity: Yes, a single problem sheet to be solved in a three hour session in the departmental lab replaces all assessment tasks. Students are allowed internet access and the use of notes and textbooks during the session. The session will take place during the resit period and be scheduled by SAS. This lab based resit exam will replace CA components, the Learning Outcomes will be covered in the resit exam.
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	University assessment ID / Departmental assessment ID / Weighting: 284 / CA1 Assessment 1 / 50% 284.1 / CA2 Assessment 2/ 50%
	CA: 2 assessment tasks, one for each of the scripting languages covered by the module. Failure on one or more assessment tasks can be compensated by higher marks
	on the other assessment tasks.
	Reassessment opportunity: Yes, each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module coordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the the task.
COMP285	University assessment ID / Departmental assessment ID / Weighting: 285 / CA1 Assessment 1 / 50% 285.1 / CA2 Assessment 2 / 50%
	Reassessment opportunity: Yes, each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module coordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
	PRESENTATION The presentation will be made to a group of internship peers in a multi-disciplinary mini-conference. Each 10 minute presentation will be followed by a 10 minute discussion.
COMP298	PORTFOLIO The portfolio will comprise an overview of the research work completed during the internship (1000 words), discussion of the areas of learning achieved for the duration of the internship (1000 words), and a reflection on the student's own professional development with a summary of how this experience connects to the remainder of their study (500 words
	University assessment ID / Departmental assessment ID / Weighting:
	299 / CA4 Final Report / 25% 299.1 / CA1 Introductory Report / 15%
COMP299	299.2 / CA2 Final Presentation / 25% 299.3 / CA3 Performance in the Placement Year / 35%
	CA1: Introductory report: This report is marked by the academic supervisor and by a second marker who is another academic member of staff from the

	Department of Computer Science. CA2: Final Presentation: This report is marked by the industrial supervisor and second marked by the academic supervisor. CA3: Performance in the placement year: It is required for students to achieve a pass mark on this component in order for the module to be completed successfully. This report is marked by the industrial supervisor and second marked by the academic supervisor. CA4: Final report: This report is marked by the academic supervisor and by a second marker who is another academic member of staff from the Department of Computer Science.
	Reassessment opportunity: Yes for CA1 and CA4 only.
	University assessment ID / Departmental assessment ID / Weighting: 304 / Exam / 75% 304.1 / Class Test 2 / 13% 304.2 / Class Test 1 / 12% CA: Two class tests of 1 hour duration each to be held in a scheduled lecture or
COMP304	tutorial slot.
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP305	University assessment ID / Departmental assessment ID / Weighting: 305 / Exam / 70% 305.1 / CA1 (Class Test 1) / 15% 305.2 / CA2 (Class Test 2) / 15% Reassessment opportunity: No resit opportunity for final year students, only at
	the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
СОМРЗО9	University assessment ID / Departmental assessment ID / Weighting: 309 / Exam / 70% 309.1 / CA1 Assessment 1 / 15% 309.2 / CA2 Assessment 2 / 15%
	CA: 2 (sets of) assessment tasks. This work is not marked anonymously.
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.

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	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 310 / Exam / 100%
COMP310	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
	Pass Grade Undergraduate: 40% Pass Grade Postgraduate Taught: 50%
	University assessment ID / Departmental assessment ID / Weighting: 313 / Exam / 100%
COMP313	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 315 / Exam / 80% 315.1 / CA1 (Individual Project) / 10% 315.2 / CA2 (Individual Project) / 10%
COMP315	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted. For final year UG students with accepted extenuating circumstances, the resit exam will replace any previously failed module components, as the module's Learning Outcomes are covered by the resit exam.
	For MSc students there is no CA resit opportunity - the resit exam will replace any previously failed module components, as the module's Learning Outcomes are covered by the resit exam.
	Pass Grade Undergraduate: 40% Pass Grade Postgraduate Taught: 50%
COMP318	318 / Exam / 70% 318.1 / Class Test 1 / 10% 318.2 / CA2 Assessment / 10% 318.3 / CA3 Completion of lab tasks / 10%

	CA3: 2 (sets of) assessment tasks. This work is not marked anonymously.
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
	Pass Grade Undergraduate: 40% Pass Grade Postgraduate Taught: 50%
	University assessment ID / Departmental assessment ID / Weighting: 319 / Exam / 80% 319.1/ CA1 Assignment 1 / 20%
COMP319	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed components, the Learning Outcomes will be covered in the resit exam.
COMP323	University assessment ID / Departmental assessment ID / Weighting: 323 / Exam / 70% 323.1 / CA1 (Class Test 1) / 15% 323.2 / CA2 (Class Test 2) / 15%
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP324	University assessment ID / Departmental assessment ID / Weighting: 324 / Exam /80% 324.1 / CA1 Micro CA 1 / 10% 324.2 / CA2 Micro CA 2 / 10%
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) extenuating circumstances have been accepted (subject to confirmation by the Board of Examiners). There is no CA resit opportunity - the resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP326	University assessment ID / Departmental assessment ID / Weighting: 326 / Exam / 70% 326.1 / CA2 Open Problems / 15% 326.2 / CA1 Open Problems / 15%

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	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted. Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP328	University assessment ID / Departmental assessment ID / Weighting: 328 / Exam/ 70% 328.1 / CA1 Assessment / 20% 328.2 / CA2 Engagement Tasks / 10% Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted. Resit exam will replace failed CA components, the Learning Outcomes will be
COMP329	University assessment ID / Departmental assessment ID / Weighting: 329 / CA1 / 50% 329.1 / CA2 (Class Test) / 20% 329.2 / CA3 (Class Test) / 20% 329.3 / CA4 Engagement Tasks / 10% CA1: Individual Programming Assignment CA2: Class Test CA3: Class Test CA3: Engagement Tasks Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
COMP331	University assessment ID / Departmental assessment ID / Weighting: 331 / Exam / 70% 331.1 / CA1 Assessment 1 / 15% 331.2 / CA2 Assessment 2 / 15% Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted. Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP335	University assessment ID / Departmental assessment ID / Weighting: 335 / CA4 Final Report / 15% 335.1 / CA2 Lesson Plan and Activity Development / 35%

225.2./ CA2 Timestabled Outreach Cossiens, Leasen Delivery, / 250/
335.2 / CA3 Timetabled Outreach Sessions - Lesson Delivery / 35% 335.3 / CA1 Essay / 15%
CA1: Essay CA2: Lesson Plan and Activity Development CA3: Timetabled Outreach Sessions - Lesson Delivery CA4: Final Report
Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
University assessment ID / Departmental assessment ID / Weighting: 336 / Exam / 60% 336.1 / CA1 Assessment 1 / 20% 336.2 / CA2 Assessment 2 / 20%
CA: Two assessment tasks (Not marked anonymously, each of which is expected to take approximately 18 hours of work to complete - each involves installing software, writing code and writing a report).
Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
University assessment ID / Departmental assessment ID / Weighting: 337 / Exam / 70% 337.1 / CA1Class Test / 15% 337.2 / CA2 Programming assignment 1 / 15%
CA: One class test, one programming assignment.
Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
University assessment ID / Departmental assessment ID / Weighting: 338 / Exam / 70% 338.1 / CA1 Programming Assignment on Image Alignment / 15% 338.2 / CA2 Programming Assignment on Deep Neural Networks / 15%
Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.

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	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP341	University assessment ID / Departmental assessment ID / Weighting: 341 / Exam / 80% 341.1 / CA1 Individual Project 1 / 20% Reassessment opportunity: No resit opportunity for final year students, only at
	the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted. Resit exam will replace failed CA components, the Learning Outcomes will be
	covered in the resit exam.
COMP342	University assessment ID / Departmental assessment ID / Weighting: 342 / Exam / 80% 342.1 / CA1 Programming assignment 1; Game AI / 10% 342.2 / CA1 CA2 Programming assignment 2; Content generation / 10%
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP343	University assessment ID / Departmental assessment ID / Weighting: 343 / Exam / 70% 343.1 / CA1 Assessment 1 / 15% 343.2 / CA1 Assessment 2 / 15%
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	Resit Canvas task will replace failed CA components, the Learning Outcomes will be covered in the resit task.
СОМРЗ90	University assessment ID / Departmental assessment ID / Weighting: 390 / CA3 Dissertation / 60% 390.1 / CA1 Proposal / 15% 390.2 / CA2 Presentation / 25%
	CA1: Proposal CA2: Presentation CA3: Dissertation
	None of the project stages are marked anonymously.
	Reassessment opportunity: No resit opportunity for final year students, only at

	the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
COMP391	University assessment ID / Departmental assessment ID / Weighting: 391 / CA1 / 10% 391.1 / CA2 / 20% 391.2 / CA3 / 70% CA1: Specification CA2: Presentation CA3: Report None of the project stages are marked anonymously. Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners)
	unless extenuating circumstances have been accepted.
	University assessment ID / Departmental assessment ID / Weighting: 392 / CA3 Assessment 3 / 70% 392.1 / CA2 Assessment 2 / 20% 392.2 / CA1 Assessment 1 / 10%
COMP392	CA1: Specification CA2: Presentation CA3: Report
	None of the project stages are marked anonymously.
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	University assessment ID / Departmental assessment ID / Weighting: 396 / CA3 Final report / 50% 396.1 / CA2 Evaluation of trading strategies / 30% 396.2 / CA1 Design Presentation/Documentation / 20%
СОМРЗ96	CA1: Design Presentation/Documentation CA2: Evaluation of trading strategies CA3: Final report
	This work is not marked anonymously.
	Reassessment opportunity: No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
COMP591	University assessment ID / Departmental assessment ID / Weighting: 591 / CA3 Group report, individual report, peer assessment/ 60% 591.1 / CA1 Specification/ 20%

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	591.2 / CA2 Final presentation/ 20%
	Three Continuous Assessment Assignments are as following: CA1: Specification presentation and documentation. CA2: Final presentation including, where appropriate, software demonstration. CA3: Group report, individual report, peer assessment. This is the final assessment of the project.
	This work will not be marked anonymously.
	No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
COMP592	University assessment ID / Departmental assessment ID / Weighting: 592 / CA3 Dissertation/ 60% 592.1 / CA1 Specification and Design/ 20% 592.2 / CA2 Presentation/ 20%
	CA1: Specification and Design CA2: Presentation CA3: Dissertation
	None of the project stages are marked anonymously.
	No resit opportunity for final year students, only at the next ordinary sitting (subject to confirmation by the Board of Examiners) unless extenuating circumstances have been accepted.
	University assessment ID / Departmental assessment ID / Weighting:
COMP516	516 / CA3 Research project / 60% 516.1 / CA1 Group oral presentation / 20% 516.2 / CA2 (Class Test) / 20%
	CA1: The group of students will deliver a presentation on their project in class. This work is not marked anonymously. CA2: A class test on the content covered in the lectures. CA3: The actual Research project of the groups submitted and assessed in the form of a final report. This work is not marked anonymously.
	Students will select a group project related to research (on a topic agreed between them and the examiner). This could include work on a research problem, literature review of a state-of-the-art or landmark CS topic, proposal of an MSc project, teaching and communications methods of research.
	Reassessment opportunity: Yes, CA resit opportunity available for CA2 and CA3 only. For CA1 there's no reassessment opportunity, as part of the task is speaking and maintaining eye-contact with larger audience. This is done during the lecture in front of all the other MSc (20+) students. It would be impossible to recreate such conditions during a resit.

	Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP517	University assessment ID / Departmental assessment ID / Weighting: 517 / PC Based Examination / 50% 517.1 / Lab Exercises / 15% 517.2 / Class Test / 20% 517.3 / Assignment / 15%
	This work is not marked anonymously. Reassessment opportunity: Yes, Lab based resit exam will replace CA
COMP518	University assessment ID / Departmental assessment ID / Weighting: 518 / Exam / 25% 518.1 / CA1 (Relational Algebra and Entity-Relationship Modelling) / 25% 518.2 / CA2 (Logical Database Modelling and Normalisation) / 25% 518.3 / CA3 (SQL and Transactions) / 25%
	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
COMP519	University assessment ID / Departmental assessment ID / Weighting: 519 / CA4 Assessment 4 / 25% 519.1 / CA1 Assessment 1 / 25% 519.2 / CA2 Assessment 2 / 25% 519.3 / CA3 Assessment 3 / 25%
	This work is not marked anonymously.
	Reassessment opportunity: Yes, CA resit opportunity available. Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP521	University assessment ID / Departmental assessment ID / Weighting: 521 / Exam / 75% 521.1 / CA1 (Class Test 1) / 13%

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	521.2 / CA2 (Class Test 2) / 12%
	CA: Two class tests of 1 hour duration each to be held in a scheduled lecture or tutorial slot.
	Reassessment opportunity: Yes, resit exam will replace failed CA components, the Learning Outcomes will be covered in the resit exam.
COMP522	University assessment ID / Departmental assessment ID / Weighting: 522 / Exam / 60% 522.1 / CA1 Assessment 1 / 20% 522.2 / CA2 Assignment 2 / 20%
	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
COMP523	University assessment ID / Departmental assessment ID / Weighting: 523 / Exam / 70% 523.1 / CA1 Assessment 1 / 15% 523.2 / CA2 Assessment 2 / 15%
	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
	University assessment ID / Departmental assessment ID / Weighting: 524 / Exam / 70% 524.1 / CA1 Group work / 15% 524.2 / CA2 Assessment 1 / 15%
	CA: two assessment tasks. This work is not marked anonymously.
	Written Exam: open book written examination. The exam will be held as an "open book" exam, where the material allowed into the examination room is restricted to one sheet of A4 paper (single sided).
	The following text will be printed on the exam scripts:
COMP524	This will be held as an 'Open Book' examination according to the Regulations for the Conduct of Examinations (Appendix D to the Code of Practice of Assessment). The material
	you are allowed to take into the examination room is restricted to one single- sided sheet of A4 paper, prepared by yourself, with a content of your choice. The material is for your personal use only.
	The students are informed about this regulation
	a) at the beginning of the course, b) by a description on the course page on VITAL,
	c) by this module specification, and d) by an email sent by the student office on behalf of the Head of Department.
	To ensure that every student who takes the exam is informed by email, the email is sent closely after the latest point in time where a new student is allowed

	to enter the course in the running semester.
	Reassessment opportunity: Yes, Resit exam will replace all previously failed components, Learning outcomes will be covered by the resit exam.
COMP525	University assessment ID / Departmental assessment ID / Weighting: 525 / Exam / 75% 525.1 / CA1 / 12.5% 525.2 / CA2 / 12.5%
	This work is not marked anonymously.
	Reassessment opportunity: Yes, CA resit opportunity available. Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP526	University assessment ID / Departmental assessment ID / Weighting: 526 / Exam / 60% 526.1 / CA3 (In-class quizzes) / 15% 526.2 / CA1 (Programming Puzzle 1) / 10% 526.3 / CA2 (Programming Puzzle 2) / 10% 526.4 / CA4 (Class Discussion Participation) / 5%
	CA: There are four assessment tasks (e.g., assignments, quizzes). This work is not marked anonymously.
	Reassessment opportunity: Resit exam will replace all previously failed components, Learning Outcomes will be covered by the Resit exam.
COMP527	University assessment ID / Departmental assessment ID / Weighting: 527 / Exam / 70% 527.1 / CA2 Programming Assignment 1 / 15% 527.2 / Class Test / 15%
	One class test, one programming assignment.
	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
COMP528	University assessment ID / Departmental assessment ID / Weighting: 528 / CA3: Programming Assessment (40%) 528.1 / CA2 (Programming assessment) / 35% 528.2 / CA1 (Theory Quiz) / 25%
	Reassessment opportunity: Yes, CA resit opportunity available. Each resit

	assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP529	University assessment ID / Departmental assessment ID / Weighting: 529 / Exam / 60% 529.1 / CA2 Assessment 2 / 20% 529.2 / CA1 Assessment 1 / 20%
COMP530	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam. University assessment ID / Departmental assessment ID / Weighting: 530 / CA4 Portfolio and Individual Contribution. The Portfolio itself is worth 40%; the peer assessment exercise is worth 20%. / 60% 530.1 / CA1 Specification and Proposed Design / 15% 530.2 / CA2 System Demonstration / 15% 530.3 / CA3 Meeting Record / 10%
	CA1: Specification and Proposed Design CA2: System Demonstration CA3: Meeting Record CA4: Portfolio and Individual Contribution. The Portfolio itself is worth 40%; the peer assessment exercise is worth 20%.
	Reassessment opportunity: Yes, CA resit opportunity available. Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same; the deadline for the submission of work for each resit assessment task will be set by the module co-ordinator and will be part of the description of the assessment task; the deadline will typically fall within the resit period; the description of a resit assessment task will be provided at least four weeks before the deadline for the submission of work for the task.
COMP532	University assessment ID / Departmental assessment ID / Weighting: 532 / Exam / 70% 532.1 / CA1 Report 1 / 15% 532.2 / CA2 Report 2/ 15%
	CA1: The first report will be due in week 6. The first report will concern a task related to the state of the art literature in RL, evolutionary game theory, swarm intelligence (with a max of 5 pages). CA2: The second report will be due in week 10. The report of the second task will revolve around a student presentation during the tutorial sessions on one of the bio-inspired methods discussed during formal lectures (with a max of 5 pages).

	Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
COMP533	There will be three programming assignments (10% each) and one (video) presentation (10%). This is concluded with the final examination (60%). University assessment ID / Departmental assessment ID / Weighting: 533 / Exam / 60% 533.1 / CA1 Theory assignment 1/ 10% 533.2 / CA2 Theory assignment 2/ 10% 533.3 / CA3 Programming assignment/ 10% 533.4 / CA4 (Video) presentation / 10% Resit exam replaces all previously failed components, module Learning Outcomes are covered by the resit exam.
COMP534	The module will be 100% CA assessed consisting of 3 assignments. 534 / CA1 Assignment 1/ 30% 534.1 / CA2 Assignment 2/ 35% 534.2 / CA3 Assignment 3/ 35% Reassessment opportunity: Yes, CA resit opportunity available. Each resit assessment task will be different from the original assessment, except in the case of a skills-based assessment task, but the type of assessment will be the same.
COMP555	There will be a research presentation (40%) and a written report (60%). University assessment ID / Departmental assessment ID / Weighting: 555 / CA2 Report/ 55% 555.1 / CA1 Presentation/ 40% 555.2 / CA3 Participation/ 5%
COMP557	University assessment ID / Departmental assessment ID / Weighting: 557 / Exam / 70% 557.1 / CA1 Assessment 1/ 15% 557.2 / CA2 Assessment 2/ 15% Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.
COMP559	University assessment ID / Departmental assessment ID / Weighting: 559 / Exam / 70% 559.1 / CA1 Assessment 1/ 15% 559.2 / CA2 Assessment 2/ 15% CA: This work is not marked anonymously. Reassessment opportunity: Resit exam will replace all previously failed components; Learning Outcomes will be covered by the Resit exam.

COMP575	University assessment ID / Departmental assessment ID / Weighting: 575 / Exam / 100% Reassessment opportunity: Yes, resit exam.
COMP598	University assessment ID / Departmental assessment ID / Weighting: 598 / CA1 Portfolio/ 100% This module is PASS / FAIL only. Reassessment opportunity: No, if a student fails to pass the module at the first sitting, students on the Year in Industry programmes will be transferred to the equivalent programme without the placement year.
COMP599	University assessment ID / Departmental assessment ID / Weighting: 599 / CA1 An interim report/ 20% 599.1 / CA2 Oral presentation/ 20% 599.2 / CA3 Final dissertation/ 60% Reassessment opportunity: No, if a student fails to pass the module at the first sitting, students on the Year in Industry programmes will be transferred to the equivalent programme without the placement year.
COMP702	University assessment ID / Departmental assessment ID / Weighting: 702 / CA1 Specification and Proposed Design/ 15% 702.1 / CA2 Final Presentation/ 15% 702.2 / CA3 Dissertation/ 60% CA1: Specification and Proposed Design CA2: Final Presentation CA3: Dissertation This work is not marked anonymously. Reassessment opportunity: Yes, only at the next ordinary sitting (subject to confirmation by the Board of Examiners), marks will be capped at 50% unless extenuating circumstances have been accepted.

Communication and Media Department Modules on Computer Science Programmes

Further information about the modules listed below is available at https://www.liverpool.ac.uk/courses/subjects

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by the Department of Communication and Media, should be forwarded to the Department of Communication and Media's Student Experience Team:

SSCArts@liverpool.ac.uk

(https://www.liverpool.ac.uk/communication-and-media/student-support/)

Electrical Engineering & Electronics Department Modules on Computer Science Programmes

Further information about the modules listed below is available at https://www.liverpool.ac.uk/courses/subjects

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by the EEE, should be forwarded to the EEE Student Experience Team: studyeng@liv.ac.uk

Environmental Sciences School Modules on Computer Science Programmes

Further information about the modules listed below is available at https://www.liverpool.ac.uk/courses/subjects

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by the School of Environmental Sciences, should be forwarded to the School of Environmental Sciences Student Experience Team:

envsci@liv.ac.uk

(https://www.liverpool.ac.uk/intranet/environmental-sciences-student/help,and,support/student-experience-team/)

Management School Modules on Computer Science Programmes

Further information about the modules listed below is available via https://www.liverpool.ac.uk/courses/subjects

 $\frac{https://www.liverpool.ac.uk/info/portal/pls/portal/tulwwwmerge.mergepage?p_template=m_bl\&p_tulipproc=deptmodlist\&p_params=\%3Fp_dept_code\%3DBL\%26p_template\%3Dm_bl$

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by the Management School, should be forwarded to their Student Experience Team:

UG: <u>ulmsugenq@liverpool.ac.uk</u> PGT: <u>ulmspgenq@liverpool.ac.uk</u>

Mathematics Department Modules on Computer Science Programmes

Further information about the modules listed below is available at https://www.liverpool.ac.uk/courses/subjects

Any problems relating to or affecting your studies (for example Exemption from Late Penalties) on modules owed by Mathematical Sciences, should be forwarded to the Maths Student Experience Team: mathstudentsupport@liverpool.ac.uk

Module Descriptions

Information regarding the various modules can be found via the following central University website – just locate your programme and navigate to the *Course content* section of the approriate year of study to explore the relevant module content: https://www.liverpool.ac.uk/courses/subjects

PGT Summer Project - Computer Science

COMP702 MSC PROJECT (60 CREDITS)

The MSc project is undertaken over the summer period and leads to the submission of a written dissertation in September, when the programme finishes. This will investigate some real application of computing with the object of producing an agreed deliverable, in addition to the dissertation. The project work is usually associated with material covered in the taught research modules making up the programme. Alternatively, students can propose their own projects, or undertake projects based on the needs of local industries, provided that the proposal meets with the academic criteria for an MSc (level M) project.

Members of staff within the Department will manage the project, and students will be required to give regular progress reports and presentations on their work. This is extremely valuable experience, as such presentations are likely to be required in a future career.

Further details of project management, together with details of the projects on offer, will be provided closer to the project start date. There will also be information available on-line nearer the time.

PGT Year in Industry Modules - Computer Science

COMP598 MSC PLACEMENT EXPERIENCE

(FHEQ Level 7 module)

The placement experience module will be assessed in terms of a portfolio containing a number of documents as articulated in the COMP598 module specification. For the project module the assessment comprises: (i) an interim report (20% in January), (ii) an oral presentation (20% in May), and (iii) a final report (60% in May).

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15-credit module. During the placement which is a 30-week minimum placement, the student should complete two-60 credit modules: (i) COMP598 MSc Placement Experience and (ii) COMP599 MSc Industrial Project. In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

The placement and project will take place from an agreed starting date (typically September, but an earlier date is acceptable), in an appropriate IT environment. The department will have a dedicated advisor working with UoL's Careers and Employability Services, so as to assist students in gaining a placement. As noted above if a student has failed to find a placement and project, the student will transfer to the one–year version of the programme and commence a new project at the University.

All placements, and the project work to be carried out as part of the placement, will be agreed by the students and industrial placement partners, and approved by the MSc Programme

Director. Each student on placement will have an industrial supervisor in the company and an academic supervisor within the Department. A dedicated liaison advisor/coordinator will be appointed by the School/Department.

The supervisor at the University, working with the industrial supervisor, will be responsible for the assessment of the placement experience and the industrial project modules (COMP598 and COMP599). The placement experience module (COMP598) will be assessed in terms of a portfolio containing a number of documents as articulated in the COMP598 module specification. For the project module the assessment comprises: (i) an interim report (20% in January), (ii) an oral presentation (20% in May), and (iii) a final report (60% in May).

COMP599 MSC INDUSTRIAL PROJECT

(FHEQ Level 7 module)

This module is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

Preparation for the year in industry will begin in Year 1 through COMP516 "Research Methods in Computer Science" which is a 15-credit module. During the placement which is a 30-week minimum placement, the student should complete two-60 credit modules: (i) COMP598 MSc Placement Experience and (ii) COMP599 MSc Industrial Project. In order to receive the MSc degree, the student should pass both modules. COMP598 is a pass/fail module and will not contribute to the MSc degree classification and cannot be considered as a PG Dip exit award module since its emphasis is on gaining industrial experience. COMP599 is focused on doing an industrial research project and it will be chosen by the student by the end of semester 2 in Year One. In situations where a student is not able to find a placement by the end of semester 2, or fails to complete the industrial placement, the student will be able to transfer to the standard version of the programme and commence a new project at the University.

The placement and project will take place from an agreed starting date (typically September, but an earlier date is acceptable), in an appropriate IT environment. The department will have a dedicated advisor working with UoL's Careers and Employability Services, so as to assist students in gaining a placement. As noted above if a student has failed to find a placement and project, the student will transfer to the one–year version of the programme and commence a new project at the University.

All placements, and the project work to be carried out as part of the placement, will be agreed by the students and industrial placement partners, and approved by the MSc Programme Director. Each student on placement will have an industrial supervisor in the company and an academic supervisor within the Department. A dedicated liaison advisor/coordinator will be appointed by the School/Department.

The supervisor at the University, working with the industrial supervisor, will be responsible for the assessment of the placement experience and the industrial project modules (COMP598 and COMP599). The placement experience module (COMP598) will be assessed in terms of a portfolio containing a number of documents as articulated in the COMP598 module specification. For the project module the assessment comprises: (i) an interim report (20% in January), (ii) an oral presentation (20% in May), and (iii) a final report (60% in May).