

<b>Module</b>	<b>Code</b>	<b>Credits</b>	<b>Semester</b>
Introduction to Programming and Discrete Structures	4COM2002	30	A
From Silicon to C	4COM2003	30	AB
Data Modelling for Databases	4COM2004	15	A
Computational Problem Solving	4COM2005	30	B
Team Software Project	4COM2006	15	B
Algorithms and Data Structures	5COM1054	15	A
Operating Systems and Networks	5COM1055	15	B
Accessibility and Usability	5COM2002	15	A
Artificial Intelligence	5COM2003	15	B
Computing Things	5COM2004	15	B
Database Systems	5COM2005	15	A
Design and Configuration Project	5COM2006	30	B
Principles and Practices of Large-Scale Programming	5COM2007	30	AB
Systems and Network Administration	5COM2008	30	B
Web Application Development and Deployment	5COM2009	30	A
Professional Work Placement in Computer Science	6COM0244	0	AB
User Experience	6COM1032	15	B
Computer Systems Security	6COM1033	15	A
Network Protocols and Architectures	6COM1039	15	B
Cyber Security	6COM1040	15	A
Machine Learning and Neural Networks	6COM1044	15	B
Mobile Computing	6COM1047	15	A
Advanced Database Topics	6COM1048	15	B
Information Security Management	6COM1050	15	B
Advanced Artificial Intelligence	6COM2000	15	A
Advanced Programming Paradigms	6COM2001	15	B
Cloud Computing	6COM2002	15	A
Data Mining and Visualisation	6COM2005	30	AB
Incident Response Digital Forensics	6COM2006	15	A
Intelligent Adaptive Systems	6COM2007	15	B
Internet of Things	6COM2008	15	B
Real-time and Control Systems	6COM2009	15	A
Responsible Computing	6COM2010	15	B
Social and Collective Artificial Intelligence	6COM2012	15	A
Software Architecture	6COM2013	15	A
Software Engineering Techniques	6COM2014	15	A
Software Quality	6COM2015	15	A