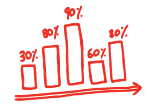


BSc in Computer Science



Y1	COMPX101 Introduction to Computer Science	COMPX102 Object-Oriented Programming	CSMAX170 Foundations in Computing and Mathematical Sciences	MATHS135 Discrete Structures	100 Level Science Elective	100 Level Science Elective	Elective	Elective
Y2	COMPX201 Data Structures and Algorithms	COMPX202 Mobile Computing and Software Architecture	COMPX203 Computer Systems	COMPX204 Practical Networking and Cyber Security	CSMAX270 Cultural Perspectives	Elective	Elective	Elective
Y3	COMPX361 Logic and Computation	Choose one from List B	Any COMPX3 Paper	Choose one from List A	300 Level Science Elective	Elective	Elective	Elective

Note: Please see page 65 for List A.

LIST B

Papers (15 points unless stated otherwise)

COMPX301 Problem Solving Using Algorithms

COMPX304 Advanced Networking and Cyber Security

COMPX306 Game Programming

COMPX307 Functional Programming

COMPX321 Mobile and Cyber-Physical Systems

COMPX322 Web Development

COMPX323 Modern Databases

COMPX341 Software Engineering Methodology

