

## Course Plan (Sample Only)

### B1317 BSc Business Information Systems / Computer Science Double Major

#### Semester 1 2020 entry

	Semester 1	Semester 2
Year 1	ICT100 Transition to IT 3pts	ICT169 Foundations of Data Communications 3pts
	ICT159 Foundations of Programming	ICT170 Foundations of Computer Systems 3pts
	MAS162 Foundations of Discrete Mathematics ((see unit pre-requisites- MAS164) 3pts	ICT158 Introduction to Information Systems 3pts
	MSP100 Career Learning: Managing Your Career 3pts	ICT167 Principles of Computer Science 3pts
	<u>12pts</u>	<u>12pts</u>
Year 2	BSC203 Introduction to ICT Research Methods 3pts	MAS225 or BRD2xx/MSP2xx <sup>2</sup> University Breadth Unit 3pts
	ICT284 Systems Analysis and Design 3pts	ICT285 Databases 3pts
	ICT283 Data Structures and Abstractions 3pts	ICT292 Information Systems Management 3pts
	Year 2 Unit (General Elective) Advice MAS183 if MAS164 is not needed 3pts	ICT319 Intelligent Systems <u>12pts</u>
	<u>12pts</u>	
Year 3	BSC301 Applied Research Skills in ICT 3pts	ICT302 IT Professional Practice Project 3pts
	ICT394 Business Intelligence Application Development 3pts	ICT393 Advanced Business Analysis and Design 3pts
	ICT373 Software Architectures 3pts	ICT301 Enterprise Architectures 3pts
	Year 3 Unit (General Elective) Recommended: ICT380 3pts	ICT374 Operating Systems and Systems Programming <u>12pts</u>
	<u>12pts</u>	

<sup>1</sup>Any of the BRD2/MSP2 coded units may be chosen.

There may be a recommendation to complete an Advanced AI/Machine Learning unit when available for CS majors in place of an elective. This is in addition to the unit Intelligent Systems as the AI coverage in CS is being increased.

**Disclaimer: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online [Handbook](#). Correct as at 21/01/2020**