Academic Chair: Dr Sebastian Zander Start Date: Semester 1 2026

	Semester 1 Units	СР	Semester 2 Units	СР
Year 1 – 2026	ICT100 Transition to IT	3	ICT111 Cybersecurity Fundamentals	3
	ICT145 Python Programming for Everyone OR ICT159 Foundations of Programming (see note 1)	3	ICT159 Foundations of Programming <u>OR</u> ICT167 Principles of Computer Science (see note 1)	3
	ICT171 Introduction to Server Environments and Architectures	3	ICT169 Foundations of Data Communications	3
	MAS162 Foundations of Discrete Mathematics (if MAS164 is not required) <u>OR</u> MAS183 Statistical Data Analysis (see note 2 below)	3	ICT170 Foundations of Computer Systems	3
	Total	12	Total	12
Year 2 – 2027	Semester 1 Units	СР	Semester 2 Units	CP
	BSC203 Introduction to ICT Research Methods	3	Discovery Study Unit	3
	ICT280 Information Security Policy and Governance	3	ICT279 Security Architectures and Controls	3
	ICT284 Systems Analysis and Design (see note 3)	3	ICT285 Databases	3
	Year 2 Unit (General Elective)	3	Year 2 Unit (General Elective)	3
	Total	12	Total	12
Year 3 - 2028	Semester 1 Units	СР	Semester 2 Units	СР
	ICT201 Information Technology Project Management	3	ICT302 IT Professional Practice Project	3
	ICT378 Cyber Forensics and Incident Response	3	Year 3 Unit (General Elective)	3
	ICT387 Ethical Hacking and Software Security	3	Year 3 Unit (General Elective)	3
	Year 3 Unit (General Elective)	3	Year 3 Unit (General Elective)	3
	Total	12	Total	12

TOTAL CREDIT POINTS 72

Semester 1 notes Semester 1 notes 1: It is recommended to enrol in ICT145 in S1 followed 1: ICT159 is recommended in S2 unless it has been completed already. However, if you plan double major by ICT159 in S2. However, if you plan double major with (Computer Science) CS or (Artificial Intelligence) AI, you with CS and AI you complete ICT159 in S1 and ICT167 in must enrol in ICT159 in S1 and in ICT167 in S2. S2. 2: You must complete either MAS162 or MAS183 Recommended year2/3 electives: but MAS162 is **required** for CS and AI majors (if you plan CRM100 Introduction to Criminology (if not exceed double major). MAS164 may be required for enrolling in max of 30 points of 100-level units) MAS162 (see handbook). If MAS164 is required and you MSP100 ICT299 Service Management Experience do not plan double major, MAS183 is recommended. (if not exceed max of 30 points of 100-level units) ICT286 Web and Mobile Computing 3: ICT284 is recommended here, but ICT206 in S2 can be ICT292 Information Systems Management completed instead (see handbook). Note that ICT206 is ICT299 Service Management Experience required for double major with CS. ICT356 Structured Workplace Learning Placement ICT369 Wireless and Interactive Networks Recommended year2/3 electives: ICT202 Machine Learning ICT356 and MSP201 are not a self-enrolled units and ICT291 Network Design and Implementation require approval to grant enrolment. See handbook. ICT299 Service Management Experience ICT356 Structured Workplace Learning Placement

Please note: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the <u>Handbook</u>. Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 7/11/2025.

