M1220 Master of Information Technology (Artificial Intelligence and Data Science)

Academic Chair: Dr Keyvan Ansari		Dr Keyvan Ansari		Start Date: Semester 2 2023	
Year 1 - 2024		Semester 1 Units	СР	Semester 2 Units	СР
	ICT521		3	ICT508	3
	ICT581		3	ICT515	3
	ICT582		3	ICT601	3
	ICT583		3	ICT616	3
		Winter Units	СР	Summer Units	СР
		Total	12	Total	12
Year 2 - 2025		Semester 1 Units	СР	Semester 2 Units	СР
	ICT502		3	ICT513	3
	ICT606		3	ICT605	3
	ICT615		3	ICT5xx/ICT6xx/MBS6xx elective	3
	ICT619		3	ICT5xx/ICT6xx/MBS6xx elective	3
		Winter Units	СР	Summer Units	СР
		Total	12	Total	12

TOTAL CREDIT POINTS 48

Semester 1 notes	Semester 2 notes
Specified electives [note normal pre-requisites apply]	Specified electives [note normal pre-requisites apply]
ICT612 (S1) – 3 CP	ICT501 (S2) – 3 CP
ICT631 (S1) – 3 CP	ICT505 (S2) – 3 CP
ICT621* (S1/S2) – 6 CP	ICT519 (S2) – 3 CP
MAS352 (S1) – 3 CP	ICT622 (S2) – 3 CP
MBS659 (T1 or T2) – 3 CP	ICT621* (S1/S2) – 6 CP
MBS673 (T1 or T2) – 3 CP	MBS659 (T2 or T3) – 3 CP
	MBS673 (T2 or T3) – 3 CP
* Enrolment rules for ICT621 (in lieu of two 3-CP electives) Completion of 24 points in a graduate-level IT con the Academic Chair.): urse and a minimum GPA of 2.8 out of 4, or permission of

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 1/11/23.