B1390 Bachelor of IT (Computer Science)

Academic Chair:

Shri Rai

s.rai@murdoch.edu.au

Start Date:

Semester 2 2025

Year 1 – 2025	Semester 1 Units	СР	Semester 2 Units	СР
			MAS164 Fundamentals of Mathematics	3
			ICT169 Foundations of Data Communications	3
			ICT170 Foundations of Computer Systems	3
			ICT100 Transition to IT	3
	Total		Total	12
Year 2 - 2026	Semester 1 Units	СР	Semester 2 Units	СР
	ICT111 Cybersecurity Fundamentals	3	ICT298 IT Certification Pathways <u>OR</u> MSP200 Building Enterprise Skills	3
	ICT159 Foundations of Programming	3	ICT285 Databases	3
	BSC203 Introduction to ICT Research Methods	3	ICT167 Principles of Computer Science	3
	MAS162 Discrete Mathematics and Logic	3	ICT206 Intelligent Systems	3
	Total	12	Total	12
Year 3 - 2027	Semester 1 Units	СР	Semester 2 Units	СР
	ICT201 Information Technology Project Management	3	Year 2 Unit (Elective)	3
	Year 2 Unit (Elective)	3	ICT303 Artificial Machine Learning and Artificial Intelligence	3
	ICT284 Systems Analysis and Design	3	ICT374 - Operating Systems and Systems Programming	3
	ICT283 Data Structures and Abstractions	3	ICT299 Service Management Experience <u>OR</u> MSP201 Real-World Learning*	3
	Total	12	Total	12
Year 4 - 2028	Semester 1 Units	СР	Semester 2 Units	СР
	Year 2 Unit (Elective)	3		
	ICT302 IT Professional Practice Project	3		
	Year 2 Unit (Elective)	3		
	ICT373 Software Architectures	3		
	Total	12		

TOTAL CREDIT POINTS 72

Notes

Please read the academic chair's course notes and guide here: https://www.it.murdoch.edu.au/studyplans/

Please note the preclusion requirements to skip MAS164 as noted in the handbook: https://handbook.murdoch.edu.au/units/20/MAS164

*Note: MSP201 is not a self-enrolled unit and requires an approved application to grant enrolment. Students are required to organise their real-world learning experience prior to application for enrolment. See more info about the unit, eligibility, and application deadlines in the Handbook:

https://v3.pebblepad.com.au/spa/#/public/89jpzrpZ9j9jctmdcjxqHpjrrM

Please see the following page for pre designed double major study plans:

Intsec CS: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=fc41fb34-2ab5-4b48-9d6c-b80470d9c098
BIS and CS: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=9906d572-1371-44b2-949c-6f732310ffc7
CS GT: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=69d0fa3a-3aa4-40a6-8016-59492e613908
CS Cyber: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=1b002688-963b-40ea-8845-e2575bb91979
AI Data Science: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=55b312cc-8bfa-4fbf-af5e-6c1e847c30ff
Cyber and AI: https://handbook.murdoch.edu.au/course-visualiser/saved-plan?id=060d5677-8182-439e-8b8f-7495aa58d9da



B1390 Bachelor of IT (Computer Science)

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 DD/MM/YY.



CRICOS Code: 00125J