

Faculty of Engineering, Computer and Mathematical Sciences 2019 Study Plan

Master of Computing and Innovation – Semester 2 Start

				omporting and mine										
	Year 1													
S 2	COMP SCI 7202 Foundations of Computer Sc		General Elective #**		One of: ENTREP 5036 Entrepreneurial Concepts and Mindset ENTREP 5038 New Venture Creation PROJMGNT 5021 Project Management Fundamentals ENTREP 7022 Creativity & Innovation									
			Ye	ear 2										
S1	COMP SCI 7081 Computer Systems	COMP SCI 7201 Algorithm & Data Structure Analysis		General Elective #		One of: ENTREP 5036 Entrepreneurial Concepts and Mindset ENTREP 5038 New Venture Creation PROJMGNT 5021 Project Management Fundamentals ENTREP 7022 Creativity & Innovation								
S2	COMP SCI 7015 Software Engineering & Project	COMP SCI 7064 Operating Systems		General Elective #		General Elective or Advanced Elective *** or ECIC Elective								
Year 3														
S1	COMP SCI 7098 Master of Computing & Inno		COMP SCI 7039 Computer Networks and Applications											

**Unless exempted by the Faculty, all international students are required to undertake a specialist course ELEC ENG 7057 Engineering Communication & Critical Thinking. This course must be completed in the first semester of study and will be presented in lieu of a general elective.

*** Before enrolling into electives, students are advised to seek course advice from an academic in the School of Computer Science to ensure pre-requisites for advanced electives are met.

For a complete list of courses that constitute the program, including majors, please refer to the academic program rules website: https://calendar.adelaide.edu.au/faculty/ecms

Further Information and Enrolment Advice

Faculty of Engineering, Computer and Mathematical Sciences

Email: askecms@adelaide.edu.au www.ecms.adelaide.edu.au



Faculty of Engineering, Computer and Mathematical Sciences 2019 Study Plan

#All students are required to complete at least one course from the below elective stream.

Data and Information Management Stream

COMP SCI 7314 Introduction to Statistical Machine Learning COMP SCI 7094 Distributed Databases & Data Mining COMP SCI 7306 Mining Big Data



Faculty of Engineering, Computer and Mathematical Sciences 2019 Study Plan

Computing and Innovation Electives Table

CHOOSE FROM THE FOLLOWING ELECTIVES											
	COMP SCI 7026 Computer Architecture		COMP SCI 7059 Artificial Intelligence		COMP SCI 7076 Distributed Systems		COMP SCI 7094 Distributed Databases & Data Mining #				
GENERAL ELECTIVES	COMP SCI 7305 Parallel and Distributed Computing		COMP SCI 7306 Mining Big Data #		COMP SCI 7307 Secure Programming		COMP SCI 7308 Cybersecurity Fundamentals				
	COMP SCI 7314 Introduction to Statistical Machine Learning #		COMP SCI 7315 Computer Vision								
	COMP SCI 7000 Software Architecture		COMP SCI 7007 Specialised Programming		COMP SCI 7023 Software Process Improvement		COMP SCI 7092 Mobile & Wireless Systems				
ADVANCED ELECTIVES	COMP SCI 7093 Evolutionary Computation		COMP SCI 7094 Distributed Databases & Data Mining		COMP SCI 7407 Advanced Algorithms		COMP SCI 7408 Modelling & Analysis of Complex Sytems				
	COMP SCI 7409 Search Based Software Engineering		COMP SCI 7411 Event Driven Computing		COMP SCI 7412 Secure Software Engineering		COMP SCI 7413 Quantum Computing				
ECIC ELECTIVES	ENTREP 5036 Entrepreneurial Concepts and Mindset		PROJMGNT 5021 Project Management Fundamentals		ENTREP 5038 New Venture Creation		Any other TECHCOMM, PROJMGNT or ENTREP course offered by the Entrepreneurship, Commercialisation and Innovation Centre				
ECIC TRIMESTER OFFERINGS	ENTREP 7022 Creativity & Innovation										