

Master of Complex Systems/ Graduate Diploma of Complex Systems

Enrolment Planner

Yr 1	GD	SEMESTER 1 starter – 96 Credit Point Master of Complex Systems	Day	GD	SEMESTER 2 starter – 96 Credit Point Master of Complex Systems	Day	SEMESTER 1 starter – 72 Credit Point Master of Complex Systems	Day	SEMESTER 2 starter – 72 Credit Point Master of Complex Systems	Day		
S1	X	STAT5002 Introduction to Statistics	W				X	CSYS5010 Introduction to Complex Systems	T			
	X	PMGT5886 Systems Dynamics Modelling for PM	F				X2	CSYS5020 Interdependent Civil Systems	W			
	X	ENVI5801 Social Science of Environment	M					COMP5313 Large Scale Networks	Th			
	X	HTIN5001 Nature of Systems	T				X3	Elective				
Yr 1												
S2	X	CSYS5010 Introduction to Complex Systems	T	X	QBUS5001 Quantitative Methods for Business or INFO 5010 IT Advanced	M W	X2	CSYS5030 Self-Organisation and Criticality	W	X	CSYS5010 Introduction to Complex Systems	T
		COMP5048 Visual Analytics	Th		COMP5048 Visual Analytics	Th		COMP5048 Visual Analytics	Th		COMP5048 Visual Analytics	Th
	X2	CSYS5030 Self-Organisation and Criticality	W	X	CHNG9204 Chemical and Biological Systems Behaviour	M/Th am		CHNG9204 Chemical and Biological Systems Behaviour	M/Th am	X2	CSYS5030 Self-Organisation and Criticality	W
	X3	Elective		X	CSYS5010 Introduction to Complex Systems	T		CSYS5050 Capstone project: Complex Systems		X3	Elective	
Yr 2												
S1		CSYS5050 Capstone project: Complex Systems		X2	CSYS5020 Interdependent Civil Systems	W		CSYS5051 Capstone project: Complex Systems		X2	CSYS5020 Interdependent Civil Systems	W
	X2	CSYS5020 Interdependent Civil Systems	W		COMP5313 Large Scale Networks	Th	X3	Elective			COMP5313 Large Scale Networks	Th
		COMP5313 Large Scale Networks	Th	X	PMGT5886 System Dynamics Modelling for PM	F		Elective		X3	Elective	
	X3	Elective		X	ENVI5801 Social Science of Environment	M		Elective			CSYS5050 Capstone project: Complex Systems	
Yr 2												
S2		CSYS5051 Capstone project: Complex Systems			CSYS5051 Capstone project: Complex Systems						CSYS5051 Capstone project: Complex Systems	
		CHNG9204 Chemical and Biological Systems Behaviour	M/Th am	X2	CSYS5030 Self-Organisation and Criticality	W					CHNG9204 Chemical and Biological Systems Behaviour	M/Th am
		Elective			COMP5310 Principles of Data Science	T					Elective	
		Elective		X3	Elective						Elective	
		COMPLETE			CSYS5050 Capstone project: Complex Systems							
				X3	Elective							
					Elective							
					Elective							

X GRADUATE DIPLOMA STUDENTS ARE REQUIRED TO COMPLETE: Stat5002 or QBUS5001 or INFO 5010, PMGT5886, ENVI5801; CSYS5010, HTIN5001 or COMP5310 and one unit from (X2) CSYS5020 OR CSYS5030 and any two approved electives (X3).

In Sem 2 Students may substitute QBUS5001 or INFO 5010 for STAT5002 and COMP5310 for HTIN5001 – Please request these substitute unit through Special Permission in Sydney Student

Timetabled day valid as at Sem 2 2017. This may vary please check your Sydney Student.