Master of Computing (MCOP) - MComp CRICOS code (International applicants): 066847G

	On-campus*	Distance education*	
Semester intake:	Semester 1 (March)	Semester 1 (March)	
	Semester 2 (July)	Semester 2 (July)	
Campus:	Toowoomba	-	
Fees:	Commonwealth supported place	Commonwealth supported place Do8 68m(F)Tj1 0 0 1 69.07 91i8Tm(Do8 6	58m(F)Tjl5 Ti

Contact us

Futur Zealand students	Future Inter	ent students

- hold a Bachelor's degree from an Australian University in the field of computing; **OR**
- hold a Bachelor's degree from a recognised University in the field of computing; **OR**
- have completed either the Graduate Diploh9the

(GCAC) if they have completed, in accordance with the requirements of the Master of Computing, at least four units.

PhD program entry requirements

Students wishing to enrol in the USQ Doctor of Philosophy (PhD) program may satisfy the entry requirements for that program in one of the following two ways:

- Complete the Master of Computing, and achieve a GPA of 5.5 or higher;
- Exit the MCOP via the Graduate Diploma of Advanced Computing (GDAC) having completed 4 level 8 courses and 4 units of research with a GPA of 6.0 or higher.

Credit

Exemptions or credits for previous study other than those listed in the Articulation section will not be permitted in the MCOP except for incomplete studies.

Recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, distance education or online), regardless of the program mode of study they enrolled in.

The following enrolment patterns represent possible plans and may be modified to suit individual needs. Students should plan their enrolment making sure that they have fulfilled all requirements as shown in the program structure information. Enrolment requirements must be satisfied before enrolling in a course. If unsure about a suitable enrolment pattern, students should contact the Faculty of Health, Engineering and Sciences.

Semester 1 Intake

First Year			
S1	S2		
Choose two of the following:	Choose one of the following:		
CSC3407 Network Fundamentals and Routing	CSC3413 Network Design and Analysis		
CSC3412 System and Security Administration	CSC3427 Switching, Wireless and WAN Technologies		
CSC3400 Database Systems			
Choose two of the following:	Choose one of the following:		
CSC8407 Wireless and Internet Technology	CSC8421 Network Security		
CSC8416 Advanced Programming in Java	CSC8409 XML and Semantic Web Services		
CSC8417 Advanced Web Data Management	CSC8411 Independent Studies in		
CSC8419 Cryptography and Security	Computing/Mathematics/Statistics B		
CSC8480 Computing Complementary Studies A	CSC8415 Computer Network Programming		
	CSC8420 Mobile Systems		
	CSC8490 Computing Complementary Studies B		
	MSC8001 Research Project Methodology		
	(2 units)		

Second Year				
S1	S2			
MSC8002 Research Project Dissertation (2 units)				
Choose one of the following CSC3407 Network Fundamentals and Routing CSC3412 System and Security Administration CSC3400 Database Systems				

Choose one of the following:
CSC8407 Wireless and Internet Technology
CSC8416 Advanced Programming in Java
CSC8417 Advanced Web Data Management
CSC8419 Cryptography and Security
CSC8480 Computing Complementary Studies A

Semester 2 Intake

First YMGOP) - M24.6 (98.2f		