Bachelor of Computer Science

N UniSC

LOCATION	START	
Moreton Bay	Semester 1	
Design the technologies of the future. Ev	ary day technology becomes more essential to the	CRICOS Code
Design the technologies of the future. Every day, technology becomes more essential to the way we live, work and play. This creates huge demand for people who understand the 'how and		0100676
why' of computing, and have the skills to	design, build and manage the technologies of the	
future.		Duration
In this program you will:		3 years Only a full-time option is available to international students on a Student visa.
 Future-proof your career with strong c artificial intelligence, big data, and dat 	ore skills in programming, software development, a science/analysis	Online programs are not available to Student visa holders.
• Work with Android, Cloud, JavaScript,	Java, Python and C/C++ technologies	Indicative 2024 fees
Choose to specialise in mobile compute	ting or cyber security	A\$28,600
 Start building a portfolio of software ar 	nd design projects from your first year of study	Annual fee
Complete industry certifications and p	lacements designed to get you job-ready	Tuition fees are reviewed each calendar year. The fee you must pay for a given
Career opportunities		teaching period is that which has been approved by UniSC for the calendar year
Cyber security		in which the teaching period commences
Cloud and mobile technologies		Prerequisites
Project Management		English (Units 3 and 4, C)
 Workplace Learning 		
• Engineering		Recommended prior study
		Maths Methods and/or
Accreditation		Specialist Maths
		Delivery mode
This program has Professional Accreditat	ion with the Australian Computer Society.	Blended Learning
		Total courses
Program structure		24
		Total units
		288
Introductory courses (7) 84 units		
CSC100 Computer Science Project and I	Ethics	UniSC program code
ENG103 Introduction to the Internet of Th	ings	SC305
ICT110 Introduction to Data Science		
ICT112 Programming Fundamentals		
ICT120 Computer Networks		
MTH103 Introduction to Applied Mathema		
SEC100 Foundations of Computer Secur	ity	

Developing courses (7) 84 units

CSC200 Computer Organisation and Operating Systems CSC201 Data Structures and Algorithms CSC202 Mobile App Project ICT211 Database Design ICT220 Wireless Communications ICT221 Object-Oriented Programming MTH212 Discrete Mathematics

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 27 April 2024 If you were issued a UniSC Letter of Offer, it will specify your study location and teaching period of offer. Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au. Graduate courses (3) 36 units

CSC300 Practical Machine Learning ENG302 Engineering Project Management ICT342 ICT Industry Project

Minor (4) 48 units

Cloud and Mobile Cyber Security

Electives (3) 36 units

Select a total of 36 units from the undergraduate elective course options.

Note: Program structures are subject to change. Not all UniSC courses are available on every UniSC campus.