Create
games that will change the world

Bachelor of Design (Game Design)

The gaming industry is one of the fastest and most innovative business sectors, with game design being used to create more than "just a game". With new opportunities emerging in education, healthcare, marketing, and more, this diverse field is one of the fastest growing and most exciting sectors of the games industry. This unique program lets you build and apply skills in game design and development to address a range of real-world problems – using the universal appeal of play.

In this program you will:
- Analyse the meanings and cultural implications of gameplay and story, using this knowledge to create emotionally rich and challenging experiences within your own games and simulations.
- Specialise in game art, interactive narrative, or programming.
- Have the opportunity to use elective subjects to hone your studies in a particular subject area, from areas as diverse as Indigenous Studies, Health Promotion, or Politics and International Relations.
- Work as a specialist in multidisciplinary project teams, gaining hands-on experience developing for PC, smart-phones and tablets, augmented reality, and virtual reality.

Career opportunities:
- Computer programmer/systems analyst
- Games designer/developer
- App developer

Scholarships
Scholarships can give you money and other financial support to help you while you study. Find out more at usc.edu.au/scholarships.

Career opportunities:
- Computer programmer/systems analyst
- Games designer/developer
- App developer

LOCATIONS
Sunshine Coast
013151
Moreton Bay
From 2021

MINIMUM SELECTION THRESHOLD
OP - 18 / Rank - 64

DURATION
3 years full time or equivalent part time

COMMENCE
Semester 1, Semester 2

RECOMMENDED PRIOR STUDY
English, Maths A, B or C

MORE INFORMATION
Contact Student Central information@usc.edu.au
+61 7 5430 2890

usc.edu.au/ar312

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 3 May 2020
Note: Study options and semester of offer can vary depending on the study location. For full details, visit usc.edu.au.