

Where **law** and science intertwine

Bachelor of **Laws** / Bachelor of **Science**

*This program is not currently open for application.

Combine law with science in this double degree, making yourself valuable to legal teams when it comes to cases that involve scientific evidence such as crime scenes or patent issues. This diverse double degree is designed to nurture your problem-solving and analytical skills and rewards attention to detail. You'll spend plenty of time in the laboratory as part of the science degree, with the rest of the time spent learning from qualified lawyers working in the legal field. Law Honours is available, usually without extending the time required to complete your degree

In this program you will:

- Research answers to legal problems, prepare advice, present legal argument, observe court proceedings, and take part in simulated court presentations in our new Moot Court venue
- Develop your skills by working with legal service clients under legal supervision in law practice
- Major in a science area such as biology, biotechnology, chemistry, ecology or mathematics
- Work in laboratories to run tests and conduct experiments

Majors

Science majors: Biology; Biotechnology; Chemistry; Ecology; Mathematics.

Career opportunities

This double degree program develops skills applicable to many areas of employment including as a solicitor, barrister, patent attorney, government legal officer, scientist or others depending on the science major studied.

Registration

The degree is an approved academic qualification for admission to the legal profession. Graduates must undertake a further period of practical legal training before being admitted as a legal practitioner.

Scholarships

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



DURATION

5 years full time or equivalent part time
^

COMMENCE

Semester 1, Semester 2

RECOMMENDED PRIOR STUDY

Maths Methods or Specialist Maths; at least one science subject (preferably Chemistry)

PREREQUISITES

English (Units 3 and 4, C)

MORE INFORMATION

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

usc.edu.au/sa308

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 30 November 2021
Note: Study options and semester of offer can vary depending on the study location. For full details, visit usc.edu.au.



Rise, and shine.