

# Bachelor of Science (Honours)



LOCATION	START
Sunshine Coast	Semester 1, Semester 2
Fraser Coast	Semester 1, Semester 2
Moreton Bay	Semester 1, Semester 2

Develop advanced research capabilities through coursework in this hands-on degree that includes completing a scholarly research project under the supervision of our experienced academics. Apply knowledge to a range of science, health and human services research and practices, supporting your progress into professional work of further learning. Learn in a supportive environment that is creative and critical as well as sustainability focused.

In this program you will:

- Undertake a research project of your choice on cutting-edge scientific issues
- Develop scientific knowledge and learn about research methodologies and methods
- Write a thesis or research project report with scientific rigor following peer-review
- Learn from experienced academics and industry professionals

## Career opportunities

- Science researcher in government or corporate organisations
- Pathway to an academic career
- Waste pollution management
- Medical and health research
- Ecological/biodiversity research
- Environmental management
- Sport and Exercise research
- Aquaculture
- Agriculture
- Biotechnology
- Community health

CRICOS Code  
028850E

Duration  
1 year

Only a full-time option is available to international students on a Student visa. Online programs are not available to Student visa holders.

Indicative 2024 fees  
A\$28,600  
Annual fee

Tuition fees are reviewed each calendar year. The fee you must pay for a given teaching period is that which has been approved by UniSC for the calendar year in which the teaching period commences

Delivery mode  
Blended Learning

Total units  
96

UniSC program code  
SC401

## Program structure

HNE420 Honours Research - Methods and Planning(24 units)  
HNE421 Honours Research-Developing Practice(24 units)  
HNE422 Honours Research - Advanced Practice(24 units)  
HNE423 Honours Research – Project Examination(24 units)

### Calculation of the Honours Classification

The final percentage mark achieved for each course is multiplied by the weighting indicated below. The weighted marks are totalled for all courses to determine the Honours Classification.

COURSE	MARK	WEIGHTING
HNE420 Honours Research - Methods and Planning	Final mark (%)	15%
HNE421 Honours Research - Developing Practice	Limited grade (PS/FL)	0%

[usc.edu.au/sc401](https://usc.edu.au/sc401)

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 4 May 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](https://usc.edu.au).

HNE422 Honours Research - Advanced Practice	Limited grade (PS/FL)	0%
HNE423 Honours Research - Project Examination	Final mark (%)	85%

---

#### Honours Classifications

Final grades are converted to Honours Classifications as follows:

- Honours Class I overall percentage in the range 80% - 100%
- Honours Class IIA overall percentage in the range 70% - 79%
- Honours Class IIB overall percentage in the range 60% - 69%
- Honours Class III overall percentage in the range 50% - 59%

[usc.edu.au/sc401](http://usc.edu.au/sc401)

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 4 May 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](http://usc.edu.au).