Study Honours at Sydney



Bachelor of Design Computing (Honours)



Duration: 1 year full-time 2 years part-time*

Location: Camperdown/Darlington

Credit points: 48

CRICOS: 055691B

Student Contribution Amount**: \$6,599 - \$16,906

*Faculty approval may be required for part-time study

** This is an estimated rate range for 2025 - the indicative 2026 rate range will be available in late October. Calculation based on one year of full-time study, depends on your study load, discipline area, and subject to annual increase each year.

Honours is a prestigious year of undergraduate study, which will provide you with the opportunity to challenge and extend on the knowledge developed in your bachelor's degree. Honours provides you with the opportunity to develop research skills, to undertake independent research and to complete a project leading to a thesis.

Overview

The Bachelor of Design Computing (Honours) is an additional, appended degree and year of intensive study that high achieving students may apply for and study after completion of a relevant bachelor's degree.

The Bachelor of Design Computing (Honours) extends your prior studies, deepening your expertise in the field and opening the door to further research, such as a master's by research or a PhD.

If further research isn't the aim, the Bachelor of Design Computing (Honours) will develop transferrable skills to complement your bachelor's degree, such as critical thinking and communication skills, and project management and delivery.

Honours is the next step if you're seeking a competitive edge in your career. Under the guidance and mentorship of an academic supervisor, you'll select a thesis topic and identify your method of research. This prepares you to write your thesis so that it makes an argument based on rigorous study and empirical assessment. Academic supervisors are looking for high-performing students who can work independently.

What you'll study

If you choose to pursue the Bachelor of Design Computing (Honours) you will undertake:

- Honours units of study (4000-level or above)
- A supervised but independent honours research project

Indicative entry requirement

- Achievement of a minimum Weighted Average Mark (WAM) of at least 70.00
- Completion of the Bachelor of Design Computing
- Satisfy any additional criteria set by the Sydney School of Architecture Design and Planning.

Admission is competitive and meeting the above is not a guarantee of entry.

Understanding your fees

For more information on fees, please visit sydney.edu.au/students/understanding-fees_/commonwealth-supported-places

How to apply

Apply online through the link below:

Apply →