

Bachelor of Computer Science (Honours) (Course Code : C3702) – Year 2019

Structure

This course consists of a combination of coursework and research. In the coursework component you will develop advanced theoretical and/or technical knowledge of computer science and research methodologies appropriate to your field. In the research component you will plan and execute a research project under the individual guidance of an academic supervisor.

Requirements

This course comprises 48 points: Part A. Coursework (24 points) and Part B. Research (24 points)

Units are 6 points unless otherwise indicated.

Part A. Coursework (24 points)

You must complete:

a. the following unit:

- [FIT4005](#) Research methods in information technology

b. three elective units (18 points) from the following:*

- level 4 or level 5 units approved by the faculty honours coordinator (this elective list may change from time to time and vary by campus)
- with permission from the thesis supervisor and honours coordinator an approved elective in selected topics can be completed - you will enrol in [FIT4008](#) (Reading unit).

* A maximum of one unit (6 points) may be selected from units offered by other faculties with the approval of the honours coordinator. Suitable units can be identified using the [browse units](#) tool in the Handbook.

Part B. Research (24 points)

You must complete:

- [FIT4441](#) Honours thesis part 1
- [FIT4442](#) Honours thesis part 2
- [FIT4443](#) Honours thesis part 3
- [FIT4444](#) Honours thesis final