

Bachelor of Computer Science (Honours) - 2018

(Course Code : C3702)

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. one unit (6 points) from the following:

- FIT4009 Advanced topics in intelligent systems
- FIT4010 Advanced topics in algorithms and discrete structures
- FIT4012 Advanced topics in computational science

c. two elective units (12 points) from those remaining in b. above or 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