CSU 2016 Handbook 22 October 2015

# **Bachelor of Information Technology** (Honours)

#### includes:

# **Bachelor of Information Technology (Honours)**

The Bachelor of Information Technology (Honours) prepares graduates to enter higher degree research courses or to join relevant industry positions and provides them with the necessary research skills, knowledge and attitudes to achieve this goal. Students develop an advanced level of knowledge in their chosen area of research and further develop essential skills for advancement to higher level studies and research. The course consists of a research project component (75 percent of the course) and a coursework component (25 percent of the course). The coursework component allows students to develop necessary discipline knowledge and research skills essential to carry out the research.

# The course includes the following awards:

Bachelor of Information Technology (Honours) BInfoTech(Hons)

## **Course Study Modes and Locations**

**Bachelor of Information Technology (Honours) (2514US)** 

On Campus - Rethurst

On Campus - Bathurst

On Campus - Wagga Wagga

Availability is subject to change, please verify prior to enrolment.

#### Normal course duration

## **Bachelor of Information Technology (Honours)**

Full-time 1.0 years (2.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment

CSU 2016 Handbook 22 October 2015

Pattern for the actual length of study. Not all courses are offered in Full-time mode.

#### Admission criteria

#### **CSU Admission Policy**

Applicants should have obtained a Bachelors degree in Information Technology or related discipline from an Australian or approved overseas university. Students with a Bachelor of Science, or Bachelor of Arts or other equivalent degrees with a computing major or specialisation will also be considered.

Applicants must also have achieved that degree with a high overall GPA/grading. Only in exceptional circumstances will this requirement be waived by the Faculty of Business, and this waiver must have the approval of the Dean.

#### Credit

#### CSU Credit Policy

No special arrangements apply

# **Graduation requirements**

To graduate students must satisfactorily complete 64 points.

# **Course Structure**

The 64 point Bachelor of Information Technology (Honours) consists of a coursework component (16 points) and a dissertation (48 points).

# **Dissertation - 48 points**

```
<u>HRC416</u>Project/Dissertation – 16 points

<u>HRC417</u>Project/Dissertation – 16 points

<u>HRC418</u>Project/Dissertation – 16 points

<u>HRC432</u>Project/Dissertation – 32 points
```

# **Coursework - 16 points**

The following 8 point subjects:

```
ITC570Special Topic in IT 1 - 8 pointsITC571Emerging Technologies and Innovation - 8 points
```

OR

CSU 2016 Handbook 22 October 2015

any other two 8 point subjects (or one 16 point subject) approved by the Course Coordinator and the student's supervisor.

# Total64 points

## **Enrolment Pattern**

# **Full Time**

## Session 1

Coursework - 16 points
HRC416Project Dissertation - 16 points

# Session 2

HRC432Project Dissertation - 32 points

# **Part Time**

#### Session 1

Coursework - 16 points

## Session 2

HRC416Project Dissertation - 16 points

## Session 3

HRC417 Project Dissertation - 16 points

## Session 4

HRC418 Project Dissertation - 16 points

## Contact

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or email inquiry@csu.edu.au

The information contained in the 2016 CSU Handbook was accurate at the date of publication: October 2015. The University reserves the right to vary the information at any time without notice.

#### **Back**