### Unit Outline

**School**
SCHOOL OF COMPUTING, ENGINEERING AND MATHEMATICS

**Unit Number and Name**
300239 - Computing Research Project B

**Unit Coordinator**
Zhuhan Jiang

**Teaching Session and Year**
AUTUMN 2014

**Handbook Summary**
This unit entails a substantial investigation and practical work on a topic in an area of current research interest in computing and/or Information Technology that is of value to candidate's professional and intellectual development. Candidates may wish to select topics which are envisaged to be of value to their future careers. Students undertake individual project based study under guidance of a project supervisor. The unit is designed to allow those students with a particular study requirements to pursue their interest in an approved, individual subject area. This unit gives students an opportunity to investigate individually a particular research issue in computing and IT.

**Credit Points**
10

**Pre-Requisites**
None

**Co-Requisites**
None

**Unit not to be counted for credit with**
Not Applicable

**Unit Level**
POSTGRADUATE COURSEWORK - LEVEL 7

**Assumed Knowledge**
Fundamentals of software, networking, or information systems management

**Attendance Requirements**
Refer to the learning guide

**Enrolment Restrictions**
Students from non Master's courses cannot take this unit

**Learning Outcomes**
On successful completion of this unit, students should be able to:
1. Demonstrate his/her capability to work individually to solve certain pressing issues
2. Able to present the outcome of a project
3. Undertake responsibility that requires research experience and project management

**Unit Content**
Not specified

**Mode of Delivery**
Refer to the Learning Guide for further details on Mode of Delivery. Students can only attend the classes for which they are registered and places are allocated via the Tutorial Registration (Allocate+) system. Visit [http://www.uws.edu.au/currentstudents/current_students/managing_your_study/enrolment/tutorial_registration](http://www.uws.edu.au/currentstudents/current_students/managing_your_study/enrolment/tutorial_registration) for information on the timetable and tutorial registration.

**Assessment items and weighting**

<table>
<thead>
<tr>
<th>Item</th>
<th>Length</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A report and a presentation at the school level</td>
<td>Not specified</td>
<td>0</td>
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Refer to the Learning Guide for any applicable threshold requirements

**Prescribed unit textbook**
CAPS Publications

<table>
<thead>
<tr>
<th>Essential Readings</th>
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<tbody>
<tr>
<td><strong>Online Learning Requirements</strong></td>
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<tr>
<td>No E-Learning resources required for this Unit.</td>
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<tr>
<td>Students are expected to consult vUWS at least twice</td>
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<td>a week, as all announcements will be made via vUWS</td>
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<td>and teaching material will be regularly updated and</td>
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<td>posted online.</td>
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| Special Requirements - Legislative pre-requisites     |

| Special Requirements - Essential equipment            |