

PROGRAMS AND COURSES

Contacts

PROGRAMS AND COURSES / COURSES / COMP6340 / FIRST SEMESTER / CLASS SUMMARY | BACK TO COURSE DETAILS Networked Information **Systems** A Postgraduate course offered **COMP6340** by the School of Computing.

Submission

CLASS NUMBER 4420 TERM CODE 3230 CLASS DATES **CLASS INFO Unit Value** Class Start Date 6 units 21/02/2022 Class End Date Mode of Delivery In Person 27/05/2022 COURSE CONVENER Census Date **Prof Hanna Suominen** 31/03/2022 CLASS NUMBER 4420 TERM CODE 3230 **CLASS INFO CLASS DATES** Unit Value Class Start Date 6 units 21/02/2022 Mode of Delivery Class End Date In Person 27/05/2022 COURSE CONVENER Census Date Prof Hanna Suominen 31/03/2022 **LECTURER** Last Date to Enrol Mindika Premachandra 28/02/2022

Assessment Requirements

Overview

The ANU is using Turnitin to enhance student citation and referencing techniques, and to assess assignment submissions as a component of the University's approach to managing Academic Integrity. For additional information regarding Turnitin please visit

Assessment

the Academic Skills website. In rare cases where online submission using Turnitin software is not technically possible; or where not using Turnitin software has been justified by the Course Convener and approved by the Associate Dean (Education) on the basis of the teaching model being employed; students shall submit assessment online via 'Wattle' outside of Turnitin, or failing that in hard copy, or through a combination of submission methods as approved by the Associate Dean (Education). The submission method is detailed below.

Moderation of Assessment

Marks that are allocated during Semester are to be considered provisional until formalised by the College examiners meeting at the end of each Semester. If appropriate, some moderation of marks might be applied prior to final results being released.

late submission of quizzes will be excepted. Each quiz will consist of 10 questions and be marked as a percentage of correct answers. This will result in quiz marks q1, q2, q3, ..., q12. The overall quiz mark Q will be derived by macro-averaging these twelve marks as follows: Q = (q1 + ... + q12) / (q1 + ... + q12)12. Q will then be weighted to form the maximum of 5 marks. Good understanding of all learning

Examination(s)

See above.

Assessment Task 1

Online Quizzes

Online Quizzes (from 0 to 5 marks, individual assessment item): Twelve quizzes (up to 20 min each) on Wattle relevant to

objectives will be typically marked as 3.5/5 (70%).

Value: 5 % Learning Outcomes: Online Quizzes, L1-L5 each week's learning objectives. Given quizzes can be done anytime over the week via Wattle, no NETWORKED INFORMATION SYSTEMS (COMP6340)

Class Overview

Materials & Resources

Feedback

Class Schedule

Assessment Details

Assessment 1

Assessment 2

Assessment 3

Assessment 4

Assessment 5

Submission Details

Class Contacts

Assessment Task 2

Computing Lab Exam

Computing Lab Exam (from 0 to 5 marks, individual assessment item): As part of the Week 9 online live computing labs, a lab exam will take place. Good understanding of all learning objectives will be typically marked as 3.5/5 (70%).

Value: 5 % **Learning Outcomes: Computing Lab**

Exam, L5

Assessment Task 3

Mid-term Exam

Mid-term Exam (from 0 to 20 marks): Will be will an individual "open book" online exam and address all learning objectives. Good understanding of all learning objectives will be typically marked as 14/20 (70%) in the mid-term exam.

Value: 20 %

Learning Outcomes: Mid-Term Exam, L1-

Assessment Task 4

Group Assignment

• This group assignment will be specified on Wattle on Week 6. The groups of 5 students must be formed by Week 7 on Wattle.

Value: 20 %

Learning Outcomes: Group Assignment,

L1-L4

- A report and video that document the assignment, and perhaps code, are due by the end of Week 11.
- Appropriate referencing will be required. Please follow the Harvard style.
- The assignment will address learning objectives L1-L4.
- The assignment will be marked out of 20 and based both on delivery and content. A correct and comprehensive assignment with concise and clear documentation will be typically marked as 14/20 (70%).
- Assignments will submitted using the unit Wattle site by the end of Week 11. Each submitting student will be required to press a submit button to electronically sign a declaration of their submission on behalf of the entire student group.

Assessment Task 5

Final Exam

Final Exam (from 0 to 50 marks): Will be will an individual "open book" online exam and address all learning objectives. Good

Value: 50 %

Learning Outcomes: Final Exam, L1-L5

understanding of all learning objectives will be typically marked as 20/50 (70%) in the mid-term exam.

Responsible Officer: Registrar, Student Administration / Page Contact: Website Administrator / Frequently Asked Questions