COMP1917: Computing 1 Overview

©UNSW, 2014 COMP1917

2 COMP1917 14s2 COMP1917 14s2 Introduction Introduction

Course Notes

For your convenience, most of the lecture notes for this course have been compiled into a volume of Course Notes, available from the UNSW Bookshop:

COMP1917 Computing 1: Course Notes

These Course Notes do not necessarily cover the entire content of the course, and are meant to be used in conjunction with regular lecture attendance, tutorial and lab attendance, lab exercises, assignment work and study of the relevant sections of the textbook.

©UNSW, 2014 COMP1917

COMP1917 14s2 Introduction

Course Web Site

• http://www.cse.unsw.edu.au/~cs1917/14s2

Lecture Times

Rex Vowels Theatre Monday

Wednesday 10 - 11 Keith Burrows Theatre

4 - 5:30 Prac Exams (Week 6, 10, 13 only) Friday

© UNSW, 2014 COMP1917

3

Assessment

The assessable components of COMP1917 are:

Programming Assignments	20%
Weekly Lab Exercises	9%
Tutorial Presentation	1%
Prac Exams	6+9+15 = 30%
Final Exam (Written)	40%
Total	100%

COMP1917 ©UNSW, 2014 COMP1917 14s2 Introduction 4 COMP1917 14s2 Introduction 5

Hurdle Requirements

To pass the course, you must score at least:

- 12/30 for [Assignments + Labs + Presentation]
- \blacksquare 12/30 for Prac Exams [1+2+3]
- 15/40 for Final Exam (Written)
- **50/100** overall

Further details will be provided on the course Web page.

COMP1917 ©UNSW, 2014

COMP1917 14s2 Introduction

What you should do this week

- check enrolment in tute/lab classes
- buy Course Notes and textbook from Bookshop
- work through "Lab 0" exercises
- set yourself up for Home Computing

COMP1917 ©UNSW, 2014

Tutorials and Labs

- Tutorials and Labs start in Week 2 (next week)
- If there is a problem with your tute/lab enrolment, email blair@cse.unsw.edu.au
- There is a set of Lab Exercises known as "Lab 0" or "Lab 1", which you should complete this week in your own time.
- Lab exercises can only be marked in your scheduled lab class
 - Lab exercises will only be accepted in the week they are released. You must show your tutor at least part of a solution.
 - ▶ If you cannot complete the lab, you may finish it in your own time and submit it using give by 11:59pm the following Sunday, then show it to your tutor at the beginning of the next lab.

COMP1917 (©)UNSW, 2014