# COMP1511/DPST1091/CPTG1391 - Programming Fundamentals

- Lecturer: Pantea Aria P.Aria@unswcollege.edu.au
- Class webpage: https://cgi.cse.unsw.edu.au/dp1091/25T2/

All course information is placed on the course web site. We use moodle for accessing lecture recordings.

# About COMP1511/DPST1091/CPTG1391

- introductory programming course
- no prerequisites
- assumes zero previous programming experience
- fundamental programming concepts
- solve problems with C programs
- problem solving design, testing, debugging

## COMP1511/DPST1091/CPTG1391 - Help

- course outline (linked to class webpage)
- lecture recordings (linked to class webpage)
- consultations (listed on timetable)
- talk to Pantea immediately after a lecture
- talk to your lab/tutorial assistants
- course team channel

#### Lectures

- Mon 9:00am 11:00am Pantea
- Fri 2:00pm 4:00pm Pantea
- Feel free to ask questions.
- Recordings will be available on moodle under Lecture Recordings link.
- Slides and code examples will be posted to class web page.

#### Lectures

#### Lectures will:

- present a brief overview of theory
- focus on practical demonstrations of coding
- demonstrate problem-solving (testing, debugging)
- Face to Face mode

## Tutorials

Attempt the problems yourself beforehand Do *not* keep quiet in tutorials ... talk, discuss, ... Don't let us go too fast (interact!) Extra tute questions each week for revision.

### Tutorials

Tutorials aim to:

- clarify any problems with lecture material
- work through problems related to lecture topics
- give practice with design skills (think before coding)

Tutorials and labs start in week 1.

Tutorial questions usually available on the Sunday before the week. Tutorial answers available on the web after the week's last tutorial. Use tutorials to discuss *how* solutions were reached.

## Lab Classes

In each week there is a 2 hour Lab A class and 1 hour Lab B.

- Lab exercises mostly small coding tasks.
- Lab exercise build skills need for assignments & exam.
- automarked (with partial marks)
- short group presentation (2â5 minutes) near the end of the session
- 15% of final mark.
- Labs often include individual challenge exercises.
- Challenge exercises may be silly, confusing, or impossibly difficult.
- Full marks possible without completing any challenge exercises

#### Practice Exam

There will be a Practice Exam towards the end of term in lecture time.

## Code of Conduct

DPST1091/CPTG1391/COMP1511 will offer inclusive learning environment for all students.

In anything connected to DPST1091/CPTG1391/COMP151 including social media, these things are student misconduct and will not be tolerated

- racist/sexist/offensive language or images
- sexually inappropriate behaviour
- bullying, harrassing or aggressive behaviour
- invasion of privacy

Show respect to your fellow students and the course staff

#### Assignments

Assignments give you experience with larger programming problems than the lab exercises Assignments will be carried out individually. They always take longer than you expect. Don't leave them to the last minute.

#### Plagiarism

#### What is plagiarism?

Presenting the (thoughts or) work of another as your own.

Cheating of any kind constitutes academic misconduct and carries a range of penalties. Please read course intro for details.

Examples of inappropriate conduct:

- groupwork on individual assignments (discussion OK)
- allowing another student to copy your work
- getting your hacker cousin to code for you
- purchasing a solution to the assignment

#### Remember

You are only cheating yourself and chances are you will get caught!

#### Plagiarism

Labs must be entirely your own work. Assignments must be entirely your own work. You can not work on assignment as a pair (or group). You can not use any Al tools. Plagiarism will be checked for and *penalised*. Supplying your work to any another person may result in loss of all your marks for the lab/assignment.

#### Assessment

- 15% Labs
- 20% Assignment 1 due week 8 Friday 9am
- 25% Assignment 2 due week 12 Friday 9amm
- 40% Final Exam

Any of the above marks may be scaled to ensure an appropriate distribution, and to ensure consistency across exam sessions. Typically scaling is not required.

#### How to pass the Exams

- do the lab exercises
- do the assignments *yourself*
- practise programming outside classes
- treat extra tutorial questions like a mini prac exam

## Hurdle Requirements

To pass the course, you must do all of these:

- score 50/100 overall
- solve problem using arrays in final exam
- solve problem using linked-lists in final exam
- Pass Tutorial Performance Hurdle
- achieve at least 40/100 in the final exam

## Course Text

#### Optional Course text

Programming, Problem Solving, and Abstraction with C Alistair Moffat, Pearson Educational, Australia, 2012, ISBN 1486010970

- good textbook recommended if you want a text
- not required

# How to succeed in COMP1511/DPST1091/CPTG1391

Successful DPST1091/CPTG1391/COMP151 students:

- prepare for tutorials and participate
- work on lab exercises before and after labs
- start assignments early
- do assignments and labs themselves
- practice code, code, code
- don't panic think, persevere

#### Teams

Throughout this course we will be sending you updates with important information via Teams or emails. You should already have received a welcome message on Teams. If you did not receive it, please let us know.