

COMP10002

Semester One, 2017

Welcome!

*Introduce yourself to your neighbors
while you are waiting*

Staff

Critical information

Subject overview

Workload

Getting help

Assessment

Checklist

Staff

Critical
information

Overview

Workload

Getting help

Assessment

Checklist

Lecturer: [Jianzhong Qi](#).

Tutors: [Nicholas Brown](#) (Head Tutor), [Brendan Hill](#),
[Alexander Kennedy](#), [Bingfeng Liu](#), [Alexander Zable](#), [Regina Zhang](#), and [Yiqing Zhang](#).

Contact information is on the LMS page.

The single most important thing you have to do to get the semester off to a good start is to **make sure you have friends in the class**.

So, every time you enter a room over the next two weeks, sit down next to someone you don't know, and introduce yourself.

Critical information #1: Everything is on the LMS, including all handouts.

Lecture recordings will appear on the LMS page shortly after each class.

You should look at the LMS page every couple of days right through the whole semester.

[Staff](#)[Critical
information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

Critical information #2: Workshops will commence Week Two. There are no workshops this week.

Critical information #3: The textbook will be used extensively, including in Workshops.

Programming, Problem Solving, and Abstraction with C by Alistair Moffat (revised edition, Pearson, 2012). It is on sale at the Co-op Bookshop for approximately \$70. There is also an e-edition available from the publisher's website for \$49.

Second-hand copies of the yellow first-edition are available and may be used.

You are advised to arrange to have your own copy.

Having at least one other C book at your disposal will probably be helpful.

[Staff](#)[Critical information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

[Staff](#)[Critical
information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

Foundations of Algorithms provides further programming, now using the language C, with an emphasis on fundamental techniques and algorithms, and on software development skills.

Particular topics that will be covered include dynamic data structures, and the algorithms that manipulate them (lists, trees, hash tables); searching algorithms including pattern searching; and sorting algorithms.

You can use any C programming environment that you have access to. The MSE labs support two different mechanisms, one based on [jEdit](#) and command-line compilation, and one based on the [Eclipse](#) integrated development environment.

Both approaches are free and can be installed on home computers and laptops.

Later in the semester we will explore tools for automating the compilation process.

The emphasis is on [you](#) doing programming, and learning the necessary skills in a [hands on](#) manner.

You need to work steadily through the semester, and write (and execute) programs throughout. You will also need to develop your knowledge of both programming techniques, and of the processes that lead to the development and analysis of algorithms.

Programming is like driving a car, you need lots of actual practice to become good at it.

Overlap with COMP20005 Engineering Computation

COMP10002

lec01

Staff

Critical
information

Overview

Workload

Getting help

Assessment

Checklist

Both COMP10002 and COMP20005 include C programming as a core component (and have the same textbook).

In Foundations of Algorithms, the emphasis is on data structures and algorithms.

In Engineering Computation, the emphasis is on using basic C language to solve numerical problems.

Enrollment in both should be avoided. Seek advice if you are uncertain.

[Staff](#)[Critical
information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

There are three lectures each week, plus a two-hour workshop.

Each workshop consists of (roughly) an hour of initial discussion followed by an hour of coding practice.

You should attend [all](#) scheduled classes.

You may use any of MSE computer labs in Alice Hoy, Old Engineering, or Doug McDonnell (when free of scheduled classes).

Your standard University account name and password will allow access.

Your University email address (something like jsmith@student.unimelb.edu.au) should be directed to a location at which you will see any emails we send.

Three lectures, and a two-hour workshop.

Plus:

- ▶ One review hour for each hour of lectures, including reading the text
- ▶ Two preparation hours for the workshop.
- ▶ Two hours of general review/reading, perhaps in a study group.

In total, around 12 hours per week per subject is required, starting immediately.

Make a study timetable for all activities.

Then start following it.

[Staff](#)[Critical information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

If you have outside interests (including work) that consume more than approximately 12–15 hours per week, you are seriously jeopardizing your chances of passing.

If your outside interests cannot be restricted to fewer than 12 hours per week, you should consider taking only three subjects per semester.

There are a range of mechanisms to use when you need help.

- ▶ Check the LMS for general announcements.
- ▶ Post your query to the LMS discussion forum. Read other posts and responses while you wait for a response to your query.
- ▶ Ask a question after a lecture (or at the start of a lecture if you believe the answer will be of wide interest).
- ▶ **Weekly consultation:** 2-3pm Tuesday after the lecture, at Rm 8.14 Doug McDonnell Building (Building 168).
- ▶ Make an appointment to see the lecturer.

[Staff](#)[Critical information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

Your final mark is the combination of three components.

Task	Due (<i>tentative</i>)	Marks
Mid-semester test	Week 5	10%
Assignments 1 & 2	Weeks 8 & 12	30%
Examination		60%

To pass the subject as a whole you must also attain at least **28/70** (combined) in the test and exam, and **12/30** (combined) in the two projects; plus **50** overall.

[Staff](#)[Critical
information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

The test will take place in Week 5 (10-11am lecture hour, 31st March, Wilson Hall). You should use the test as early feedback of your status in this subject.

If you do well, that's great.

If you do poorly, heed the signal it sends.

A sample test, and more details of the format, will be supplied closer to the time.

[Staff](#)[Critical
information](#)[Overview](#)[Workload](#)[Getting help](#)[Assessment](#)[Checklist](#)

All assessed work in this subject is **individual**.

We routinely run sophisticated similarity checking software over all submissions. If you are clever enough to outsmart this software, you are also clever enough to do your own project.

The University's Academic Honesty policy will be applied if duplicate work is detected. Penalties go as far as subject failure, or even termination of enrolment.

There are also rules governing misuse of the various computer systems.

Misuse includes unauthorized storage of copyright material (software as well as digital data like music); unauthorized access to other accounts; and any other activity not associated with your study.

Choose a sensible password, and keep it secure.

Things to be done:

- ▶ Check that you can access the LMS page.
- ▶ Get hold of the textbook, [Programming, Problem Solving, and Abstraction with C](#). Start reading it.
- ▶ (By Friday) Confirm your workshop time, and check the LMS for any late messages about workshop locations.
- ▶ Most importantly, make some new friends, have some fun, and get set for a great semester.

Algorithms are Fun!