

COMP1531



Other - Course Structure

Lecture 0.1

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Welcome to COMP1531. In this pre-term lecture we will quickly cover the [structure of the course](#).

More information about COMP1531 will be at the start of week 1!

Our team is excited to work with you!

Assessment

Item	Weighting
Labs	10%
Group Project	90%



Teaching Strategies

Lectures

Tutorials

Labs

Major Project

Help Sessions



Teaching Strategies

Lectures

- 2 x 2 hours per week
- Schedule listed [here](#), showing live stream links to Youtube (to watch them live).
- Slides for the lectures, and the recordings uploaded later, found on the [course work page](#).



Teaching Strategies

Tutorials

- Tutorial schedule and meeting links/locations can be found on the [timetable](#).
- Tutorial content can be found on the [course work page](#).
- Weeks 2-10 Tutorials attendance and participation indirectly contribute to your major project mark (see project spec).



Teaching Strategies

Labs

- Lab schedule and meeting links/locations can be found on the [timetable](#).
- Lab content can be found on the [course work page](#).
- Labs contribute 10% of your final grade
- Labs need to be submitted on the Monday the following week (e.g. week 1 lab due Monday week 2).
- Labs are completely automarked, though you can use your lab time with the lab assist to get help.



Teaching Strategies

Major Project

- The major project is based on individual marking within a bigger group - more on this later
- You will work from weekend week 1 to Friday week 10 (9 weeks) on a major project.
- This project will be in groups of 4-5.
- Groups are formed prior to week 1 in response to a survey sent out by Yuchao.
- The first iteration of this project will be released on the weekend of week 1.
- Major project information will be posted [here](#).

Teaching Strategies

Help Sessions

- Help sessions are "drop-in" sessions where you or your group can get further assistance outside of class time.
- Begin in week 1.
- Schedule listed [here](#).



Teaching Strategies

Help Sessions

- Help sections have been structured around predictions of when students need help - please be patient if variations in predictions occur.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	0	0	0	1	1	1	1
2	3	1	1	2	3	1	2
3	3	1	1	3	3	3	4
4	4	2	3	4	4	1	2
5	3	1	1	3	3	2	2
6	2	2	2	2	3	3	3
7	3	4	4	4	4	1	1
8	1	1	1	3	3	3	4
9	4	2	2	2	3	3	3
10	3	4	4	4	4	2	2

Getting Help

If you need help throughout the course, seek it in this order:

- Step 0: Your team
- Step 1: EdStem forum (Course website sidebar)
 - Look for answers before posting
 - Note Hayden does not directly monitor
 - You were invited "z5555555@unsw.edu.au"
- Step 3: Help Sessions
- Step 4: Emailing Tutor / Assistant Tutor
- Step 5: Lecturers cs1531@cse.unsw.edu.au



Getting Setup

Any operating system is fine for this course.

- CSE Machines / [VLab](#): Ready to go!
- Mac OSX: Follow getting started guided
- Windows: Follow getting started guided

[Full instructions relating to the install can be found in our guide here](#)



Technology In The Course

The key technologies we use in the course are:

- [Course Website](#) (our home!)
- [EdStem](#) (forum)
- [Gitlab](#) (where your work lives)
- [Microsoft teams](#) (for project communication and online class)

The key pieces of developer software we use are:

- `git` (GIT version control)
- `node` (Javascript - NodeJS)

[Full instructions relating to the install can be found in our guide here](#)

👂 Feedback



Or go to the [form here](#).

