## Comments for ENGG2030

- 1. I found this course really difficult. Although you teach well, I can't understand well. Because we don't even understand some basic concept which you assume we know. Anyway, you teach very well.
- 2. The Prof. tries to make us think more deeply about the topic but sometimes too difficult. It is better to teach LT before ZT.
- 3. I hope more exercises and examples will be given.
- 4. 2 mid-terms will be good.

Some concepts are not taught before lecture, do not assume.

- 5. I like the way you teach!!
- 6. Please give homework solution.

More worked examples are needed for concept revision.

7. Grouping system helps.

Would like to have our homeworks back.

8. Please give back my HW.

Provide HW solution.

9. Mid-term too difficult.

Course too difficult.

Too much prove/Maths.

10. It is difficult to do the exam.

I think it should include more example.

I don't want to be killed.

11. Lecture notes should be more detailed.

He presents one only state key formula & equations.

General explanation on concept could be provided (and the layout could be better if possible) Video is good. Keep it.

- 12. Should give more examples.
- 13. More examples.

More detailed PowerPoint slides.

Upload tutor notes & HW solution.

Tutors should focus on the things taught in lesson.

14. This course shall be placed in Sem. 2 in Yr.1 because it can be followed ENGG2012 (Advanced Maths).

For my own experience, I forgot most Fourier properties at the start of the course.

Moreover 2 mid-terms can ensure students to study regularly.