

## Comments for ENGG2011A

1. Although the Professor has an Indian accent, he is still one of the most responsible Professors I have ever met in University.  
He does well in teaching and communication.  
However, the course itself contains too much material. Hope something can be done by the Faculty with respect to this.  
Thanks!
2. If the instructor can improve his accent. It would be much better.  
He is passionate in teaching.
3. Better to be conducted in a slower pace.  
Better if the Prof. can understand Cantonese.  
The course is quite difficult for students without Maths background.
4. It probably given students without good Mathematics background.  
If the syllabus can have less content but more technique, students may benefit more.
5. The lecture notes (by itself) are really difficult to understand.  
The 2010-2011 Term 1 ENGG2011 (Prof. Douglas Yung) notes are better.  
Teach vector calculus first!! much easier compared to ODE and Fourier.
6. You taught with passion though problems of accent may cause a little problem when conveying your teachings.  
Overall, I hope that proving would not be that emphasized. I'm satisfied with the lecture overall.  
I hope your father would have a quick recovery.
7. I think you have passion in teaching.  
I think you are willing to help weak students.  
I think you should spend more time doing examples before jumping to the next topic.  
I think you should give practice questions other than quiz and homework, with answer.  
I think the tutorial should not show slide only.  
I think tutorial is a place to do questions, do questions and questions, stop waste time explaining the concept again.  
I think you should announce on Moodle when you want to give extra lesson. I missed two lessons unfortunately.
8. The Professor is very passionate but he is easy to get bad tempered. Always calm down and breathe deeply can help.
9. This course is difficult to me since I can't understand during the lecture time.
10. The material in this course is too much.  
Sometimes, it becomes more difficult to understand the topics after explanation.  
I hope that the Professor would use Moodle more efficiently (for announcing class arrangement, mid-term exam venue, date, etc)
11. The lecture notes can be made more detailed with more examples to be shown.  
Also, Professor and tutors can try to make a section of homework Q&A session in order to

make sure that students can receive enough support in doing homework and thus gain a better understanding.

But it is a very good situation that Professor encourages us a lot during the lessons and more importantly, Professor is willing to reply students' emails while it's a good thing to be maintained continuously.

12. Notes is not clear.

The English of Professor is not good.

Can't understand what he is talking.

It is for engineering student, not Mathematics student.

The course should not cover so many proof.

The mid-term should not test us how to proof but how to apply!!

13. Can you slow down the pace of teaching???

And provide more concrete examples to us??

14. Course content is very difficult! It is hard to follow.

Also, the course content is too comprehensive. It is very very difficult to study all in a such short time.

The lecture notes are unclear!!

15. I think the lecturer should provide more examples of past exam paper. Also, he should talk about some difficult examples.

16. Obviously there is not enough time to finish three topics in a single semester. The content of this course is too hard to understand. The lecture notes are too short and not detailed.

17. The lecture notes lack of useful and meaningful examples. Most of the case, the examples in lecture notes are too easy but the questions in homework are much more difficult than that in the lecture notes. Students can hardly do the homework if they just attend the lecture. This is simply not enough to solve the problems in homework, as well as in exam.

18. It is too fast paced that I can't follow.

It's difficult to understand Professor's speech.

19. More explanation and solid example should be included in the notes. If possible, more complete proof should be giving so as to fully understand the theory.