Strength comments

Have hand writing notes on moodle

His proofs to the formulae

Using A/B/C/D and outlines to help us interact in class show the solution steps of problem clearly

The teacher is quite patient to elaborate the key concepts

Patient

specific materials

The example questions given in the class are helpful to understand the concepts

patient

"The teacher is well prepared everytime.

You can follow him while doing some questions given by him"

Humorous and clear demonstration

clear explanation

Clear and interesting

He has some instant drills for us to answer after teaching a part of the topic

He explains clearly!

"very nice, friendly and sometimes humor.

teach in a relaxed way which can be easily understood"

Tell the story behind the equations, which help me to interpret them better

The hand written notes provided by Prof. Ching are useful and help to understand main ideas of every lecture. In addition, he is humorous

"Notes are detailed with examples to understand.

Additional examples and proofs are also provided in class"

Extra notes

Funny, insterestd in the material

Awesome

The teacher has much interaction with the students

Question time

Interesting and includes a lot of interaction. The teacher is friendly and inspiring

He can explain the concept well and has some notes to understand esaily

The projector screen and lecture ppts are nice

He use simple English wording, awesome!

Patience

Improvement comments

But I don't understand the proofs. Too much alphabets and symbols. He should try to explain the mathematical notation using simple examples

more example

The speed could be controlled better

fluency of English

maybe you can demonstrate more on some ideas

His explanation can be more clear

Maybe more difficult

Teach the lesson more slowly and show more examples that are easy to understand

Try to make the concept simpler to understand

Excellent

Everything

Do more examples in class instead of having many projected screen slides

Good

Can discuss about more problems and application