

Survey on module MP180/MP172 (Applied Mathematics), Semester II

18 Responses

04:16 Average time to complete

Active Status

1. Please indicate the group/cohort you belong to: (0 point)

1BMS1	4
1BS1	4
1BME1	1
1PHO1	7
Other	2



2. Please answer the following (0 point)

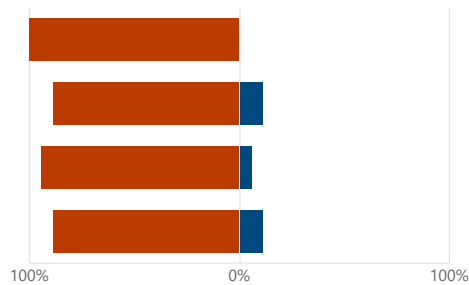
Agree Disagree

I know where to find the module descriptor and associated learning outcomes for this module

I am clear in what I am expected to do in the module each week

The Canvas page and resources for the module are well organised and easy to find.

I don't have difficulties using the learning materials provided.



3. Please answer the following (0 point)

Agree Agree somewhat Unsure Disagree somewhat Disagree

The module resources and tuition are helping me learn.

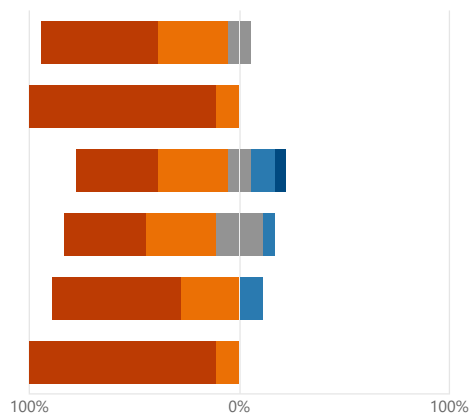
The lecturer(s) is (are) responsive, helpful and effective.

The lab sessions / tutorials are supportive in helping me complete assignments.

The feedback I have received is helping me to improve my learning.

I feel part of a class, rather than an individual learner on my own.

The lectures are clear and well prepared.



4. What do you like about this module? (0 point)

18

Responses

Latest Responses

"Michel is a great lecturer. He explains difficult concepts in a way that ma..."

"Lecturer is very interactive, maths movie quizzes, good class atmosphere"

"Speed/ displacement related qs "

13 respondents (72%) answered **lecturer** for this question.



5. What suggestions can you offer that would make this course a better learning experience? (0 point)

18

Responses

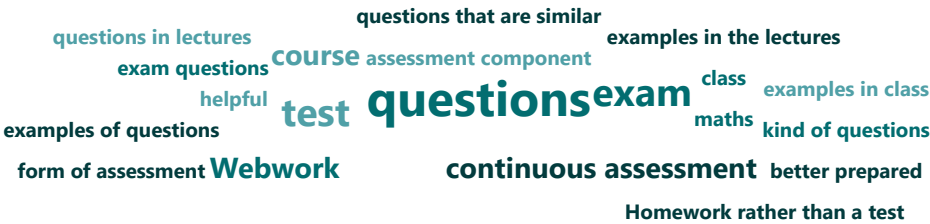
Latest Responses

"It would be helpful if the continuous assessment component of the course..."

"would appreciate advice on how to learn material and prepare for exams"

"N/a"

5 respondents (28%) answered **questions** for this question.



4. What do you like about this module?

18 responses

ID	Name	Responses
1	anonymous	It's interesting and Michel is a very good lecture
2	anonymous	The professor is very friendly and has a positive approach to teaching.
3	anonymous	The lecturer is nice
4	anonymous	It's interactive and for the subjects in the course it is easy to follow during lectures.
5	anonymous	The lecturer michel is brilliant
6	anonymous	I like when Michelle goes off on a tangent about the most recent movie he's discovered, i would love nothing more than to sit down and have a pint of Guinness with him and talk about the meaning of life because he seems very chilled out and he knows his purpose in life, to teach applied maths to scared undergrads who need guidance for the future!
7	anonymous	it's very interesting. The lecturer is enthusiastic and helpful.
8	anonymous	Lovely and responsive lecturers
9	anonymous	the lecturer is a breath of fresh air
10	anonymous	lecturer
11	anonymous	Lecturer makes the topics interesting and keeps you engaged. Love the maths movie quizzes
12	anonymous	Lecturers are very engaging and help facilitate learning greatly. Everything is explained well and additional resources and support are provided by the lecturers.
13	anonymous	Michel is such a great lecturer. He explains things so clearly and makes an effort to be engaging.
14	anonymous	This semester I have really enjoyed the module, especially because of the lecturer. He makes the process fun and entertaining.
15	anonymous	The lecturer
16	anonymous	Speed/ displacement related qs
17	anonymous	Lecturer is very interactive, maths movie quizzes, good class atmosphere
18	anonymous	Michel is a great lecturer. He explains difficult concepts in a way that makes them easier to understand and is always really engaging

5. What suggestions can you offer that would make this course a better learning experience?

18 responses

ID	Name	Responses
1	anonymous	Not sure
2	anonymous	A continuous assessment component similar to Webwork. I think this is better for learning and personal feedback.
3	anonymous	Be more descriptive of what kind of questions can be asked in a test
4	anonymous	No feedback
5	anonymous	Post something that has the basics written e.g how to know what vector componants need to be drawn into diagrams as the semester 1 lecturers were not accommodating to those of us that didn't do applied maths for leaving cert.
6	anonymous	In my physics course, they give us a webwork assignment every lecture, which is only 3 a week. Its through the MAA and they are very handy to do, i would recommend adding them to applied maths as part of the CA(continuous assessment) just like in my physics module
7	anonymous	none
8	anonymous	better prepared presentations with all the steps explained
9	anonymous	harder examples in the lectures, like the ones on the problem sheets and the final exam
10	anonymous	more examples in lectures
11	anonymous	Do more exam like examples in class feels like there's a bit of jump from examples done in class to those done in tutorials
12	anonymous	Giving professor Destrade a raise
13	anonymous	Doing more questions that are similar to exam questions in lectures would be helpful but honestly everything is very good the way it is already
14	anonymous	I think that this course would benefit a lot from assigning homework. Yes we can practice by ourselves at home, but I think that if we had more examples of questions given from exactly what we learned that day, I would be more prepared for upcoming tests.
15	anonymous	Homework rather than a test for continuous assessment, or at least some questions that we are given the answers to later

ID	Name	Responses
16	anonymous	N/a
17	anonymous	would appreciate advice on how to learn material and prepare for exams
18	anonymous	It would be helpful if the continuous assessment component of the course included another form of assessment other than in-class tests. Other modules use Okuson or WebWork to make up part of the CA mark, and it would be helpful for practicing questions also