

# Survey on module MP236 (Mechanics I), Semester I

14

Responses

01:54

Average time to complete

Active

Status

---

## 1. 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.

100% 0% 100%

---

## 2. 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.

100% 0% 100%

---

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

14  
Responses

Latest Responses

"Michel"

"Michele is the best lecturer! has such a good way of explaining things"  
"The Lecturer is always enthusiastic, engaging and passionate about the mat..."

7 respondents (50%) answered **lecturer** for this question.

lecturer is entertaining  
botb very good things  
rate lecturer tutorials  
tutors the class lecturer and grifin  
nice michel Tutorial and lectures

tutorials are really good  
things  
good  
destrade  
engaging  
best lecturer  
Michele  
good way  
griffins tutorials  
Lecturer is always enthusiastic

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

14  
Responses

Latest Responses

"More michel and math movie quizzes pls"  
"more homeworks/assignments"  
"N/A"

4 respondents (29%) answered **assignments** for this question.

equations for each section course  
assignments or webwork sheet  
michel and math theory and proofs  
helpful important equations  
assignments  
home  
Webwork assignments materials  
section of the module

explain more clearly  
homeworks/assignments  
movie quiz ways to get marks  
exam questions  
examples in lectures

### 3. What do you like about this module?

14 responses

ID	Name	Responses
1	anonymous	Michele is great at explaining things and why we are doing it
2	anonymous	prof destrade is a first rate lecturer and grifen is also very good at the tutorials, chapeau
3	anonymous	Love math
4	anonymous	The tutorials are really good, they really help with reinforcing the systematic methods for approaching questions
5	anonymous	The lecturer is entertaining and tutors the class well
6	anonymous	Brilliant lecturer, brilliant tutor.
7	anonymous	I am really enjoying this module. I had Destrade last year and I was so happy to see I had him this year again. He explains things really clearly and keeps the class engaged with his humour. He is always well prepared for the lecture.
8	anonymous	griffins tutorials and how nice michel is
9	anonymous	Lecturer is a funny guy
10	anonymous	Tutorial and lectures are both very good, helpful and engaging
11	anonymous	The lecturer is chill and personable
12	anonymous	The Lecturer is always enthusiastic, engaging and passionate about the material
13	anonymous	Michele is the best lecturer! has such a good way of explaining things
14	anonymous	Michel

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

14 responses

ID	Name	Responses
1	anonymous	More ways to get marks , assignments or webwork could be helpful also
2	anonymous	very well taught course
3	anonymous	More math movie quiz

<b>ID</b>	<b>Name</b>	<b>Responses</b>
4	anonymous	Some Webwork assignments instead of one or two of the tests
5	anonymous	N/A
6	anonymous	More at-home assignments would help to learn the materials better.
7	anonymous	n/a
8	anonymous	go slower with material and just explain more clearly
9	anonymous	more applied examples in lectures, exam questions etc. Instead of just theory and proofs
10	anonymous	N/A
11	anonymous	Maybe a sheet of all the most important equations for each section of the module.
12	anonymous	N/A
13	anonymous	more homeworks/assignments
14	anonymous	More michel and math movie quizzes pls