11/13/2020 Microsoft Forms

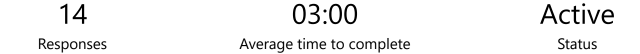
Forms

Survey on MP345 (Maths Methods 1) - Saved

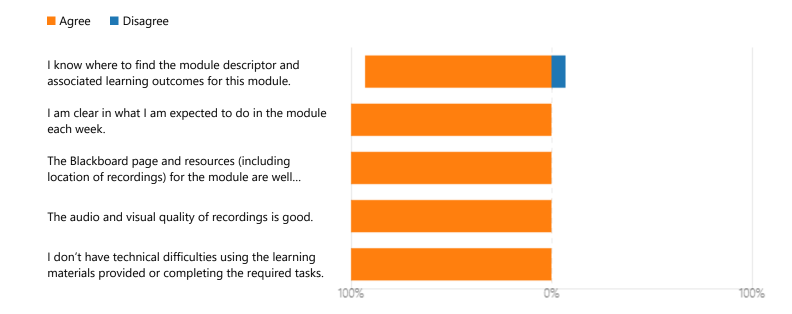




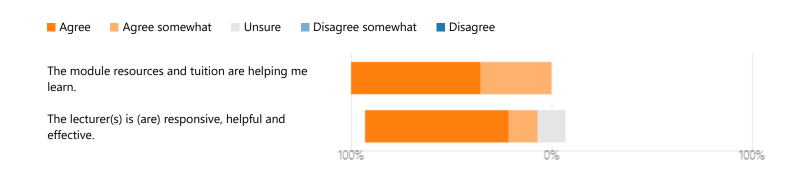
Survey on MP345 (Maths Methods 1)



1. Please answer the following



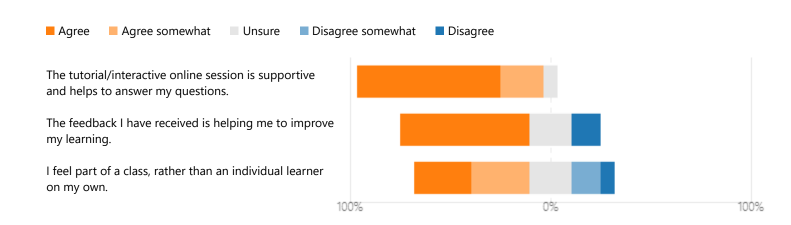
2. Please rate the following statements



3. Please answer the following



4. Please rate the following statements



5. What do you like about this module?

Latest Responses "the maths" "interesting topics covered, great lecturer." Responses "That Michel teaches it :D"

6. What suggestions can you offer that would help make this module a more valuable learning experience for you?

Latest Responses "feedback on our work, clarity about assignments & assessment" "Less coding in assignments" Responses

"Longer times between the assignment and submission of homeworks. ...

5. What do you like about this module?

8Responses

ID	Name	Responses
1	anonymous	Michel's format is very good for lectures, he makes it very easy to keep everyone concentrated on the lecture material.
2	anonymous	Michel has adapted very well to online learning, module is clear and lectures are well run, Fast response to question asked in online lectures is helpful too
3	anonymous	The subject itself is very interesting and the lecturer is very helpful.
4	anonymous	The material is useful and practical.
5	anonymous	very well adapted to online learning, very good interactive live streams with good re-watchability. notes are clear and concise, examples are well explained. overall i feel like Michel and the other course coordinators are putting in alot of effort to make online learning as good as on campus.
6	anonymous	That Michel teaches it :D
7	anonymous	interesting topics covered, great lecturer.
8	anonymous	the maths

6. What suggestions can you offer that would help make this module a more valuable learning experience for you ?

9Responses

ID	Name	Responses
1	anonymous	No more matlab, i dont know enough about it or if it has to be in it maybe a video on it on that week what we should be looking for or something i put way too much into the Matlab every assignment and turns out to be simple but i dont how to do it so it takes me a long time to get it.
2	anonymous	Nothing springs to mind.
3	anonymous	A guide to using software Mapel would be helpful,
4	anonymous	I understand the techniques that we are learning but I have no idea what applications it has
5	anonymous	Assignments require a good knowledge of coding, but we are not taught coding in this course. We shouldn't be asked to code in the continuous assessment if we are not taught how to do it. It is unfair for the lecturer to assume we all have a good coding background. Personally, I worry my issues in coding will significantly affect my grade. The lectures often take an hour or more (instead of 50mins). If there were fewer movie quizzes this might not happen.
6	anonymous	I would like more problem sheets/ more problems on each sheet
7	anonymous	Longer times between the assignment and submission of homeworks. With the way some lab rota's work getting an assignment due 3-4 days after it being given may not be sufficient time to complete it to the best of someone's ability.
8	anonymous	Less coding in assignments
9	anonymous	feedback on our work, clarity about assignments & assessment