School of Mathematical Sciences

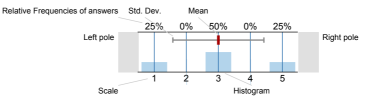
Differential and Integral Analysis (MTH5105) No. of responses = 26 (44.8%)



Survey Results

Legend

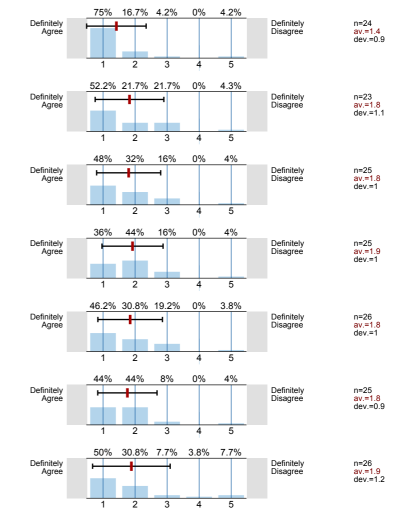
Question text



n=No. of responses av.=Mean dev.=Std. Dev. ab.=Abstention

1. Rate this module

- 1.1) This module is well managed and runs smoothly
- I have received appropriate support from the module teachers in dealing with my questions and queries (including by email, in office hours, in tutorials, etc)
- 1.3) I have access to high quality resources (electronic, paper-based, etc) to help me do well in this module
- 1.4) I have been given adequate feedback on my progress during this module
- 1.5) Through studying this module I understand what I need to do to be successful in the assessment
- 1.6) This module is well taught
- 1.7) Overall I have found this module interesting and stimulating

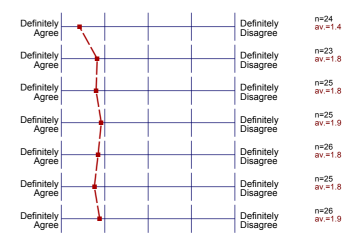


Profile

Subunit:

Name of the instructor: Name of the course: (Name of the survey) Mathematical Sciences School of Mathematical Sciences Differential and Integral Analysis

- 1.1) This module is well managed and runs smoothly
- 1.2) I have received appropriate support from the module teachers in dealing with my questions and queries (including by email, in office hours, in tutorials, etc)
- 1.3) I have access to high quality resources (electronic, paper-based, etc) to help me do well in this module
- $^{1.4)}\,\,\,$ I have been given adequate feedback on my progress during this module
- 1.5) Through studying this module I understand what I need to do to be successful in the assessment
- 1.6) This module is well taught
- 1.7) Overall I have found this module interesting and stimulating



Comments Report

2. Your comments

^{2.1)} What are the best things about this module?

The Science helina Calculus, proving thungs as us learn't before.

I like now Professor To Prelibery is very Frank in explaining what concepts are more difficult and which concepts students tend to struggle more with.

Informative and adequate notes. Up-to-date course webpage

Lecturer presents naterial well. Good pace. Online notes are very good

I like the material, since it's challenging and not too easy unlike others.

COURSEWORK HELPS TO UNDERSTAND THE MATERIAL. LECTURER 18 VERY HELPFUL BUT DOES NOT GUST GIVE THE ANSWERS TO PROBLEMS, WHICH IS GREAT.

Brilliant lecturer who keeps every lecture entertaining, and explains things well.

Notes are clear

well-detwered.

tutoxial

Lecturer roally makes Guse interesting

Proposser Helpfull ofreidly

The Lectures are relaxed.

Good notes.

^{2.2)} In what ways could this module be improved?

No Suggestions.

Perhaps Professor T. Preliberg could refer us to chapters in the recommended text that correspond to the lecture for each week. Better Lecture rooms.

Rette lecture rooms

The definition of an interval, to allow got a constant guridus to be mapped get on interval to an interval, interval of interval to a profe.

Better lecture rooms, as hard to see the boards.
Would be nice to receive a mark on coursework to help us monitor our own progress.

More example for each theorem

more example Better Lecture room - more examples.

more example

Better betwee nooms

More of 14

More examples.

^{2.3)} Is there anything else you would like to tell us about this module?

