1) Which aspects of the module did you like?
   I liked the language used for the mathematics involved.
   I really liked the lecturer.

2) Which aspects could be improved?
   Test shading? !

3) Other comments
   Very fun module which worked well in conjunction with other Calculus courses.
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

I liked the way the module linked in well with the maths in my other modules such as Physics.

2) Which aspects could be improved

Tutorials were helpful but didn't finish what we needed to last test.

3) Other comments
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

- Everything is based off the problem sheets and tutorials
- So easy to keep up with the topics leading up to tests

2) Which aspects could be improved

- Less theory

3) Other comments

(Feeler)
- Are you C. Elly?
1) Which aspects of the module did you like?

I liked how the language of differential forms can be applied to physics.

2) Which aspects could be improved?

More applications. It seems very theoretical and is hard to understand.

3) Other comments

I would prefer weekly/fortnightly homeworks rather than class tests.
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

- The clarity of lectures
- Tutorials were very helpful
- There were a good amount of examples
- Good lectures and tutor

2) Which aspects could be improved

- The speed of the lectures were a bit slow

3) Other comments
1) Which aspects of the module did you like?

Lectures were interesting and informative. Kept it interesting and fair. Liked the fact that 30% was done before exam.

2) Which aspects could be improved

More full exam questions, not just half examples.

Maybe online homework sheets to build up more marks before exam.

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   Tutorials & Inclass tests.

2) Which aspects could be improved
   Homework Qs checked.

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   
   Difficult aspects of integration were explained well.

2) Which aspects could be improved
   
   Material could be covered quicker.

3) Other comments

   Graham is bae 😘
1) Which aspects of the module did you like?

- Tutorials are a great help explan at a good pace.

2) Which aspects could be improved

- More examples in class, like exam style questions. Post answers for the problem sheets for easier revision.

3) Other comments
1) Which aspects of the module did you like?
   - I enjoyed this module, as there were ways to understand challenging concepts.
   - I liked the way applications were used to explain the concepts.
   - How the class tests helped you really revise the key concepts of the course.

2) Which aspects could be improved

3) Other comments
   - Overall really enjoyable module.
1) Which aspects of the module did you like?
   It was just interesting, there was never a section that left me bored.

2) Which aspects could be improved
   I would rather assignments to tests.

3) Other comments
1) Which aspects of the module did you like?
   Lecturer made the maths more interesting

2) Which aspects could be improved?
   Tutorials on at better times

3) Other comments
1) Which aspects of the module did you like?

The class tests were effective in motivating me to study.
The tutorials were also very helpful.

2) Which aspects could be improved

The language is very hard to wrap your head around. More practical application examples throughout the lectures/homework questions might have helped.

3) Other comments

Have a nice Christmas!
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?  
   All

2) Which aspects could be improved
   Hard Could you please write more
   Could you please write more clearly?

3) Other comments
   No
1) Which aspects of the module did you like?
   The link to real world applications.

2) Which aspects could be improved
   The timing of the in-class tests. Left too late.

3) Other comments
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   The lecture notes are represented well and the lectures are very interesting.
   The lecturer is very enthusiastic about the module.

2) Which aspects could be improved
   Timing of class tests

3) Other comments
1) Which aspects of the module did you like?
- Re lecture
- Concepts were well explained

2) Which aspects could be improved
- Lecture notes being made available before class for pre-reading

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
I felt this module built well on previously learned material. I thought it was just the right level of challenge.

2) Which aspects could be improved
I would like for there to be homework assignments counting towards our grade, as the fact that our grade depends entirely on exams can be quite nerve-wracking.

3) Other comments
Bring back the blackboards, am I right? ;)}
1) Which aspects of the module did you like?

I enjoyed the actual content of the module and the way in which it was taught. I find Professor X's way of teaching to be very effective and stimulating. I enjoy how he does not lecture after the lecture and then put the online notes as opposed to the usual mountain of printed notes in other modules.

2) Which aspects could be improved.

3) Other comments.


1) Which aspects of the module did you like?
   - The questions relating to the second test.
   - Tutorials were very helpful.
   - The continuous assessment helped to keep on top of work.

2) Which aspects could be improved
   - More examples rather than explanations.

3) Other comments
1) Which aspects of the module did you like?

2) Which aspects could be improved

- More examples of questions and how to apply what we've learnt

3) Other comments

- Tutorials were helpful.
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - The tutorials were helpful.
   - Tutor explained questions well

2) Which aspects could be improved
   - Lectures are a bit airy-fairy
   - More examples please

3) Other comments
1) Which aspects of the module did you like?

- the tutorials
  - Tutor explains it well

2) Which aspects could be improved?

- the lectures are extremely boring and tedious
  - Need to be in 1st year Graham's fault, he tries
  - It's just reading straight off the notes with few examples, there's no point coming to the lectures.

3) Other comments
1) Which aspects of the module did you like?
   Tutor was very good
   The 1-forms

2) Which aspects could be improved
   More examples

3) Other comments
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

- THE LECTURER IS GREAT.
- TUTORIALS WERE HELPFUL.

2) Which aspects could be improved

less of the theory &
more questions & APPLICATIONS.

3) Other comments
1) Which aspects of the module did you like?

- Notes were well presented on blackboard.
- Interesting topic.
- Well thought.
- Lectures were good.

2) Which aspects could be improved?

- Not a lot, maybe have tests on Wednesday instead of Monday (wasn't a big problem though).
- Tutorial times??

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

2) Which aspects could be improved

Relevance of lectures and lecture notes to exam papers.

3) Other comments
1) Which aspects of the module did you like?
Taught well, material covered well, interesting. Tutorial Worksheet helped a lot with exams.

2) Which aspects could be improved
More examples in class

3) Other comments
1) Which aspects of the module did you like?

- It was well presented.
- Lecturer was enthusiastic and tried to make it interesting.
- Tried to link it to examples.
- Notes were well presented.
- The class tests really helped with exam preparation.

2) Which aspects could be improved?

- Just explain the relevance more of the module to us in Financial Math.

3) Other comments
1) Which aspects of the module did you like?

I liked the differentiation as it helped me with one of my other modules.

2) Which aspects could be improved

I would have preferred if we had online tests as opposed to in-class tests.

3) Other comments
1) Which aspects of the module did you like?
   • Everything except vector fields

2) Which aspects could be improved?
   • Vector fields seemed quite rushed

3) Other comments
1) Which aspects of the module did you like?

Liked that it gave a basis for language that may have been harder to pick up at a later date. Helped my understanding of some other modules too.

2) Which aspects could be improved

Were some good gaps in lectures due to lecturer being absent so felt slightly rushed towards end.

3) Other comments
1) Which aspects of the module did you like?

2) Which aspects could be improved
   Online homework instead of tests.

3) Other comments
1) Which aspects of the module did you like?
   - Evaluating areas on a graph by integrating forms
   - Applications of differential forms

2) Which aspects could be improved?
   - More examples for approaching different questions

3) Other comments
1) Which aspects of the module did you like?

- Very clear layout, questions for class tests
- Exams laid out at the start
- Good explanations for different topics

2) Which aspects could be improved

- Tutorials could start earlier as there is a delay in tutorials in relation to material for class tests

3) Other comments
1) Which aspects of the module did you like?

The material was extremely interesting, and taught in an enthusiastic manner.

2) Which aspects could be improved?

I would prefer assignments throughout the semester to class tests.

3) Other comments
1) Which aspects of the module did you like?
   - interesting topic
   - lectures clear + well delivered

2) Which aspects could be improved
   - more exam type examples

3) Other comments
1) Which aspects of the module did you like?

- The real-life examples for differential forms.
- Tutorials very helpful
- Lecturer takes time to explain
- Good amount given for C.A

2) Which aspects could be improved

- Better times for tutorials

3) Other comments
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - Nice lecture notes online.
   - Good structure; ie 3 equally weighted tests
   - High % for CA (30%)

2) Which aspects could be improved
   - Have worked solutions to the homework sheet @ end of module to help studying for test

3) Other comments
1) Which aspects of the module did you like?

- The maths was interesting to work out and solve.

2) What aspects could be improved?

- The language used.
- The explanation of the maths.
- Better examples that are similar to the questions.
- No exam on the last day.

3) Other comments

- Name a room after Graham Ellis.
1) Which aspects of the module did you like?

I liked it all

2) Which aspects could be improved?

We should be given more time or less material. Hard to keep up.

3) Other comments

If there were more lectures in a semester, the lecturer would have more time to explain things.
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - Integration
   - Differentiation

2) Which aspects could be improved
   - More examples

3) Other comments
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

This is my second year with Graham now, and have to say he’s done a great job getting some difficult concepts across. Graham has a good style of teaching which encourages us to think about what is happening.

2) Which aspects could be improved

Maybe a few more worked examples but overall I thought it was good.

3) Other comments

Hopefully I have the pleasure of him teaching me again in the future.
Student Evaluation Form

Module: MA2286 Differential forms

1) Which aspects of the module did you like?
   Notes explained clearly

2) Which aspects could be improved
   Nothing really

3) Other comments
   None
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   I like everything

2) Which aspects could be improved
   Notes put notes on black board.

3) Other comments
1) Which aspects of the module did you like?
   - I like the way the exact notes from lectures are available online.
   - I find it interesting in how it can be applicable to the real world.

2) Which aspects could be improved

3) Other comments
1) Which aspects of the module did you like?

I like the way you can use these topics in the real world.

2) Which aspects could be improved

Notes on Blackboard, preferably.

3) Other comments

[Signature]
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

Adib is a really good tutor.

2) Which aspects could be improved

online homework instead of in-class tests.

only some of the homework questions have been done in the tutorials.

3) Other Comments

nobody is SUMS can help with MA2286.
1) Which aspects of the module did you like?
   How easy the content was to visualise.

2) Which aspects could be improved
   Online assignments instead of in-class tests.

3) Other comments
   The speed makes new concepts easier to learn.
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - The lectures
   - Material is relevant to everyday life.

2) Which aspects could be improved
   - Times of class tests
   - Explain harder material and class harder examples.

3) Other comments
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   No assignments

2) Which aspects could be improved
   Make it easier.
   Starts things and comes back to them 2/3 lectures later. Hard to keep up.
   
3) Other comments
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - Friendly lecturer
   - No assignments.

2) Which aspects could be improved
   - Lecturer went very slow.

3) Other comments
1) Which aspects of the module did you like?
   the lectures

2) Which aspects could be improved
   tutorial times

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - Oriented intervals
   - New approach to calculus
   - Use of \( \wedge \) is easier than other modules where wedge is not used
   - The lecturer

2) Which aspects could be improved

3) Other comments
1) Which aspects of the module did you like?
   - Continuous tests were useful.

2) Which aspects could be improved
   - Post Notes on blackboard

3) Other comments
Student Evaluation Form

Module: MA2286 Differential forms

1) Which aspects of the module did you like?
   - Problem sheets were useful.

2) Which aspects could be improved
   - Explain why this course is useful.
   - Spread out the class tests better.

3) Other comments
   - You really like wedges.
Student Evaluation Form
Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   Lectures were well presented and notes were well organized. Strong correlation between the problem sheet and what was done in class.

2) Which aspects could be improved

3) Other comments
   Thanks for an enjoyable 12 weeks Graham!
1) Which aspects of the module did you like?

- The tutorials explained aspects of lecture's that were difficult.
- The pace of lecture's was good.

2) Which aspects could be improved

- The 3rd in class exam should be before week 12.
- Do more difficult examples in class.

3) Other comments
1) Which aspects of the module did you like?

The lecturer explaining everything he's doing in a clear, logical way.

2) Which aspects could be improved?

It'd be easier if the course content and announcements were made on Blackboard. The tests should have been more spread out, not left until the last few weeks.

3) Other comments


1) Which aspects of the module did you like?

The continuous assessment was good for keeping on top of the topics, I enjoyed the lectures as they were engaging and interesting.

2) Which aspects could be improved

More applications and show we can use it. As financial maths student it's hard to see where we'll use the material.

3) Other comments

Enjoyable course and interesting lectures
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?

- New mathematical approach.
- Humour of lecturer.
- Relaxed approach to mathematical rigour.

2) Which aspects could be improved

1. The 3 tests should be much earlier, so the course is truly effectively assessed, as continuously.

   Semester 1 is almost immediately followed by exams.

2. A certain lack of clarity of what is essential, and how everything flows from it.

3) Other comments

   Tutorials to be cut sometime later in the course.
Student Evaluation Form

Module: MA2286 Differential forms

1) Which aspects of the module did you like?
   - Homework sheet
   - Lecturer
   - Slides - Easy to understand
   - Tutors very good

2) Which aspects could be improved
   - Last class test too close to exams
   - I'm a financial Maths student and Graham failed to convince me that this was a worthwhile module. Not one question on the course had a financial physics edge to it. They were mentioned dozens of times

3) Other comments


1) Which aspects of the module did you like?

The lecture notes were concise, contained the relevant formulas and worked examples that made the material easy to understand.

The online homework (and the accompanying references to the textbook) makes for an excellent study sheet, especially since we are given a reference to compare our method to.

2) Which aspects could be improved

Some of the topics were poorly labelled (rather just 'subject 14', Stokes equation), leaving me

I cannot think of any facile aspects of the module.

3) Other comments
1) Which aspects of the module did you like?

2) Which aspects could be improved

Lots of theory, hard to answer homework/exercise questions with the notes being the majority theory.

3) Other comments
1) Which aspects of the module did you like?

I enjoyed the material that was taught as it was supported by plenty of examples in the lectures. Many of the concepts relate to “physical” examples such as volumes, areas etc. which helps give substance to the material. Continuous assessment was good and encouraged going to the tutorials which were also very well done. Well taught overall.

2) Which aspects could be improved

The lectures could be monotonous sometimes because of just using the overhead. No powerpoints or other materials which could have made it more engaging.

3) Other comments
1) Which aspects of the module did you like?

2) Which aspects could be improved?

I don't think all of the continuous assessments should be in-class tests. I think some marks should go for homeworks.

3) Other comments
Student Evaluation Form

Module: MA2286 Differential Forms

1) Which aspects of the module did you like?
   - Examples
   - Problem sheet
   - In-Class Tests Continuous Assessment
   - Content

2) Which aspects could be improved

3) Other comments
1) Which aspects of the module did you like?
   - The content was useful & relevant.

2) Which aspects could be improved
   - Not repeating material on CA tests.

3) Other comments
   - The module was heavily tutorial dependant.
   - Tutorial times should be expanded to reflect this.