

# MAS115: Mathematical Investigation Skills

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## About the course

MAS115 is a 20-credit, year long module. During the year you will develop important skills for investigating and reporting on mathematical problems. These skills will be useful during your degree and beyond; such *transferable skills* are very useful in the workplace and valued by employers.

Computers can be very helpful with mathematics, so in Semester 1 you will learn the basics of the programming language *Python*. Python is a good first language to learn and also has powerful mathematical capabilities.

To create professional-quality mathematical documents requires using the L<sup>A</sup>T<sub>E</sub>X system, which you will also do in Semester 1. Another way of presenting results is online, and this involves making webpages using HTML, which you will also do in Semester 1.

In Semester 2 you will learn to programme in the package *R*, which is widely used in statistical modelling and analysis. You will use all of the techniques you have learned in the investigation and presentation of three mathematical projects during the year.

## Semester 1 timetable

In Semester 1 there are two streams running per week: Presentation (L<sup>A</sup>T<sub>E</sub>X and HTML); and Python. The timetable is as follows:

- Monday afternoon: Python classes
- Tuesday, 11am: Hicks Lecture Theatre C (Sam Marsh on Presentation)
- Tuesday afternoon: Presentation classes
- Friday, 10am: Hicks Lecture Theatre 1 (Alex Fletcher on Python)

Alex Fletcher's lectures are in Weeks 1, 3, 5, 6 and 12 only. (Week 12 is the Python test.) All other classes happen every week. Week 7 will be a reading week with no classes. To find out which computer classes you should attend, visit <http://maths.dept.shef.ac.uk/mathstutorials.php>.

## Assessment

The assessment for the course take place throughout the module as follows.

- Semester 1, mid-semester mini-project (10%)
- Semester 1 Python test (10%)
- Semester 2, mid-semester mini-project (10%)

- Semester 2 R test (10%)
- Group projects (50% total)
- Weekly homeworks (10%)

To pass the module, you must get a passing mark overall, *and* participate satisfactorily in both group projects.

## Semester 1 mini-project

The mini-project in Semester 1 will use the Python programming and L<sup>A</sup>T<sub>E</sub>X presentation skills in a small mathematical investigation. The project will be peer assessed (that is, marked by fellow MAS115 students). Part of the mark will be awarded for the assessing of other people's projects. The mini-project will be released in Week 6 and will be due in in Week 8.

## Group projects

You will spend a good proportion of this course working on group projects. (The exact dates for these projects are to be confirmed.)

- Project 1 will be released in Week 11, and due in the January exam period.
- Project 2 will be set in Semester 2.

You will work on the projects in small groups, create webpages using HTML and L<sup>A</sup>T<sub>E</sub>X, and (for Project 2) make a presentation to a few fellow students.

## Other information

- There is no end-of-year exam, so it is very important that you keep up with the work so that you pass the module first time. Failing the module could lead to you repeating Level 1.
- You *must* participate satisfactorily in all the group projects in order to pass the module.
- There are no books that are essential for doing this course, but there might be some background texts that your lecturers will recommend.
- The course website will be filled with materials for the course and is at <http://mas115.group.shef.ac.uk>.
- Check Blackboard for announcements about the course.

## Accessing support

You can access support in several ways:

- Computer classes: The demonstrators are there to help! Please ask them questions.
- Discussion board: This is a forum on Blackboard to ask and answer (anonymously, if preferred) questions. Alex and Sam will look at it too and be notified of new posts.

- Office hours: Alex and Sam have online office hours. To book appointment slots for either of these office hours, please use the links provided in Blackboard.