

# Introduction to BSP

Outline of Course  
Tasks for this term  
Supervisions  
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# Outline of course

- Dissertation HT Monday Week 10
- Peer Review over the Easter vacation
- Presentation TT Week 1

# Tasks for this term

**Set yourself a timetable to include the following:**

- Learn MATLAB. See BSP website.
- Learn LaTeX. See BSP website and also the 'An Introduction to LaTeX' recorded materials available at <https://courses.maths.ox.ac.uk/course/view.php?id=3321>
- Peer review *The Pricing of Financial Derivatives Under Stochastic Volatility*  
<https://www.maths.ox.ac.uk/members/students/undergraduate-courses/teaching-and-learning/projects/project-archive>
- Read around your chosen project and start the tasks.

# Supervisions

- General supervisions (incl. peer review) with Cath Wilkins MT Week 8, also in HT.
- Specialist supervision mainly next term, but you will have contact with your supervisor this term.

# Getting help

- For general queries email Cath ([wilkins@maths.ox.ac.uk](mailto:wilkins@maths.ox.ac.uk)).
- Your specialist supervisors will help with project-specific queries.