Introduction to BSP

Outline of Course
Tasks for this term
Meetings and supervisions
Getting Help

Two strands to BSP:

Strand A (Old BSP)

Pre-approved projects provided by us. You will have been told if you have a place on one of these

Strand B (Old BEE)

Students find their own project and supervisor and submit their approval form to Projects

Committe

Outline of course (both strands are identical from now on!)

Dissertation HT Monday Week 10 (75%)

Peer Review over the Easter vacation (10%)

Presentation TT Week 1 (15%)

Tasks for this term

Set yourself a timetable to include the following:

- Learn LaTeX. See BSP website and also the materials available at https://www.maths.ox.ac.uk/members/it/faqs/latex
- Familiarise yourself with your chosen software (if appropriate). See BSP website for MATLAB help.
- 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 any initial tasks after consultation with your specialist supervisor.

Meetings and supervisions

- Session with Cath Wilkins MT Week 8 to go through the peer review
- Another lecture next term, plus individual presentation advice
- 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).

 Your specialist supervisors will help with project-specific queries.