- Lecturers: Prof. Andrew Hogg (Room 2.1a, a.j.hogg@bris.ac.uk)
- Lecture timetable: Monday 10am, Tuesday 10am, Wednesday 11am
- 20 credit points: 30 lectures of new material.
- Course website: http://people.maths.bris.ac.uk/~maajh
- Drop-in session: 4-5pm Monday.
- Prerequisites: Applied Partial Differential Equations. Having attended Fluid Dynamics would be beneficial but is not essential.
- Examination: 3 hour paper in January. Attempt all 4 questions. Open book.
- Course work:
 - Problem sheets issued weekly (Mondays).
 - Hand in work after the lecture on Monday if you want it marked.
 - Model solutions will be issued.
- Credit points for the course gained by passing the exam (i.e. scoring over 50).