

## CSC9P6: Software Engineering II

Dr Simon Jones  
Dr Savi Maharaj (coordinator)

---

---

---

---

---

---

---

---

## CSC9P6 Course Structure

- *"We now know that there is no single 'ideal' approach to software engineering. The wide **diversity** of... systems and organisations ... means that we need a diversity of approaches to software development"*  
Somerville
- ...and CSC9P6 reflects this!
- Four main topics
  - **Software Implementation** (Simon Jones)
  - **Software Engineering Mathematics and Specification** (Savi Maharaj)
  - **Project Management and Quality Assurance** (YOU! & Carron Shankland)
  - **Professional Issues** (Savi Maharaj)

---

---

---

---

---

---

---

---

- Lecturing arrangements:
  - 3 lectures per week (Weds, Thu, Fri)
  - Some Thursday slots are free (during group project)
- Practical and tutorial arrangements:
  - Weeks 2-5: implementation practicals in 4X5
  - Week 6-11 : practical and tutorials on SE Maths
  - Weeks 9-13: tutorials on project management
  - *(some details may change...)*

---

---

---

---

---

---

---

---

- Assessments:
  - A group implementation project (25%)
  - A formal specification assignment (20%)
  - Presentations in project management seminars (5%)
  - 2 hour exam (50%)
- There is a course website which you should visit regularly: <http://www.cs.stir.ac.uk/courses/CSC9P6/>
- Confused? There is a detailed **teaching schedule** on the course website

CSC9P6 - Software Engineering II

4

---

---

---

---

---

---

---

---