

### **MATH191: Basic information**

- Lecturer: Prof. S. M. Rees
- Room 515, Maths & Oceanography Building, reached through 516.
- Lectures
  - Monday 2–2.50 p.m. in Room 106, first floor, Maths building,
  - Wednesday 9.00–9.50 a.m. in Room 106, first floor, Maths building,
  - Thursday 1-1.50 p.m. in Room 029, ground floor, Maths Building

### **Problem class**

- Room 106, first floor, maths building
- Wednesday 10–10.50 a.m.

### **Office Hours**

- Monday 11 -12
- Friday 12-1

### **Set Work**

- Problems circulated on Monday
- Solutions collected following Monday pause
- Each set of problems contributes about 1% to final mark
- No marks after 5pm Monday
- Illness: submit medical note to department

### **Assessment**

- 90% from 3 hour exam in January.
- 8% from weekly problem sheets.
- 2% from week 7 class test.

**Only** the university-approved calculator can be used in the exam.

### **Recommended Books**

*Modern Engineering Mathematics*

By Glyn James (2007 edition)

- about £40 from Blackwells or [amazon.co.uk](http://amazon.co.uk) (earlier editions much cheaper)
- library copies in 511.1.J31 (10 copies, also some earlier editions).

*Engineering Mathematics*

by K.A. Stroud

### **Help**

- Wednesday Problem Class
- End of Lectures
- Office Hours (or other times by mutual arrangement);
- Recommended books

The lectures are for you. Make good use of them:

- ask questions
- tell me if I'm too fast / slow etc
- and please **DON'T TALK** in lectures - except to me.