Web pages
- Unit web page: http://www.maths.bris.ac.uk/~maejc/iqn/intro.html
- Unit description for MATH35800: http://www.maths.bris.ac.uk/study/undergrad/current_units/unit/?id=877
- Unit description for MATHM5800: http://www.maths.bris.ac.uk/study/undergrad/current_units/unit/?id=878

Contents
- Four chapters
  - Discrete time Markov chains
  - Continuous time Markov chains
  - Simple queues
  - Simple networks of queues
- Printed notes put on unit web page at end of each week
- Textbooks listed in unit description

Timetable
- 10cp unit running in Weeks 1–6 of Teaching Block 1.
- Three lectures per week plus an office hour:
  - Monday 1:00 pm (Maths, SM1)
  - Tuesday 2:00 pm (Physics, G44, Frank Lecture Theatre)
  - Wednesday 11:00 am (Physics, G44, Frank Lecture Theatre)
  - Office Hour: Monday 2:00 pm (Maths, Room 4.8)
- Wednesday class every second week will be a problems/revision class (Weeks 2, 4, 6)

Assessment
- MATH35800 – assessed 100% by written examination in January
- MATHM5800 – assessed 80% by written exam in January, 20% by 5 assessed homeworks
- Problem sheets handed out (and on web) on Wednesday
- Work to be handed in following Wednesday
- Work returned and solution sheets handed out (and on web) following Monday