Recommended Books

Provisional Timetable 16–27 July 2007
Lectures are held in the Hopkinson Lecture Room (please note the early start on the first Tuesday). Formal practical classes, at which there will be a Demonstrator to help, will be held in Titan Teaching Room 2 apart from the last two days of the course, when they will be held in Titan Teaching Room 1.

Informal practical work can be done in Titan Teaching Room 2 (if no other class has booked the room) or at any workstation connected to the PWF, for example the Phoenix User Area. Please note that the PWF may not be available 07:30–09:00 and/or 17:00–19:00.

Monday
09:00–09:30 Registration and welcome
Hopkinson Lecture Room
09:30–12:00 Lecture
Hopkinson Lecture Room
12:00–13:00 Lecture
Hopkinson Lecture Room
14:00–15:00 Practical 1p
Titan Teaching Room 2

Tuesday
08:00–09:00 Lecture (Module 2)
Hopkinson Lecture Room
09:00–09:45 Practical 2p
Titan Teaching Room 2
10:00–12:00 Talk by Mr Stibbs
Titan Teaching Room 2
13:30–14:30 Lecture (Module 2 continued)
Hopkinson Lecture Room
14:30–15:30 Practical 2q
Titan Teaching Room 2

Own time: Problems

Wednesday
09:00–10:00 Lecture (Module 3)
Hopkinson Lecture Room
10:00–10:45 Practical 3p
Titan Teaching Room 2
10:45–11:40 Lecture (Module 3 continued)
Hopkinson Lecture Room
11:40–12:40 Practical 3q
Titan Teaching Room 2

Own time: Problems

Thursday
09:00–10:00 Lecture (Module 4)
Hopkinson Lecture Room
10:00–10:45 Practical 4p
Titan Teaching Room 2
10:45–11:40 Lecture (Module 4 continued)
Hopkinson Lecture Room
11:40–12:40 Practical 4q
Titan Teaching Room 2

Own time: Problems

Friday
09:00–10:00 Lecture (Module 5)
Hopkinson Lecture Room
10:00–10:45 Practical 5p
Titan Teaching Room 2
10:45–11:40 Lecture (Module 5 continued)
Hopkinson Lecture Room
11:40–12:40 Practical 5q
Titan Teaching Room 2
14:15–15:15 Talk by Mr Stibbs
Titan Teaching Room 2

Own time: The Power Problem

P.T.O.
Monday 09:00–10:00 Lecture (Module 6) Hopkinson Lecture Room
10:00–10:45 Practical 6p Titan Teaching Room 2
10:45–11:40 Lecture (Module 6 continued) Hopkinson Lecture Room
11:40–12:40 Practical 6q Titan Teaching Room 2
Own time: Problems

Tuesday 09:00–10:00 Lecture (Module 7) Hopkinson Lecture Room
10:00–10:45 Practical 7p Titan Teaching Room 2
10:45–11:40 Lecture (Module 7 continued) Hopkinson Lecture Room
11:40–12:40 Practical 7q Titan Teaching Room 2
14:15–15:15 Talk by Mr Stibbs Titan Teaching Room 2
Own time: Problems

Wednesday 09:00–10:00 Lecture (Module 8) Hopkinson Lecture Room
10:00–10:45 Practical 8p Titan Teaching Room 2
10:45–11:40 Lecture (Module 8 continued) Hopkinson Lecture Room
11:40–12:40 Practical 8q Titan Teaching Room 2
Own time: Problems

Thursday 09:00–10:00 Lecture (Module 9) Hopkinson Lecture Room
10:00–10:45 Practical 9p Titan Teaching Room 1
10:45–11:40 Lecture (Module 9 continued) Hopkinson Lecture Room
11:40–12:40 Practical 9q Titan Teaching Room 1
Own time: Problems

Friday 09:00–10:00 Lecture (Module 10) Hopkinson Lecture Room
10:00–10:45 Practical 10p Titan Teaching Room 1
10:45–11:40 Lecture (Module 10 continued) Hopkinson Lecture Room
11:40–12:40 Practical 10q Titan Teaching Room 1
Own time: Assessed Exercise