

Project Timetables

PH450

Taken in 4th year by MPhys and BSc Physics.

Optional for BSc Physics with Teaching and BSc Mathematics and Physics students

22nd September 2014 Project booklet to students

Students will receive project handbook with project request page.

22nd September – 3rd October 2014 Students choose projects

Students should visit supervisors and draw up a shortlist of 3 potential projects in order of preference from 1 to 3. Each project request must be signed and dated by both the student and the supervisor and submitted to the student office, JA8.31.

4pm 3rd October 2014 Deadline for submission of Project choice form to JA8.31

8th October 2014 Official start of Projects

Project allocations announced at 12 noon through Myplace. Students who have been unsuccessful in getting their choice of project will receive an updated booklet for a second round.

27th October 2014 Literature review complete

Students submit literature survey and a risk assessment for project. The literature review will usually take the form of the Final Report's introductory chapter.

28th November 2014 Completed safety form to be returned to JA 8.31 by this date

30th January 2015 Progress report with aims of project to be returned by students to JA 8.31 by this date

25th March & 1st April 2015 Project Talks 1-5 pm in parallel Sessions

Each student will be given a 15-minute slot. The expectation is that students will talk about their project for 10 minutes and then be questioned by the audience for 5 minutes.

20th April 2015 Project reports submitted

Project reports to be submitted as Word or PDF format through MyPlace and then passed through Turnitin for plagiarism detection.

In preparing the report, please be aware that supervisors can advise on up to 10 pages of material, to help with the style of writing and content, but not to correct physics.

Week beginning 5th May 2015 Viva week

Each viva will be about 35 minutes long, with 5 minutes for the student to outline their project work and 30 minutes of questions about project content.