

Programme for 2013-2014

Course	Timing
Research Skills	
Strathclyde students: Welcome to your PhD (Research Skills (RS)1) SUPA Induction lecture Postgraduate Research Induction	w/c 1 st Oct 2013 7 th Oct 2013 17 th Oct 2013
Surrey students: Welcome to your PhD (Surrey RS1) 1 week induction course	1 – 4 Oct 2013
QUB students: Safety induction (QUB) Induction for PhD students (QUB) <i>RAL training weeks (optional)</i>	9 th Oct 2013 10 th Oct 2013 Jun 2014
All students:	
Action Planner	TBC
Find out about accelerators	Oct-Dec Submission Deadline Mid Dec 2013 Final Deadline March 2014
3 day course “The Burn” (RS1)	23-25 Oct 2013
4 day Leadership and Team working course Almeda Campus , IST/Technical University of Lisbon	10-13 Feb 2014
Accelerators Cockcroft Lectures Cockcroft Assessment Essay SUPA component	Semester 1 Oct- Dec 2013 Deadline 17th Jan 2014 Oct-Dec 2013
Project A	Oct-Mar Submission Deadline End March 2014
<i>Radiation Biology (Surrey students only) day and time to be confirmed</i>	<i>Semester 1</i>
<i>Radiation Physics (Surrey students only) day and time to be confirmed</i> <i>Revision classes (Surrey students only) tbc</i>	<i>Semester 1</i> <i>Semester 1</i>
Elective modules <i>(QUB, Strathclyde, Huddersfield)</i> <i>to be agreed with local tutors</i>	<i>Semester 1</i>
Biomedical Applications of Accelerators Radiation Biology/Radiotherapy (QUB) Surrey course (part of 1 week course shared with energy and security applications)	13-24 Jan 2014 tbc
Energy and Security Applications “Proton Accelerator and their Application Course”, Huddersfield “Ion Beam Course”, Surrey	28/04/14 to 02/05/14 07-11/04/13
Project B	March- September Submission deadline: End September 2014
Elective Modules (all) <i>To be agreed with local tutors</i>	<i>Semester 2</i>