SUPA PaLS
Graduate School

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Total Number of PhD Students by Theme

Astro  CMMP  N&PP  PP  Photonics  PaLS  Energy

05/06  06/07  07/08  08/09  09/10  10/11  11/12  12/13
Existing PaLS Graduate School

- Intro Bio School
- Astrobiology and the Search for Life
- Mathematical Modelling
- PaLS Short Research Project
- Masters/UG Courses
Every SUPA PhD student is required to complete a minimum of

- 40 hours of lectures + coursework and assessment of technical studies
- 20 hours or 4 days of generic skills in the first 2 years of their PhD

Note – Some Themes set a higher recommended level
New Developments - SUPA Courses

- Intro Biology Course (Semester 1)
- Extended Biology School (January 2014 – 20 students)
- Biophotonics (Semester 2)

Local MSc/Msci/Mphys/BScHonsCourses

(Level 10 and 11 accepted provided Supervisor and local GS Head approve)
Must be assessed for technical credit

Local BSc Courses and Summer Schools

(Level 9 accepted provided Supervisor, local GS Head AND GSMC approve)
Must be assessed for technical credit
Other Developments

- Soft Condensed Matter Course
- Medical Course
- Specific Techniques
- Discussions with SULSA, East and West
- Bio - sharing courses at the interface
- EPSRC CDTs
- PaLS Theme Meeting(s)
- Short visits – industry £7500 1month