## Doing a PhD or DPhil

The Oxford University graduate admissions website is at

http://www.ox.ac.uk/admissions/graduate

and includes links to the online application form (via the application guide), the graduate studies prospectus and to a finance guide (with details of scholarships available). The fees, funding and scholarships search tool can be particularly useful and is available at

http://www.ox.ac.uk/students/fees-funding/search/graduate

For vacanices within the Mathematical Institute look at

http://www.maths.ox.ac.uk/about-us/vacancies

### **Research Groups in the Maths Department**

- Mathematical Data Science: https://www.maths.ox.ac.uk/groups/data-science
- Numerical Analysis Group: http://www.maths.ox.ac.uk/groups/numerical-analysis
- OCIAM (Oxford Centre for Industrial and Applied Mathematics): http://www.maths.ox.ac.uk/groups/ociam
- OxPDE (Oxford Centre for Nonlinear PDE): http://www.maths.ox.ac.uk/groups/oxpde/
- Stochastic Analysis: https://www.maths.ox.ac.uk/groups/stochastic-analysis
- Wolfson Centre for Mathematical Biology (WCMB): http://www.maths.ox.ac.uk/groups/mathematical-biology

#### **Department of Computer Science**

• Computational Biology and Health Informatics Group: http://www.cs.ox.ac.uk/research/compbio/

#### **Department of Engineering Science**

• Postgraduate courses and admissions webpage: http://www.eng.ox.ac.uk/study/postgraduate/courses

# Centres for Doctoral Training (CDTs) and Doctoral Training Centres (DTCs)

- Doctoral Training Centre Interdisciplinary Science DPhil Courses at the University of Oxford: http://www.dtc.ox.ac.uk/
- Centre for Doctoral Training: Mathematics of Random Systems: https://www.maths.ox.ac.uk/study-here/postgraduate-study/mathematics-random-systems-epsrc-cdt
- Autonomous Intelligent Machines and Systems CDT: http://aims.robots.ox.ac.uk/

#### Other Links

- Academic vacancies: http://www.jobs.ac.uk/
- Find a PhD: http://www.findaphd.com/