The Department of Engineering Science at the University of Oxford has a number of fully-funded scholarships for students starting DPhil study in October 2016. All branches of engineering are encompassed in a single, unitary department, which was ranked the best engineering department in the country in the REF2014 assessment. Each graduate student works primarily in one of eight areas of research (full details of which are given on www.eng.ox.ac.uk/research): Biomedical; Chemical and Process; Civil and Offshore; Electrical and Optoelectronic; Energy; Information, Control and Vision; Solid Mechanics and Materials; Thermofluids and Turbomachinery.

The scholarships available for the most talented students are:

- **EPSRC DTP Studentships**: Up to ten studentships (Home or EU);
- **Clarendon Scholarships**: Up to four studentships (any student);
- **Oxford DeepMind Graduate Scholarships**: Three studentships (Home or EU) for students working in Information Engineering;
- **Oxford-Engineering Graduate Scholarship**: One studentship (Home or EU), to be held at Keble College;
- **Oxford-Ashton Studentship in Engineering**: One studentship (any student), to be held at University College (see www.univ.ox.ac.uk).

Each studentship is for a minimum period of 3 years, covering university and college fees with a stipend of at least £14,057 per year (except for the EPSRC DTP studentships, where EU students do not receive a stipend). Some studentships also provide the possibility of a further extension of six months (details provided at the time of awarding). Where studentships are attached to a particular college, acceptance of the award will be conditional on taking up a place at the named college.

Applicants for these highly competitive scholarships will be expected to have achieved a first class result (or international equivalent) in an undergraduate Bachelor or Master degree, or to have achieved Distinction (or international equivalent) in a subsequent Master degree.

Informal enquiries may be addressed to postgraduate.admissions@eng.ox.ac.uk and full information about the Department is given on www.eng.ox.ac.uk. There is no separate application form for any of these scholarships: applications must be made through apply.graduate.ox.ac.uk as normal. All completed applications for graduate study received by 22nd January 2016 will automatically be considered for all eligible scholarships. Successful applicants will be notified as soon as possible.

A number of studentships are also available through three Centres for Doctoral Training associated with the Department:

- **Autonomous Intelligent Machines and Systems (AIMS)**: http://aims.robots.ox.ac.uk/
- **Gas Turbine Aerodynamics (GTA)**: http://www.cdt-turbo.eng.cam.ac.uk/
- **Renewable Energy Marine Structures (REMS)**: http://www.rems-cdt.ac.uk/

Applicants for these centres should liaise directly with the named contacts for each programme.