



## Engineering and Physical Sciences Research Council

Committed to developing future leaders in Science and Technology, the University of Cambridge and the Engineering and Physical Sciences Research Council (EPSRC) offer approximately 75 fully funded studentships beginning in October 2016. A number of these projects will be industrial CASE awards, which involve collaboration with and support from, an industrial partner.

The EPSRC Doctoral Training Partnership (DTP) enables PhD students to participate in worldleading research in areas which meet UK and global priorities. Training support equips students to deal with complex, real-world problems and research challenges during the course of their PhD while also developing professional skills that will underpin their future careers.

## **Opportunities are available in these Departments:**

- Applied Mathematics & Theoretical Physics
- Chemical Engineering & Biotechnology
- Chemistry
- Computer Science
- Earth Sciences
- Engineering
- Materials Science and Metallurgy
- Physics
- Pure Mathematics and Mathematical Statistics

Studentships are also awarded in Biological Sciences and Architecture.

nts: Research Infrastructure Quantum Technologies Healthicke for the second of the s

Students with relevant backgrounds in Engineering, Mathematics and the Physical Sciences who have, or are expecting to attain, at least an upper second class honours degree (or equivalent) are invited to apply. For more information on how to apply, visit the Department's website.

