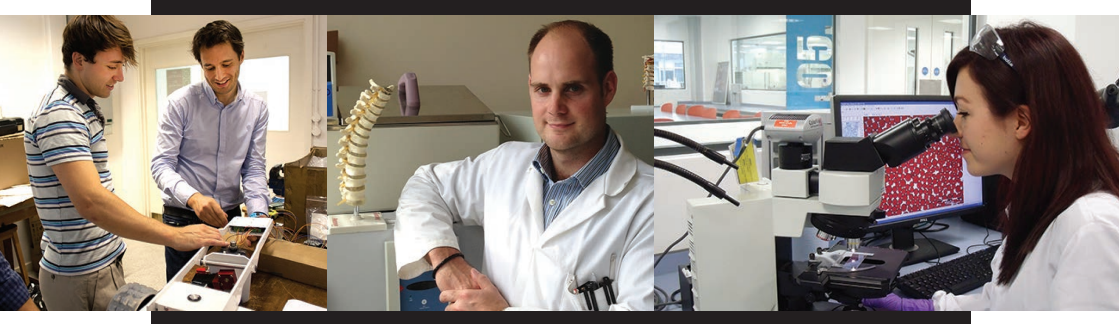




Forge a collaborative relationship with industry

Our **Industrial Fellowships** provide **funding** for outstanding science, engineering and medicine graduates to pursue a PhD whilst working in industry, enabling **universities** to undertake **research** that delivers tangible **impact**.



"It has been a brilliant way of enabling students to pursue their interests, and encouraging entrepreneurial thinking. The Fellowship has put us in touch with innovative and up-and-coming SMEs: contacts that can be hard to find otherwise"

Professor Peter Childs, Imperial College

"The Fellowship has offered an interesting and unusual opportunity to tackle problems that we don't always have the chance to look at in academia, but that are vital to the progress of industry. It has led to significant but unexpected cross-fertilisation with other projects in my research"

Professor Mark Moloney, University of Oxford

"The strong link to industry that the Industrial Fellowships provide has been particularly valuable with universities under increasing pressure to demonstrate the non-academic impact of their research. Because Fellows are employed throughout, they're much more invested in developing technologies that might significantly benefit society. I don't know of any other means in the UK of doing a PhD this way — it's truly unique"

Professor Iain Gibson, University of Aberdeen

For information on how to apply visit
royalcommission1851.org/wards/?award=industrial
Learn more about the **Royal Commission** for the Exhibition of 1851
@RoyalCom1851 | royalcommission1851.org

