É ∰ ∰ ∰ ∲ ∲ UNIVERSITY OF HULL

University of Hull Hull, HU6 7RX United Kingdom w: www2.hull.ac.uk E: csc@hull.ac.uk

The <u>University of Hull</u> has a proud history of achievement and a long-established international reputation as a research-engaged and innovative institution. Founded in 1927, with a Royal Charter being granted in 1954, Hull became England's fourteenth independent university.

We provide a cutting-edge educational experience for over 15,500 students and award nearly 200 PhDs annually across four faculties and seven research institutes. We strive to ensure that our research and teaching are of the highest quality and that our research informs our teaching. Achievements include:

- Commended for the quality of the student provision in the 2015/16 QAA Higher Education Review.
- Ranked in the top 3% of institutions by the Times Higher Education World University Rankings.
- Ranked amongst the top 50 institutions in the UK by research power in the Research Excellence Framework 2014. With 62% of the submitted research being world-leading or internationally excellent in terms of originality, significance and rigour.
- A Silver award for Teaching Excellence in the TEF 2017. A framework for the quality of our teaching. The panels highlighted the high levels of student satisfaction with our teaching and academic support.

We are currently delivering an ambitious and extensive £200 million programme to transform our campus into a high-tech hub of research and education. This includes:

- £28 million library refurbishment, turning this flagship building into a flexible and modern student resource, reflecting today's ways of working.
- The £28m, five-storey Allam Medical Building, providing specialised teaching facilities, including a full mock hospital ward, operating theatre and intensive care nursing facilities. This will see medical students working alongside, nursing, midwifery and allied health undergraduates, as well as PhD students, advanced nurse practitioners and physician associates.
- £2.1 million in a new high performance computer (Viper) Viper is the seventh fastest system of any UK University and has significantly enhanced the impact and quality of our research for both staff and students.

Building on the university's rich heritage of ground-breaking discoveries - including the LCD screen, our research impacts lives globally. Our current research portfolio spans everything from health to habitats, food to flooding and supply chains to slavery.

We value our partnerships with business, other academic institutions, Government departments and NGOs and understand how important these are in delivering innovative and impactful research.

We are very proud that 96% of our graduates get into work or further study within six months of completing their studies at the University of Hull.