

To place an advertisement please contact: Tel: 020 3194 3399 Email: [recruitment@timeshighereducation.co.uk](mailto:recruitment@timeshighereducation.co.uk) Booking deadline: Thursday 11am the week of publication. Your advertisement will appear on [www.timeshighereducation.com/unijobs](http://www.timeshighereducation.com/unijobs) for 30 days or until the application closing date if stated (whichever is sooner), unless specified otherwise or for technical reasons we are unable to display it. All advertisements published are subject to terms and conditions of TES Global Ltd (available on request).



- Career opportunities at -  
**KING ABDULAZIZ UNIVERSITY**  
- in the faculties of -

**DENTISTRY | PHARMACY | NURSING**

Our philosophy is to educate, train and provide the best learning environment for our students

We are committed to providing our students an education that prepares them to be leaders of tomorrow

- Help shape that future -  
**APPLY FOR AN ACADEMIC POSITION AT KAU**

**JEDDAH SAUDI ARABIA**

[kau.edu.sa](http://kau.edu.sa)





**Health Technologies Hub**

**Faculty of Computing, Engineering  
and the Built Environment**

**Professor/Reader of  
Electronic Engineering**

**Lecturer in Electronics and Software**

**Lecturer in Electronic Engineering  
(Medical Imaging)**

**Lecturer in Healthcare Electronics**

Join us in creating the healthcare technology solutions of the future.

Ulster is a university in the top 3% globally, with a £200m annual turnover; it has a central role to play in Northern Ireland's future.

Recognising the need to accelerate the development of Healthcare Technology, NIBEC (Nanotechnology and Integrated Bioengineering Centre) has brought together the key components of success from idea through to impact. This takes an agile and lean methodology of bringing together skills and equipment into one location to allow rapid movement through the development cycle with strong input from clinicians.

NIBEC's vision is to continue to position itself as one of the leading Bioengineering and Nanotechnology Centres in Europe. With its unique ability to merge the disciplines of medicine, engineering and computing and to create successful research with impact, it has a vision to create a wide range of healthcare technology solutions utilising its strong underpinning research in topics from integrated sensors to data science.

The creation of the Health Technology Hub represents a key component of Ulster's strategic plan for the next five years, which encompasses an ambitious vision that will take us to our fiftieth anniversary in 2034. The plan is focused on delivering a university that is sustainable and innovative with a strong international reputation for academic excellence and outstanding research.

The Health Technology Hub is part of the Faculty of Computing, Engineering and the Built Environment. The Faculty's research excellence is recognised nationally and internationally.

The University wishes to appoint creative and innovative people with a genuine passion for their work. The appointees must be able to build strong networks and relationships in order to help ensure the success of the Health Technology Hub.

The appointments are permanent and will be based at the Nanotechnology and Integrated Bioengineering Centre at the Jordanstown Campus.

The University offers an attractive reward package including a competitive starting salary, access to an attractive pension scheme and financial assistance with relocation expenses where appropriate.

**The closing date for receipt of completed applications is  
22 June 2018.**

For more information about this opportunity visit:  
**[www.ulster.ac.uk/jobs](http://www.ulster.ac.uk/jobs)**

Hard copy applications can be obtained by telephoning  
028 7012 4072.

The University is an equal opportunities employer and welcomes applicants from all sections of the community, particularly from those with disabilities. Appointment will be made on merit.

