

## Lecturer below the bar in Bioprocessing

The University of Limerick (UL) with over 13,000 students and 1,300 staff is an energetic and enterprising institution with a proud record of innovation and excellence in education, research and scholarship. The dynamic, entrepreneurial and pioneering values which drive UL's mission and strategy ensures that we capitalise on local, national and international engagement and connectivity. We are renowned for providing an outstanding student experience and conducting leading edge research. Our commitment is to make a difference by shaping the future through educating and empowering our students. UL is situated on a superb riverside campus of over 130 hectares with the River Shannon as a unifying focal point. Outstanding recreational, cultural and sporting facilities further enhance this exceptional learning and research environment.

Applications are invited for the following position:

## Faculty of Science + Engineering

**School of Natural Sciences** 

## **Department of Chemical Sciences**

Lecturer below the bar in Bioprocessing

Contract Type: Tenure Track (five year fixed term). During the term of the contract the successful applicant will have the opportunity to apply for tenure in accordance with the University's <u>Policy and Procedures for Granting Multi-annual Status to Entry-level</u> Academic Staff

Salary Scale: €38,348 - €52,722 p.a.

Further information for applicants and application material is available online from: <a href="http://www.ul.ie/hrvacancies/">http://www.ul.ie/hrvacancies/</a>

UNIVERSITY VACANCIES IRELAND universityvacancies.com

The closing date for receipt of applications is **Friday**, **2**<sup>nd</sup> **June 2017**. Applications must be completed online before **12 noon**, **Irish Standard Time** on the closing date.

## Please email erecruitment@ul.ie if you experience any difficulties

Applications are welcome from suitably qualified candidates. The University is an equal opportunities employer and committed to selection on merit.



