Applications are invited from suitably qualified staff for the following position:

**Research Centre**
School of Biotechnology

**Post title**
Postdoctoral Researcher in Bioprocess Engineering

**Level on Framework**
Level 1

**Post duration**
11-month fixed-term contract (with the possibility of extension)

---

**Dublin City University**

Dublin City University (DCU) is a leading innovative European University. It is proud to be one of the world’s leading Young Universities and is among the world’s top 2% globally. DCU is known as Ireland’s University of Impact, with a mission to ‘transform lives and societies’ and focuses on addressing global challenges in collaboration with key national and international partners and stakeholders.

DCU has over 20,000 students in five faculties spread across three academic campuses in the Glasnevin-Drumcondra area of North Dublin. Thanks to its innovative approach to teaching and learning, the University offers a ‘transformative student experience’ that helps to develop highly sought-after graduates. DCU is currently No. 1 in Ireland for Graduate Employment Rate, and for graduate income (CSO).

DCU is a research-intensive University and is home to a number of SFI-funded Research Centres. The University participates in a range of European and international research partnerships. DCU is also the leading Irish university in the area of technology transfer as reflected by licensing of intellectual property.

As a ‘People First’ institution, DCU is committed to Equality, Diversity and Inclusion - a University that helps staff and students to thrive. The University is a leader in terms of its work to increase access to education, and is placed in the world’s Top 10 for reducing inequalities in the Times Higher Education Impact Rankings.

**Background & Role**

The School of Biotechnology at Dublin City University invites applications for a postdoctoral researcher role in Bioprocess Engineering to work on a Sustainable Energy Authority Ireland (SEAI) funded project titled Dark Fermentation and Hydrogen Generation. The position is available from March 2023, for 11-months with a possible extension.

This project involves a high level of industry engagement particularly with Irish Whiskey Distillery and Dairy industries in forms of sample collection and research meetings on a regular basis.
In the process of dark fermentation, complex organic matter is broken down to their monomer at hydrolysis step, to be further converted to volatile fatty acids in acetogenesis step. The anaerobic microbes, namely Enterobacter spp., Clostridium spp., Bacillus spp. or Ruminococcus spp. are then ferments the intermediate substrates into biohydrogen in the absence of light at ambient temperature. It’s considered to be the most advantageous sustainable energy production process as the 3-fold higher calorific value of biohydrogen (142 Mj/kg) in comparison to biomethane (50 – 55 Mj/kg. Owing to its high energy value, biohydrogen has an indicative price range of €0.9 – 7.3 per kg while it is only €0.4 – 0.7 per kg for biomethane. Moreover, the current biohydrogen global market size is €124.4 billion with an estimation to reach €183.4 billion by 2025 while the estimated market size for biomethane is only €2.4 billion. The financial potential and the clean nature of biohydrogen renders it a “fuel of the future”.

This project aims to develop economic solutions for widespread adoption of dark fermentation using pot ale, draff and cheese whey and dairy wastewater from Irish whiskey and dairy industries for biohydrogen production. In this regard the project aims to create a comprehensive overview by maximising the biohydrogen yield of the forementioned substrates, to guiding the full-scale applications in terms of energy recovery and environmental standpoints in transitioning to a low carbon economy. The ultimate goal of this project is to initiate an economically viable future best practise by
- (i) optimising biodegradation efficiency of the wastes and microbial activity of inoculum will be enhanced by novel pre-treatments,
- (ii) modelling and optimising the operational parameters via Design Expert Software prior to scale up
- (iii) assessing techno-economic analysis and environmental benefits of potential future industrial dark fermentation pathways

The project will be supervised by Assistant Professor Dr. Brian Freeland in Bioprocess Engineering in the School of Biotechnology, Dublin City University.

**Principal Duties and Responsibilities**
Please refer to the job description for a full list of duties and responsibilities associated with this role.

**Minimum Criteria**
- PhD in Bioprocess Engineering, Chemical Engineering, Biotechnology, Microbiology with relevant experience and an understanding of the “biomass to bioenergy” conversion technologies.
- Is highly motivated and passionate about sustainability and climate change research

**Desirable criteria**
- Has evidence of strong technical skills in handling single and/or mixed bacterial cultures, microbial fermentation, process design and scale-up as evidenced by peer reviewed
original and review publications.

- Demonstrates a track record of strong research experience in the development and application of analytical assays for characterisation of the organic wastes (substrate) as well as quantitative analysis of hydrogen.
- Has experience in process techno-economic evaluation and/or lifecycle assessment.
- Has a significant publication record of relevance to the project, excellent data analysis, communication and organisational skills.
- Demonstrates experience of statistical software for mathematical modelling and process optimisation

**Essential Training**
The postholder will be required to undertake the following essential compliance training: Orientation, Health & Safety and Data Protection (GDPR). Other training may need to be undertaken when required.

**Salary:** New Postdoctoral Researcher Point 1- 3 - €42,033 - €44,572*

*Appointment will be commensurate with qualifications and experience and will be made on the appropriate point of the IUA Researcher salary scale, in line with current IUA pay policy.

**Closing date:** Wednesday, 22nd March 2023

For more information on DCU and benefits, please visit [Why work at DCU?](https://www.dcu.ie/hr/)

Informal Enquiries in relation to this role should be directed to:
Dr. Brian Freeland, School of Biotechnology, Dublin City University.
Email: brian.freeland@dcu.ie

Application procedure:
Application forms are available from the DCU Current Vacancies website at:

[https://www.dcu.ie/hr/vacancies-current-vacancies-external-applicants](https://www.dcu.ie/hr/vacancies-current-vacancies-external-applicants)

Applications should be submitted by e-mail with your completed application form and CV to:

mehreen.mahmud@dcu.ie

Please clearly state the role that you are applying for in your application and email subject line:
#RF1827 Postdoctoral Researcher in Bioprocess Engineering

*Dublin City University is an equal opportunities employer. In line with the Employment Equality Acts 1998 – 2015, the University is committed to equality of treatment for all those who engage with its recruitment, selection and appointment processes. The University’s
Athena SWAN Bronze Award signifies the University’s commitment to promoting gender equality and addressing any gender pay gaps. Information on a range of university policies aimed at creating a supportive and flexible work environment are available in the DCU Policy Starter Packs.