

The Bryden Centre PhD Programme Fully Funded PhD studentships in Renewable Energy

Funding for: UK students, EU Students, International Students

Duration: 39 months

Start date: 1st April/May 2018

Host Institutions: Queen's University Belfast, University of the Highlands and the Islands, Letterkenny Institute of Technology, Ulster University and Agri-Food and Biosciences Institute.

Project description: The Bryden Centre PhD studentships have been funded under the European Union's INTERREG VA Programme. The Bryden Centre will create a 'virtual centre of competence' that will support industry-led applied/pre-commercial collaborative research on a cross-border, interregional basis that is focused on two specific forms of renewable energy:

- Marine renewable energy; and
- Bio-energy

The programme has 4 studentships currently available in these specific areas. For further information, please follow the links provided;

'Remote Image Analysis for resource assessment of tidal energy sites' [PhD Studentship at The Bryden Centre for Advanced Marine and Bio-Energy Research](#)

'Regional geochemical provenance of feedstock; Investigation of geo-genic influence on anaerobic digestion' [PhD Studentship at The Bryden Centre for Advanced Marine and Bio-Energy Research](#)

'Nutrient management of digestate and slurry combined with energy recovery' [PhD Studentship at The Bryden Centre for Advanced Marine and Bio-Energy Research](#)

'Using X-band radar data to optimise energy converter placement' [PhD Studentship at The Bryden Centre for Advanced Marine and Bio-Energy Research](#)