

**PhD studentship at Ulster University, Northern Ireland (UK) to work on “Comparative analysis of multi-decadal shoreline variations on two headland embayed beaches along the Eastern Atlantic”. Closing date for applications is 24/02/2017**

Dear members,

We are looking for a PhD candidate to work on “Comparative analysis of multi-decadal shoreline variations on two headland embayed beaches along the Eastern Atlantic”.

This project is suitable for a student with Earth Sciences, Environmental Sciences or Marine Science background. Good GIS mapping skills, a willingness to spend time abroad surveying contemporary shoreline positions, practical survey skills and an MSc in coastal geomorphology would be advantageous.

This is a fully funded (fees, subsistence and research expenses) PhD studentship at Ulster University, Northern Ireland (UK). The student will be based primarily at Ulster University (Coleraine Campus) but will travel to southern Portugal as part of the work program:

Further info on the project is available

at: [https://www.ulster.ac.uk/\\_data/assets/pdf\\_file/0004/136444/Comparative-analysis-of-multi-decadal-shoreline-variations-on-two-headland-embayed-beaches-along-the-Eastern-Atlantic.pdf](https://www.ulster.ac.uk/_data/assets/pdf_file/0004/136444/Comparative-analysis-of-multi-decadal-shoreline-variations-on-two-headland-embayed-beaches-along-the-Eastern-Atlantic.pdf)

How to apply: <https://www.ulster.ac.uk/research-and-innovation/phdresearch-degrees/how-to-apply>

Funding sources: [https://www.ulster.ac.uk/\\_data/assets/pdf\\_file/0008/73745/Awards-available-for-Home-Students-Dec-15-v2.pdf](https://www.ulster.ac.uk/_data/assets/pdf_file/0008/73745/Awards-available-for-Home-Students-Dec-15-v2.pdf)

FAQs: <https://www.ulster.ac.uk/research-and-innovation/phdresearch-degrees/faqs>

The closing date for applications is 24/02/2017. Interviews (skype or in attendance) will be scheduled during March/April. Studentships are expected to commence in September 2017.

**Dr. Carlos Loureiro**

Marie Skłodowska-Curie Global Fellow  
School of Geography and Environmental Sciences  
Ulster University | Coleraine | Northern Ireland

&

Geological Sciences | School of Agricultural, Earth and Environmental Sciences  
University of KwaZulu-Natal | Durban | South Africa

@: [loureiroc@ukzn.ac.za](mailto:loureiroc@ukzn.ac.za) | [c.loureiroc@ulster.ac.uk](mailto:c.loureiroc@ulster.ac.uk)

w: [www.nearcontrol.eu](http://www.nearcontrol.eu)