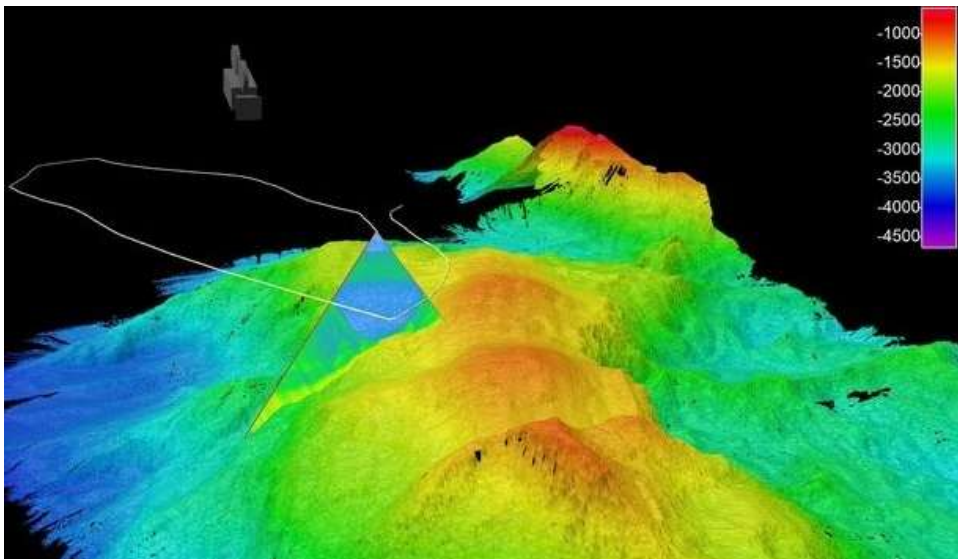


# FULBRIGHT

STUDY, RESEARCH, TEACH IN THE USA



## FULBRIGHT-MARINE INSTITUTE AWARD

The Fulbright Commission & the [Marine Institute](#) are offering a unique opportunity for an Irish PhD candidate or scholar to travel to the U.S. to research in the fields of marine science or marine-related business sector.

The Fulbright Commission is seeking applicants with academic and personal excellence, strong leadership potential and a commitment to being a Fulbrighter.

The Commission is particularly interested in receiving applications for this award from candidates who are exploring: Marine Sensor Technologies and Observation Systems, Maritime Economics, Marine Spatial Planning, Maritime Law and Security, Renewable Ocean Energy, Marine Biotechnology (including Functional Foods), Marine Environment, Oceanographic Modelling, Shipping, Seafood Safety, and Ecosystems-based Fisheries Management.

**AWARD APPLICATIONS OPEN: 31.08.2016**

**AWARDS DEADLINE: 28.10.2016**



**MARINE SCIENCE  
MARINE BUSINESS**

**STUDENT or SCHOLAR**

**IRELAND → U.S.**

**3-12 Month Period**

**For Irish/E.U. Citizens**

## FULBRIGHT COMMISSION

Brooklawn House  
Shelbourne Road  
Dublin 4  
D04C2Y6  
IRELAND

[www.fulbright.ie](http://www.fulbright.ie)

# FULBRIGHT OPPORTUNITY IN MARINE STUDIES

## ELIGIBILITY

- Must be an Irish Citizen, or E.U. citizen living in the Republic of Ireland for the past 3+ years
- Must be a current PhD candidate or a postdoctoral scholar / active researcher with a PhD
- Must possess leadership qualities and potential
- Must have a clear understanding of what it means to be a Fulbrighter
- Must *not* be a dual U.S.-Irish citizen, green card holder, or currently living in the U.S., or already have extensive experience of studying or living in the U.S.
- Must have strong experience in marine science or the marine-related business sector  
Applications from the following disciplines are particularly encouraged: Marine Sensor Technologies and Observation Systems, Maritime Economics, Marine Spatial Planning, Maritime Law and Security, Renewable Ocean Energy, Marine Biotechnology (including Functional Foods), Marine Environment, Oceanographic Modelling, Shipping, Seafood Safety, and Ecosystems-based Fisheries Management

## HOW TO APPLY?

If you meet the above criteria, please email [awards@fulbright.ie](mailto:awards@fulbright.ie) stating:

- Your full name
- Scholar or Student
- Area of study or research
- Where you intend to research or study
- Your home institution
- Intended length of study: Student - minimum 4 months, maximum 1 year  
Scholar: minimum 3 months, maximum 1 year

We will then issue you the link to the online application system (known as Embark) and the guidelines.

**All applications are due by 4pm Friday, October 28<sup>th</sup>, 2016**

## Funding Details

- Monetary grant, plus accident and emergency insurance, cultural and professional programming, and J-1 visa administration
- Student applicants can do a full PhD or Masters in the U.S. or portion of an ongoing Irish postgraduate degree, but will need to seek additional funding for subsequent years

## Anything Else You Should Know?

All successful applicants must comply with the two-year home rule, which means that awardees will not be eligible for U.S. residency or a visa until the two-year home rule in Ireland is complete.

Preference will be given to visiting researchers.