



*Foras na Mara*  
*Marine Institute*



### **Team Lead – Copernicus Marine Forecasting**

Specified Purpose Contract up to 2 Years

Based at the Marine Institute Headquarters in Galway, Ireland

This interesting opportunity for an **Oceanographic Modeller** within the Marine Institute's Oceanographic Services team will deliver modelling products for the Copernicus Marine Environment Monitoring Service (CMEMS) as well as data collation, analysis and reporting for the Atlantic Basin Checkpoints project.

We would like to hear from individuals with previous experience in running and maintaining numerical hydrodynamic and biogeochemical models, with specific experience of **NEMO and PISCES** models being particularly relevant.

You will have a third level degree in Physical/ Biological Oceanography or a related discipline. Your advanced I.T. skills will include experience working in a Linux environment and a background using Fortran programming and scripting languages (e.g. Matlab, Python or similar), while working with large volumes of observational and model oceanographic data.

Further information and the full detailed Job Description can be downloaded from our website at [www.marine.ie](http://www.marine.ie)

If you are interested and meet the requirements for this opportunity, we would like to hear from you. Please send a **detailed letter of application** and an **up to date C.V.** to Human Resources, Marine Institute, Rinville, Oranmore, Co. Galway or email to [recruitment@marine.ie](mailto:recruitment@marine.ie). Please note email applications will only be accepted at this address and applications are not valid until you have received confirmation of your application. All correspondence for this post should quote reference **OSIS/TL/CMF/Apr-2016**.

All applications for this post should be received by the Marine Institute in advance of **12:00 Noon on Thursday 21st April 2016**. Please note that late applications will not be accepted.

***The Marine Institute is an equal opportunities employer***