Academic positions (all levels) in marine modelling, University of Strathclyde, Glasgow, UK

The Marine Modelling group at University of Strathclyde invites applications at all academic levels (lecturer/reader/professor) to the Strathclyde Global Talent Programme in the area of “modelling of marine ecosystems.” Research specialities of interest include, but are not limited to,

- Fisheries stock assessment
- Fisheries oceanography
- Population dynamics from plankton to top predators
- Trait-based and diversity-resolving approaches
- The changing Arctic; European marine resources; challenges facing the global South

- Regional hydrodynamic modelling*
- Earth-system modelling and climate downscaling*
- Socioeconomic dimensions, including valuation of ecosystem services*
- Environmental impacts of fishing

For lecturer/senior lecturer-level** applicants, the Chancellor’s Fellowship scheme provides substantially reduced teaching in the first five years and a path to rapid promotion. Similar incentives are available to readers/professors.

** Assistant professor/pre-tenure in the US system.

* You don’t necessarily have to be an ecosystem modeller to be part of “modelling of marine ecosystems.”

For more information on the Global Talent Programme, Chancellor’s Fellowships, and how to apply, please see http://tinyurl.com/strathmodelling2017.