Structured Masters
(Ocean, Atmosphere and Climate)
About the Course:

Why choose this course?

This MSc offers students an opportunity to develop the necessary skills to continue with PhD studies or work in marine renewable energy and other marine/atmosphere related industry settings. The partnership with the global and interdisciplinary research project Surface Ocean — Lower Atmosphere Study (SOLAS) provides the best chance to gain research experience across disciplinary and national boundaries. SOLAS is an international science coordination and capacity building project that provides quantitative understanding of the key interactions and feedbacks between the ocean, atmosphere, and climate. The research aspect is developed in collaboration with SOLAS.

Course Overview

The new Structured Masters course bridges the boundaries between ocean and atmosphere and provides graduates with a broad understanding of how this coupled system works, affects and is affected by climate and human activities. It combines both taught and research elements and is designed for students who want to develop careers in this vibrant, global and multidisciplinary area.

Careers Opportunities

- The MSc provides the opportunity to learn from and work with the world-renowned experts in the field of Climate and Sustainability. Students will investigate sustainability challenges that enables them with appropriate career skills.
- Hands-on training will allow understanding the key interactions and feedbacks between the ocean and atmosphere, and how this coupled system affects and is affected by climate and people.

To find out more information about this course contact:

Jessica Gier
E: jessica.gier@universityofgalway.ie

University of Galway