Internship offer: 
Science-policy interface

Sector 
Scientific Committee / Ocean and Climate / NGO

Description of the organization 
The Ocean and Climate Platform (OCP) is a multi-stakeholder network with more than 90 international members: NGOs, scientific organizations, universities, research institutions, foundations, public institutions, business associations and local authorities. OCP's objective is to raise awareness among the public, scientists and political decision-makers of the importance of the interlinkages between Ocean, Climate and Biodiversity.

The Science intern will work at the science-policy interface to promote the dissemination of scientific knowledge to decision makers and the general public.

The intern's responsibilities will include: 
Assistant to Dr. Françoise Gaill, Emeritus Research Director, CNRS, and OCP Vice-President: 
- Agenda-management for Françoise Gaill
- Building rapport with high profile individuals (UN, government officials…)
- Participation and follow-up of ocean-climate-biodiversity events and conferences
- Keeping up-to-date and synthesising scientific or political news on Ocean-Climate-Biodiversity
- Assisting with the global reflection on an Intergovernmental Platform on Ocean Change (IPOC), a group of experts which could help bridge the science-policy gap in ocean sciences

Support for the scientific activity of the Ocean and Climate Platform
- Writing articles and policy briefs to disseminate knowledge about ocean-climate issues
- Coordinating the internal review of the IPCC AR6 Report (to be published in 2022)
- Writing briefs on scientific developments related to ocean and climate change
- Organising, following-up and minute-taking in meetings
- Event planning (e.g. CBD COP15, UNFCCC COP 26)

Requirements: 
- Scientific knowledge of ocean and climate issues
- Excellent command of both English and French (oral and written)
- Excellent writing skills and ability to work with little supervision
- Rigor, organizational skills, versatility
- Good oral communication skills
- Autonomy and sense of initiative

Academic background: Be enrolled in a masters' degree in environmental sciences, ideally at the interface between science and social sciences.

Dates: September 1st, 2021, for a period of 6 months.

Financial compensation: Legal internship allowance.


To apply: Please send your CV, cover letter and availability to the attention of Ms Loreley Picourt (secretariat@ocean-climate.org) by 15 May 2021, with the subject line: 09_21_SCIENCE. Applications will be reviewed on a rolling basis. Selected candidates will be invited for an interview.