

## **Internship offer: Science-Policy support**

## About the Ocean & Climate Platform (OCP):

The Ocean & Climate Platform (OCP) is an international network of more than 115 organisations from civil society (NGOs, scientific institutes, universities, foundations, public institutions, business associations and local authorities) working at the science-policy interface to promote scientific expertise on the major role played by the ocean in the global climate system, and to advocate for better consideration of these interactions by decision-makers.

## The intern's responsibilities will include:

- Support the OCP's scientific strategy in relation to key international processes (e.g., COP31, BBNJ).
- Participate in the scientific mediation and knowledge dissemination activities of the OCP.
- Support the coordination of the scientific committee (e.g., organisation of regular meetings and activities, note taking).
- Produce notes, presentations, and visuals on ocean-climate-biodiversity issues.
- Participate in and follow-up of diverse events and conferences.

## Skills and qualifications:

- Familiarity with ocean and climate issues from a scientific perspective; an understanding of international governance would be an asset.
- Excellent command of both English and French (written and oral).
- Excellent writing skills and attention to detail.
- Strong organisational skills and independence.

<u>Academic background:</u> Be enrolled in a Master's degree in environmental science, environmental policy, or international relations.

Dates: 10 March 2026, for a period of 6 months.

<u>Financial compensation:</u> Legal internship allowance.

Location: Maison de l'Océan, 195 rue Saint-Jacques, 75005 Paris.

<u>To apply:</u> Please send your CV, cover letter and availability in English to Victor Brun (\(\frac{\text{Vbrun@ocean-climate.org}\)}\) by 5 December 2025, with the **subject line:** 03\_26\_OCP\_SCIENCE. Applications will be reviewed on a rolling basis. Selected candidates will be invited for an interview.