

## **Terms of Reference for an Internship (SC/HYD/HA)**

**Science communication related to climate change, water resources, water scarcity, water related disasters and adaptation strategies**

**6 MONTHS**

### **Job Purpose:**

Provide support to implement activities particularly related to science communication within the thematic areas of Climate Change, Water Resources, Water Related Disasters, Adaptation, and Capacity Development in accordance with UNESCO Intergovernmental Hydrological Programme (IHP-IX, 2022-2029) Science for Water Secure World, in a Changing Environment. The internship will be considered full time and will be teleworking.

### **Tasks**

- Provide support and assistance on science communication related to thematic areas; climate change, water resources, water scarcity, water related disasters and adaptation related activities undertaken by the section on Hydrological Systems Climate Change and Adaptation.
- Provide support to coordinate IHP activities within the framework of IHP initiatives in coordination with technical secretariat hosted by UNESCO centres and chairs.
- Support to implement activities related to climate resilient water management approaches within the framework of IHP initiatives in coordination with technical secretariat hosted by UNESCO centres and chairs.
- Prepare list of participants, and provide logistical support and assist to prepare web-based meetings and workshop organized by the section including during:
  - UNFCCC COP 27.
  - other global and regional water related events.
- Provide support to section in governance activities such as IHP Bureau and of UNESCO and the Division of Water Science where necessary,
- Prepare e-brochures and web-based dissemination materials;
- Support to the preparation of communication material of the planned events.
- Prepare meeting notes and report of the event
- Provide support to IHP and Water Science Division related task as required.

### **Learning objective:**

- The intern will learn about the mandate and activities of IHP.
- Through involvement in different IHP activities, the intern will learn IHP's priorities and outputs and activities of the IHP-IX (2022-2029) Science for Water Secure World, in a Changing Environment.
- The intern will learn about the activities involved in the dissemination of scientific information through UNESCO water networks such as Centers and Chairs.

### **Working Section:**

Section for Hydrological Systems, Climate Change and Adaptation

**Education:** Masters' study in hydrology, environment and science related field or in Development studies

**Languages:** English/French.

**Application procedure:** Interested candidates can send their CV and motivation letter to [pm.ramirez-guevedo@unesco.org](mailto:pm.ramirez-guevedo@unesco.org) with copy to [k.verbist@unesco.org](mailto:k.verbist@unesco.org) by 30 April 2022 at the latest.