

## O<sub>2</sub> & pH Sensor Solutions for YOUNG Marine Researchers Free Test Units for 3-months Projects available

## **APPLY NOW**

Get a free set-up with optical O2 or pH device & sensors for a defined 3-months project. Send your application until 30th April to <a href="mailto:support@pyroscience.com">support@pyroscience.com</a>

PyroScience is a manufacturer of innovative sensor solutions and offers sensor concepts with expert customer support to the worldwide research and industrial community. These include innovative lab sensor systems and unique all-in-one underwater solutions to monitor the **Health of our Oceans**.

PyroScience offers 3 different set-ups:

- 1. AquapHOx multi-analyte deep sea logger (down to 4000m depth) with optical sensors for O2 and pH
- 2. AquapHOx shallow-water logger (down to 100m depth) with optical sensors for O2 or pH
- **3. FireSting-PRO multi-analyte lab meter** (PC-operated) with sensors for O<sub>2</sub>, pH and T in lab applications

A set of optical sensors for O2/pH/T will be included. Select the sensor in the tab "Compatible Sensors" of the device page or request support for finding the appropriate sensor format.





Simply exchange the sensor head, choose between different analytes (pH, O<sub>2</sub>, T) and sensor formats!

## Welcome are defined projects for measurements

- in open ocean,
- coastal habitats and ecosystems,
- the Deep Sea (down to 4000m water depth) or
- in the lab with a focus on marine biology

## Your Application should include

- · Name, contact details, institution, country
- Title of project & summary (ca. 5 sentences)
- Project description with duration (0.5-1 page)
- Choice of device, analyte and sensor format or indication of set-up to find the best sensor solution

Present your project at the virtual ICYMARE 2021 BERLIN as poster and 3 minutes video presentation & on the PyroScience website afterwards

