

# Internet of Things Applications in Underwater Survey

The Erasmus+ programme 2021-2027 introduces new Blended Intensive Programmes (BIP) as alternative international mobility for students and academic staff.

In September 2023, the International Hellenic University, Department of Industrial Engineering and Management, organizes 3 ECTS Blended Intensive Programme on Internet of Things Applications in Underwater Survey for students and academic staff.

BIP combines short-term physical mobility with a virtual component, making Erasmus mobility more flexible. Students participating in BIP can maintain their study plans at their home institution and include BIP as a parallel activity. Short-term online and physical mobility (one week in Sindos, Thessaloniki) will constitute the only period outside their home institution. Therefore, students should credit the BIP to their study plans, as in the case of traditional Erasmus mobility.

There is no tuition fee for the programme.

Dates:

Online period: 25-29 September 2023

Mobility period: 02-06 October 2023

Credits: 3 ECTS

Programme language: English

Number of participants:

15 students and academic staff

Organizer: International Hellenic University,  
Department of Industrial Engineering and  
Management

Organizing committee:

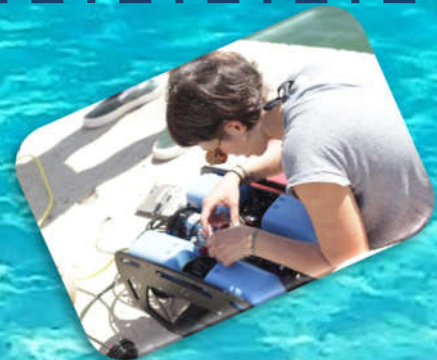
Assistant Professor

Dimitrios Tziourtzioumis, [dtziour@ihu.gr](mailto:dtziour@ihu.gr)

Associate Professor

Theodoros Kosmanis, [kosmanis@ihu.gr](mailto:kosmanis@ihu.gr)

The programme will acquaint the participants with the most important operation guidelines of ROUV and prepare them for the first step to entering the exciting field of underwater survey.



Co-funded by the  
Erasmus+ Programme  
of the European Union