Blended Intensive Programme / IHU, UoC, USAL

Erasmus+ 2021-1-EL01-KA131-HED-000005065

Project title: Internet of Things Applications in Underwater Survey



Implementation method

- 5 days on line teaching (25-29/09/2023)
- 5 days hands on lab activities, Department (02-06/10/2023)







Mobility

15 participants in total from 2 Universities

Types of participants

- Active undergraduate students
- Active postgraduate students

No1	Courses	Partner
A1	Artificial Intelligence	University of Craiova
A2	Internet of Things	University of Salamanca
A 3	Remotely Operated Underwater Vehicles (ROUVs)	International Hellenic University



Mobility period / 02-06.10.2023

MOBILITY PERIOD							
LOCAL TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
9:00-10:00							
10:00-11:00	Welcome	LAB SESSION 2 Group 1: Al Group 2: ROUV			CULTURAL ACTIVITY		
11:00-12:00	CAMPUS TOUR		Group 1: ROUV Group 2: Al				
12:00-13:00	Student Introduction						
13:00-14:00	LUNCH	LUNCH	LUNCH	FIELD TRIP AND MEASUREMENTS	LUNCH		
14:00-15:00					Student Group Presentations		
15:00-16:00	LAB SESSION 1	LAB SESSION 3 Group 1: ROUV Group 2: IoT	STUDENTS' HOMEWORKING		Closing Ceremony		
16:00-17:00	Group 1: IoT Group 2: ROUV						
17:00-18:00							
	2/10/2023	3/10/2023	04/10/20203	5/10/2023	6/10/2023		

2