

SMARTSEA Newsletter / Issue 4 / November 2021

WELCOME BACK, STUDENTS!

Program Start: 4th of October 2021

Dear SMARTSEA students,

Thank you to anyone who was able to join our Erasmus+ Joint Master Degree. We are excited about this school year and the opportunity to work with you.

Hope you will have a wonderful experience!



Co-funded by the
Erasmus+ Programme
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"Education is the
kindling of a flame, not
the filling of a vessel"

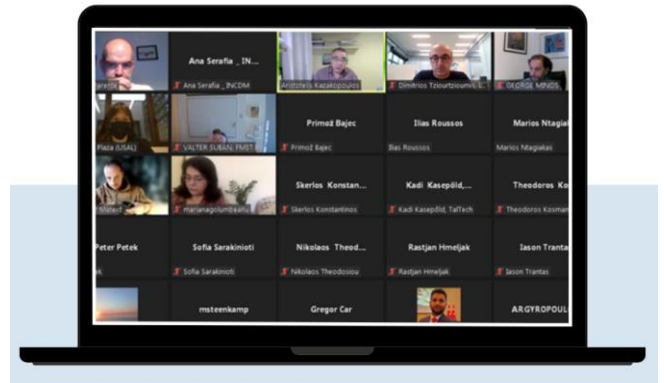
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HIGHLIGHTS

First Day of (online) Classes



SMARTSEA
MSc on Smart Maritime & Surveying Systems

Welcome back, students!

YOUR TEACHERS WISH YOU
A GREAT ACADEMIC YEAR
AHEAD!

[HTTPS://WWW.SMART-SEA.EU/](https://www.smart-sea.eu/)

We opened our virtual classroom on 4th of October for the future Smart maritime & Surveying industry educators and professionals.

For the past few months teachers shared their vision, philosophies, teaching ideas and aims to design appealing lessons and create engaging learning opportunities.

Our teaching team, primarily composed of outstanding teachers, managers and researchers with various training background in maritime education, is fully enthusiastic to share and exchange their insights and know-hows.

Meet the Teachers Semester 1



Priit Ruberg
TalTech



Kalliopi Kravari
IHU



Theodoros Kosmanis
IHU



Mário Assunção
ENIDH



Kadi Kasepold
TalTech



Dimitris Tziourtzioumis
IHU



Alexandros Charitonidis
IHU



George Minos
IHU



Valter Suban
FMTS



Pedro Teodoro
ENIDH



Panagiotis Maroulas
CT



João Parente
ENIDH



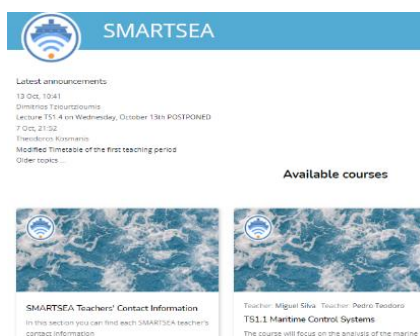
Margus Muur
TalTech



Razvan Mateescu
NIMRD



E-learning platform



The academic curriculum of the SMARTSEA project is composed of twenty four (24) courses appropriately divided into two time periods, named as first timeslot and second timeslot. All of the courses, including the intermediate projects will use the e-Learning platform to store the teaching materials, assign tasks, monitor progress, evaluate the participants, connect the experiments/demonstrator, provide deployment & mobility information and act as a remote teaching aid.

Course experiments are designed to be accessed remotely using this platform, enabling students to control and collect data. Video tutorials & live streaming of experiments provide the students with an interactive tool with the course material (lectures & experiments) and also with each other. The platform also provide publicly available materials on the programs & the course and provide the users an opportunity to post news, discuss in a forum and eliminate the need for additional/external communication tools such as e-mails and chats, task lists and calendars.

Every lesson counts!



News and Events

16th June 2021

University of Ljubljana members represented the SMARTSEA consortium at the Maritime Administration in Koper where the project's aims and objectives were presented to the interested professionals from the Port of Koper, Slovenia (<https://www.smart-sea.eu/?p=835>)

8th October 2021

SMARTSEA consortium members participated online to the **International Conference on Distributed Computing and Artificial Intelligence DCAI 2021**, where a special session was dedicated to the SMARTSEA Project (<https://www.smart-sea.eu/?p=839>)

28th October 2021

In the frame of the Black Sea Action Day, on 28th of October 2021, NIMRD partner represented SMARTSEA consortium at the online **Workshop: Blue Growth Initiative for Research and Innovation in the Black Sea** (<https://www.smart-sea.eu/?p=831>)



Consortium

The consortium consists of six universities: University of Salamanca-BISITE Research Group, University of Ljubljana, International Hellenic University, Maritime University of Szczecin, Tallinn University of Technology, Escola Superior Náutica Infante D. Henrique, one research centre (National Institute for Marine Research and Development Grigore Antipa), two SMEs: Cerca Trova Ltd, ECQA GmbH and three environmental surveying and shipping companies: Creoclean, RINA Hellas SA, Danaos Shipping Company Ltd.



Project Coordinator

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