



Development of Regional Joint Master Program in Maritime Environmental Protection and Management - MEP&M -

Overview of MSc programs in field of MEP&M at EU HEIs (WP1) Online Meeting

Srdjan REDZEPAGIC
Université Côte d'Azur
March 30, 2021

Virtual meeting via Zoom application

This project has been funded with support from the European Commission. This presentation reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project no. 619239-EPP-1-2020-1-ME-EPPKA2-CBHE-JP





WP1: State of the art on Maritime Environmental Protection and Management

Main goal of WP1 is to identify appropriate model and to develop guidelines for novel joint master degree program in MEP&M with novel teaching and learning methods through e-learning at the Montenegrin and Albanian HEIs.

This will be achieved through 3 tasks:

DEV 1.1 Overview of MSc programs in field of MEP&M at EU HEIs

DEV 1.2 GAP analysis

DEV 1.3 Reporting on actions and model for introduction of new joint interdisciplinary MSc program in MEP&M in English language

11.00 - 11.10	WP1 Lead partner: Official opening Srdjan REDZEPAGIC, <u>Université Côte d'Azur</u>
11.10 - 12.00	WP1 State of the art on Maritime Environmental Protection and Management Christophe MOCQUET, <u>Université Côte d'Azur</u> MSc MARRES (Science, Conservation & Valorization of Marine Resources) at UCA: Part 1: Genesis (initial benchmarking and gap analysis) Part 2: The program (academic and professional strategy, teachings...) MSc Marko PAPIĆ, University of Ljubljana Overview on blended learning methods, technical possibilities and MEP&M related requirements Ph.D. Alfredo FERNÁNDEZ ENRÍQUEZ, Universidad de Cádiz Presentation of four MEP&M-related masters delivered in the University of Cádiz (UCA)
12.00 - 12.30	Discussion
12.30 - 14.00	WP4 Quality Control and Monitoring Representative(s) from the <u>Aleksander Mojsiu University of Durres</u> - QPLN 4.2: Development and implementation of Internal Quality Control and Monitoring Plan
14.00 - 15.00	Lunch Break
15.00 - 16.00	WP5 Dissemination and Exploitation of Project Results Representative(s) from the University 'Ismail Qemali' Vlore - DISS&EXPL 5.1: Development and implementation of dissemination and exploitation plans
16.00 - 17.00	WP6 Project management Representative(s) from the University of Montenegro - MNGT 6.3: Day-to-day management of the project
17.00 - 17.30	Meeting closure

Project no. 619239-EPP-1-2020-1-ME-EPPKA2-CBHE-JP



WP1: State of the art on Maritime Environmental Protection and Management

This WP refers to **identifying state of the art in education and research in the field of MEP&M to be implemented through MSc program at PC HEIs**. This WP consists of three activities stated in WP1. Methodology to be used involves identifying best practices from EU HEIs in the field of education and research in field of MEP&M with adequate teaching methodology, GAP analysis, and delivering guidelines for development of joint interdisciplinary MSc program in MEP&M and teaching methodologies at PC HEIs. Major milestones will be the delivering guidelines for development of master degree curricula in MEP&M and teaching methodologies at PC HEIs based upon GAP analysis report, with designated specific educational needs in field of MEP&M in PCs. Measurable indicators of WP1 are stated in LFM.

Project no. 619239-EPP-1-2020-1-ME-EPPKA2-CBHE-JP





Description of WP1

- Montenegro and Albania are seeking for those professionals with knowledge, experience and skills in field of marine environmental protection who will be able to manage environmental issues and help in achieving national environmental goals.
- Current education systems in these countries only partially cover some of aspects of maritime environmental protection, mostly on bachelor degree level.
- In that context, an overview of master programs in field of Maritime Environmental Protection and Management at EU HEIs (DEV 1.1) will be a basis for obtaining necessary information and practical examples of their strategy efforts and their challenges. The report will present in-dept analysis of EU policy framework and institutional practices.
- In the second stage of WP1, GAP analysis will be implemented (DEV 1.2). It will represent a continuation of the previously done Needs analysis in the field of MEP&M in Montenegro and Albania. The results of a GAP analysis will show additional sub-areas that should be included for developing teaching, research and practical skills in new regional joint interdisciplinary master program in Maritime Environmental Protection and Management (MEP&M) in English language.
- Based on the DEV 1.1 and DEV 1.2 overview and analysis, guidelines (report) for delivering a new regional joint interdisciplinary master program in MEP&M in English language at Montenegrin and Albanian HEIs will be delivered (DEV 1.3).

Project no. 619239-EPP-1-2020-1-ME-EPPKA2-CBHE-JP





Thank you for the participation...

Srdjan.REDZEPAGIC@univ-cotedazur.fr

Project no. 619239-EPP-1-2020-1-ME-EPPKA2-CBHE-JP

