



#### Work Package 2

## QUALITY ASSESSMENT BY EU PARTNERS (PARTNER P04: National Research Council Italy)

# **New course 1: "CONTROL OF MARINE POLLUTION"**

Bachelor of 'Bachelor Marine environment and resource management'.

#### **QUALITY ASSESSMENT**

Quality criteria 1: Number of credit units for lectures, practical sessions and self-learning are appropriate to the contents

Evaluation

The number of credits (3 ECTS) for lectures, practical exercises and self-study is adequate. The five main course topics give to students the necessary knowledge to tackle the course avoiding running into gaps that can cause delays in learning.

• Strategies for improvement

No improvements are needed as long as the required.

### Quality criteria 2: Total number of credit units in the course is correct and appropriate

Evaluation

The overall workload pertinent to 3 ECTS is 112.5 hours (37.5 hours in class activities plus 75 hours of independent work). These numbers are appropriate for competence and knowledge need to analyze in a critical way the main marine pollution phenomenon.

Strategies for improvement

#### Quality criteria 3: Positioning of the courses in Curricula is appropriate based on the progressive level of difficulty

Evaluation

This aspect cannot be assessed as the structure of the Bachelor degree in which this course is included is not available. More specifically, to fully evaluate this aspect it is necessary to know all the subjects that are taught in the Bachelor degree.

• Strategies for improvement

Provide all subjects that are taught in the Bachelor degree program.

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