



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

# MARE – Marine Coastal and Delta Sustainability for Southeast Asia

This project No. 610327-EPP-1-2019-1-DE-EPPKA2-CBHE-JP

## WATERSHED MANAGEMENT COURSE

The target audience: Master students in Climate Change & Delta Management

(3 ECTS, Required courses, approved course)

**Key competences:** The module equips students with the basics of climate, natural disasters and climate change, and scenarios of change in climate change research., Impacts of natural disasters and climate change aspects of life, production, identification of impact and adaptation mitigation measures and disaster management.

**Course developers:** A/P Nguyen Dinh Giang Nam

**Course contents:** Issues in watershed management; Basin management solutions; Assessment of climate change impacts on river basins

**Teaching methodologies:** Interactive and self-reflective methods of teaching and learning.

**Form of control:** Progress assessment (10%), Group report (30%) and Final examination (60%).

Course assignments will constitute a multi-part project.