



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



MARINE COASTAL AND DELTA SUSTAINABILITY FOR SOUTHEAST ASIA

OUR FOCUS

TEACHING

Collaboratively develop teaching portfolio that fully appreciate the engineering and management sides of marine and coastal environmental issues. And exposure students to cutting edge science and policy developments. All this requires smooth and institutionalised relations to the world of profession, easy access to international knowledge base, and to the databases of case studies in the region.

FACILITY

Provide adequate ICT solutions. Students need more structured guidance in policy- and internationally relevant research, integrated solutions for blended learning, individual & group learning portfolio, e-learning multimedia modules, e-science module for undergraduate and postgraduate courses

CONTENT

Improve educational content, research and practical materials related to the subject area project updates and deliverables, discussion area, survey facility and access to the eMARE e-learning platform

IMPACT

Our ambition is, to become more competitive and serve the national agenda of green growth, to incorporate into its operations a broader sustainability agenda. Classroom equipment, e-learning and facilities for the development and deployment of distant learning materials need a major upgrade as well that will subsequently upgrade our lecturer teaching impact and the students learning experience

"We want to create a unique and impactful contribution to our marine science curriculum and students learning experience under this new challenging era."

OUR PARTNERS

