

Marine Coastal and Delta Sustainability for Southeast Asia (MARE)



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

Erasmus + CBHE Project (2020-2023)

MARE aims to promote sustainable governance and management of coastal, delta & marine socio-ecological systems in Malaysia & Vietnam and adjacent waters through ICT- enhanced tertiary education linked to labour market & wider stakeholder circles.

MARE COURSES

MARINE ENVIRONMENT (Bachelor of Engineering (Naval Architecture and Offshore Engineering)) – 2 Credit

This course will cover marine

ENVIRONMENT AND RENEWABLE ENERGY (Master of Science (Mechanical Engineering)) – 3 credit

This course will cover the science of marine environment particularly tides and and basic waves fundamentals of oceanography and marine meteorology as well as the environmental issues related to ship and offshore structure. In addition, the main forms of marine renewable energy particularly wind, wave and tidal, focusing on the technology and resource assessment associated with each form will be covered

PRINCIPLE OUTCOMES

- Updated Curricula with new Syllabi
- New e-Learning Materials based on innovative teaching strategies and creative learning approaches.
- Interactive course for Life-Long Learning and eScience module for doctoral students



meteorology and oceanography, the interactions between the marine environment and marine vehicles/structures as well as the important issues relating to marine safety, sustainability and environmental impact (Climate Change & Sea Level Rise)

ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY (Master of Engineering (Civil), (Environmental Management), (Environmental Engineering)) – 3 Credit

will This the course cover environmental management and concept of sustainability, principles of sustainability development and environmental sensitive areas, catchment management, development of coastal and inland areas

WATER QUALITY MANAGEMENT AND ASSESSMENT (Master of Engineering (Environmental Management)) – 3 Credit

This course will cover various aspect in water quality for fresh water and marine environment, water pollution and impacts on environment and legislation as well as the assess water quality problems and plan mitigation and control measures for water pollution

PARTNERS

















For further details , please contact:

Head of Research Group



Name : Professor Dr. Adi Maimun bin Abdul Malik Affiliation: Universiti Teknologi Malaysia Email: adi@utm.my ST CAN THE





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degli STUDI di CATANIA



Institute of Oceanography





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