

DISSEMINATION REPORT OF VIETNAM MARITIME UNIVERSITY

It is essential for the young generation to know and understand clearly about the significance of marine coastal and delta sustainability. That is why the role of higher education institutions cannot be denied in terms of knowledge transfer. Thanks to MARE project, students and lecturers of Vietnam Maritime University have opportunities to approach closer to new field. VMU's coordinating board of the MARE project would like that our dissemination plans will probably raise awareness of learners and enhance teaching and research quality of young trainers, scientists on coastal and delta management, environmental protection and sustainable development. New sub-web is set up to foster academic exchanging and shared learning materials. Additionally, we intend to hold programs, meetings and seminars both live and online way in order to interact with stakeholders.



Poster and flyer are regarded as good ways to advertise and to disseminate. When it comes to poster and flyer, we can fill them with as much information as we need within an organised layout that is also visually pleasing. Poster and flyer can include introduction about the project we are promoting, MARE project and VMU logo, contact information, images, and more. VMU has designed and edited the poster and flyer belonged to the MARE project. The flyer with blue color as same as the color of the ocean refers to general information of Vietnam Maritime University and Erasmus+ projects that VMU has participated in such as the WANASEA - Strengthen the production, management and outreach capacities of research in the

field of Water and NATural resources in South-East Asia project and the MARE - Marine Coastal and Delta Sustainability for Southeast Asia project. In addition, the poster focuses on the MARE project with the purpose and meaning of the project, photos of project activities and the VMU's revised and new courses in the frame of MARE project.

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

MARE

MARINE COASTAL AND DELTA SUSTAINABILITY FOR SOUTHEAST ASIA

The project assists its member universities in setting up online conferences and classes based on the interactive networking among partners, which ensures popularization of learning materials and international cooperation on education. In addition, MARE gives opportunities to revise and upgrade BSc, MSc & PhD programs related to coastal, delta & marine ecosystem in partner institutions. Furthermore, improving the ability and skills of officials, lecturers, IT technicians, postgraduate students through international workshops, training courses and summer schools is one of priorities of this project. An open platform will be founded to foster academic exchanging, sharing experimental facilities and joint scientific research with a dream of the long-lasting efficiency of the post-project development.

Revised and new courses:

- Management of marine resources
- Management of marine environment
- Port and marine constructions
- Adapting building construction to the effects of climate change (Master)

Lectures of Environmental Engineering Institute and Hydraulic Engineering Faculty, VMU has specialized and mastered in environmental field and marine construction

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[HTTP://ENG.VIMARU.EDU.VN/PROJECTS/MARE](http://eng.vimaru.edu.vn/projects/mare)

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VIETNAM MARITIME UNIVERSITY

As established on April 1, 1956 at initial scale of vocational school, Vietnam Maritime University (VMU) has been being assigned the task to educate and train maritime experts, scientists providing to the national sea-ward economy. As of a rich history of over 6 decades, the University has made great contributions to the transportation industry as well as national economy and defense.

Being a responsible university in Viet Nam and a member of Erasmus+ project, Vietnam Maritime University has dedicated time and efforts to convey knowledge to students, with the purpose to let the young generation know and understand clearly about the significance of ecosystem and have right behaviours to manage and preserve it. Moreover, Vietnam Maritime University would like to contribute to the sustainable development of Vietnam in particular and of the whole world in general.

WANASEA - Water and Nature's resources Management in South-East Asia
Period duration from Oct. 2021 - Mar. 2023
Participants: 15 partner institutions from Europe and Southeast Asia
Main coordinator: The University of Nantes
Main website: <https://www.wanaSEA.com>
Objective: WANASEA covers the topics of protection of water and natural resources, climate change, energy saving, air quality management, governance, protection, food safety and so on. This project aims to promote joint scientific activities to enhance the quality of education in the Asian universities and to widen the cooperation between Cambodia, Thailand, Vietnam and Europe by means of training courses and online conferences, raising awareness, exchanging competence of lecturers' graduates, students, researchers of the member institutions.

MARE - Marine Coastal and Delta Sustainability for Southeast Asia
Period duration from Jan. 2020 - Dec. 2023
Participants: 15 partner institutions from Europe, Malaysia and Vietnam
Main coordinator: University of Reims
Main website: <https://mare.vmu.edu.vn>
Objective: MARE sets goals to promote sustainable governance and management of coastal, delta & marine socio-economic systems in Vietnam, Viet Nam and all over waters through tertiary education, especially editing, updating E-learning materials and courses, a network to the MARE fields, considering the content of training programs to be implemented among partner institutions by online educational platforms.

<http://eng.vimaru.edu.vn/projects/mare>

Initially, we created a sub-web of the MARE project which is directly linked with the official English website of Vietnam Maritime University. However, with the purpose of better dissemination, promotion and development of E-learning, VMU team has made and designed the particular website of the MARE project. A specific website with more functions and space will assist us in editing and uploading news, images and online learning materials. In the era of development and integration, the Internet is making the world smaller by bringing people together. By the new website, VMU would like to spread and popularize the MARE project with many people.

In addition, we collect related information to make and edit online news of MARE project. Events, timetables, meetings and activities were uploaded and updated frequently on the new website for students, lecturers and other people to easily follow.

