





Marine Coastal and Delta Sustainability for Southeast Asia

SUSTAINABILITY IN COASTAL CONSTRUCTION



Vietnam Maritime University

OVERVIEW



• COURSE NAME : SUSTAINABILITY IN COASTAL CONSTRUCTION

• CODE: MARE-VMU-P6-06

• LEVEL : MASTER'S COURSE

• LANGUAGE: VIETNAMESE AND ENGLISH

• LINK: http://mare.vimaru.edu.vn/tin-tuc/sustainability-coastal-construction-masters-course-mare-vmu-p6

COURSE INTRODUCTION



Sustainability in coastal construction - Master's course (MARE-VMU-P6)

Credits: 03 ECTS

Lecturers: Tran Duc Phu

Level: Master



COURSE OUTLINE

Week	Topic
Week 1	Changes in climate;
Week 2&3&4	Climate change scenarios;
Week 5&6	The impact of Climate change on buildings;
Week 7&8	Climate-Adaptable Buildings;
Week 9	Adaptation Approaches for Buildings;
Week 10	Adaptation Strategies and Resilience;
Week 11	Sustainability in coastal construction.

COURSE SYLLABUS

mare.vimaru.edu.vn/tin-tuc/vmu-syllabi-mare-courses













🛆 Qua tang, Nuoc uo... 🖰 Activities - Tập tin -... 🖰 Final - UNCLOUD 🔟 Exchange rate (Info... 🍖 Distance Calculator... 🔭 QHQT - So theo doi...



Marine Coastal and Delta Sustainability for Southeast Asia MARE

About MARE -

Project News



VMU - Syllabi for MARE courses

Based on the results of surveys in the first period of MARE project, the VMU's coordinating board had consulted carefully with expertized faculties and institutes to decide which parts need to be revised and adjusted. After that, syllabus of courses has been gradually made and completed to be well-prepared for training. A syllabus consists of clear objectives, targeted group, timetable, desired learning outcomes and learning methods. Furthermore, Vietnam Maritime University and Ho Chi Minh University of Natural Resources and Environment collaborated on creating and developing the learning program with the purpose of enhancing interaction and efficiency among partner institutions in Vietnam. The syllabi for MARE courses are mentioned as the following attached files.

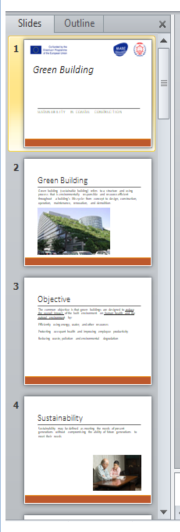
- 1. Hydro-Meteorology
- 2. Port and Marine constructions
- 3. Sustainability in coastal construction
- 4. Control and management of marine environment
- 5. Environmental Law and Policy
- 6. Ocean Environmental Management

Attachment	Size
n vmu-mare-svllabi.rar	1.09 MB

E-LEARNING MATERIALS

Drive của tôi > VMU-MARE-E-learning materials > 6. VMU.06 - Sustainability in coastal construction ▼				
Tên ↓	Chủ sở hữu	Sửa đổi lần cuối	Kích cỡ tệp	
P VMU.06.4 - Sustainable Construction.ppt	tôi	19 thg 8, 2021 tô i	587 KB	
P VMU.06.3 - Sustainable Building Design.ppt	tôi	19 thg 8, 2021 tô i	2,1 MB	
P VMU.06.2 - Green Building.ppt	tôi	19 thg 8, 2021 tô i	3 MB	
P VMU.06.1 - Environment & Sustainable Develop	oment.pptx tôi	19 thg 8, 2021 tô i	4,6 MB	
desktop.ini	tôi	19 thg 8, 2021 tô i	136 byte	











Green Building

SUSTAINABILITY IN COASTAL CONSTRUCTION

Click to add notes







thanh



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