



MARE -Marine Coastal and Delta Sustainability for Southeast Asia



- Overview
- Introduction
- Application process
- School faculty
- Financial information
- Contacts, info
- Agenda
- Group research
- Organisers
- Calendar
- Announcements
- Resources
- Forums
- Assignments
- Tests & Quizzes

OVERVIEW

Welcome [Edit] [Link] [Help]

COASTAL AND MARINE SUSTAINABILITY ENACTED

VENUE: MALAYSIA
UNIVERSITI TEKNOLOGI PETRONAS
UNIVERSITI KUALA LUMPUR - MIMET

15 August 2022 - 28 August 2022

The Summer School is organised under Erasmus+ Project MARE - Marine Coastal and Delta Sustainability

- Coastal sustainable development
- Resilience of coastal communities
- Coastal ecological research
- Marine biological resources
- Integrative sustainable management & governance

Recent Announcements [Link] [Help]

Options

Announcements

[15 August starts International Open Summer School: Costal and Marine sustainability enacted](#)

15 August starts International Open Summer School: C

...

Calendar [Link] [Help]

Options Publish (private)

November 2022

< Today >

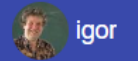


MARE -Marine Coastal and Delta Sustainability for Southeast Asia



Exit View

Sites



- Home
- temp
- eScience URGENT
- MARE Summer school 2022**
- MARE November school
- eScience SUNRAISE
- SUNRAISE
- MARE
- URGENT
- eScience MARE

Overview

INTRODUCTION

Print view

Index of pages

Link

Help

Introduction

Application process

School faculty

Financial information

Contacts, info

Agenda

Group research

Organisers

Calendar

Announcements

Resources

Forums

COME!

Costal and ^Marine Sustainability ^Enacted

Universiti Teknologi PETRONAS & Universiti Kuala Lumpur (Malaysia), August 15-28, 2022

The Summer School is organised under Erasmus+ CBHE projects MARE "Marine Coastal and Delta Sustainability for Southeast Asia" (<https://mare-project.net>)

Introduction

The **COME!** summer school will be a vibrant mixture of interactive sessions, field trips, and group work in a unique setting, designed to give participants hands-on project and research experience with a range of issues related to marine, coastal and delta sustainability with a focus on novel and innovative approaches and methodologies. After an introductory day with an overall overview of sustainability challenges and the state-of-the-art in marine & coastal science, policy and management, during the week 1



MARE -Marine Coastal and Delta Sustainability for Southeast Asia



- Overview
- Introduction
- Application process**
- School faculty
- Financial information
- Contacts, info
- Agenda
- Group research
- Organisers
- Calendar
- Announcements
- Resources

APPLICATION PROCESS

Print view |
 Index of pages |
 Link |
 Help

Application process

Details about the application procedure are available from <https://mare-project.net/index.php/2022/06/08/mareschool/>. The application deadline for those who needs visa in order to enter Malaysia is **June 18, 2022**. The deadline for all other categories of participants is **June 22, 2022**. The eligible applicants need to be students or graduates of degree programs explicitly dealing with the management or governance of marine, coastal or delta environments. Relevant professional experience can be considered as an equivalent of a relevant degree. The language of instruction is English, and therefore all the eligible applicants are required to possess demonstrable English language proficiency. The application form can be accessed from <https://forms.gle/JP4hFqaUGfCoxFSFA>



MARE -Marine Coastal and Delta
Sustainability for Southeast Asia



Sakai

Exit View

Sites



Overview

SCHOOL FACULTY

Print view

Index of pages

Link

Help

Introduction

Application process

School faculty

Financial information

Contacts, info

Agenda

Group research

Organisers

Calendar

Announcements

Resources

Forums

Assignments

Tests & Quizzes

School faculty

Dr. **Holger Auel**, University of Bremen (Germany)

Dr. **Shamila Azman**, Universiti Teknologi Malaysia

Dr **Siti Nur Fathiyah**, Universiti Teknologi PETRONAS (Malaysia)

Dr. **Muhammad Hafeez Jeofry**, Universiti Malaysia Terengganu (Malaysia)

Prof. Dr. **Mohd Fadzil Akhir**, Universiti Malaysia Terengganu (Malaysia)

Dr. **Sandeep Chandola**, PETRONAS Exploration (Malaysia)

Dr. **Anne Kull**, Estonian University of Life Sciences (Estonia)

Siiri Klm, Estonian University of Life Sciences (Estonia)

Lagle Lhmus, Estonian University of Life Sciences (Estonia)

Dr. **Vincenzo Maccarrone**, Institute for Marine Biological Resources and Biotechnology of the Italian National Research Council – (IRBIM-CNR) (Italy)

Dr. **Teh Hee Min**, Universiti Teknologi PETRONAS (Malaysia)

Dr. **Igor Novopashenny**, University of Bremen (Germany)

Dr. **Yildiray Ogurol**, University of Bremen (Germany)





MARE -Marine Coastal and Delta
Sustainability for Southeast Asia



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

Sakai

Exit View

Sites



Overview

AGENDA

Print view

Index of pages

Link

Help

Introduction

Application process

School faculty

Financial information

Contacts, info

Agenda

Group research

Organisers

Calendar

Announcements


Resources

Forums

Assignments

Tests & Quizzes

Day-to-day program

		UTP Campus				
<i>No</i>	<i>Time</i>	<i>Format, Lecture room</i>	<i>Event</i>			
1.	10.00-10.10	Undercroft – 80pax	Opening speech – Institute Director			
2.	10.10-10.30		Introductory speech – Deputy Vice Chancellor Research & Innovation			
3.	10.30-10.50		Welcoming speech – Vice Chancellor Photo session with the VC			





MARE -Marine Coastal and Delta Sustainability for Southeast Asia



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

Sakai

Exit View

Sites



Home

temp

eScience URGENT

MARE Summer school 2022

MARE November school

eScience SUNRAISE

SUNRAISE

MARE

URGENT

eScience MARE

Overview

Introduction

Application process

School faculty

Financial information

Contacts, info

Agenda

Group research

Organisers

Calendar

Announcements

Resources

ORGANISERS

Print view

Index of pages

Link

Help

Information about School organisers

The School **COME! COSTAL AND MARINE SUSTAINABILITY ENACTED** is co-organised and co-funded by a consortium of international partners financed by the **CBHE projects MARE - Marine Coastal and Delta Sustainability for Southeast Asia** by the EU Erasmus+ programme (<https://mare-project.net>): Universiti Teknologi PETRONAS & Universiti Kuala Lumpur (Malaysia). The organization is supported by Erda RTE CV (the Netherlands, <http://erda-rte.eu/>), Estonian University of Life Sciences (Estonia), University of Catania (Italy), IRBIM-CNR (Italy), and University of Bremen (Germany).

The European Commission support for the production of this publication does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein