





UTP-MARE SHARING SESSION &

SEMINAR SERIES JULY 2023

1. SHARING SESSION ON RESEARCH ATTACHMENT EXPERIENCE AT UNIVERSITY OF CATANIA, ITALY

Funded by Erasmus+ Programme under Marine, Coastal and Delta Sustainability for Southeast Asia (MARE), a team of UTP students underwent 2-week research attachment at University of Catania, Italy from the 20th of March to 2nd of April 2023. Upon completion of the mobility program, the participating students were invited to share their experience and outcomes of the program to the UTP community. Dissemination of the student mobility experience at University of Catania was conducted on the 10th of July 2023, 8:30 to 10:00 am through MARE Seminar Series at Learning Hub 26 of Universiti Teknologi PETRONAS. The sharing session was conducted by Ts Dr Teh Hee Min and the PhD students under his supervision – Ir Vasukey Palany Kumar and Mr Eric Joseph Pereira, who participated in the 2-week mobility program. The targeted audiences were the UTP academic staff, researchers, postgraduate and undergraduate students.



MARE Seminar Series

Sharing of Research Attachment Experience at University of Catania, Italy



Ts. Dr. Hee-Min Teh Senior Lecturer, Department of Civil & Environmental Engineering Head, Water & Environmental Engineering Teaching Cluster Head, Water-Energy-Environment Nexus Universiti Teknologi PETRONAS



Ir. Vasukey Palany Kumar Deputy Director, Department of Irrigation and Drainage, Perak

PhD Student, Department of Civil & Environmental Engineering Universiti Teknologi PETRONAS



Organised by:

Eric Joseph Pereira PhD Student, Department of Civil & Environmental Engineering Universiti Teknologi PETRONAS

All are INVITED

- Date: 10 July 2023 (Monday)
 Time: 8:30 am 9:00 am
 - Venue: 11-01-05 (Learning Hub 26)

Volue. The host (Learning he

Department of Civil and Environmental Engineering Marine Coastal and Delta Sustainability for Southeast Asia (MARE)



The poster for sharing session (dissemination) of mobility to UNICT by Dr. Teh, Eric and Vasukey.







2. SEMINAR ON CURRENT FILED OF RESEARCH ON COASTAL ENGINEERING AND SUSTAINABLE SPATIAL PLANNING FROM RESEARCHERS FROM UNIVERSITY OF CATANIA

Apart from sharing of the students' mobility experience, the seminar also aims at promoting the MARE initiatives to the audiences. The event was attended by 31 participants. The contents of the sharing include research, training, and networking experience over 14 days in University of Catania. The seminar, subsequently, continued with a technical talk on 'Current fields of research on coastal engineering and sustainable spatial planning at the University of Catania, Italy' by Prof. Pietro Scandura and Prof. Daniele La Rosa from University of Catania (UNICT). The aim of the sharing is to introduce the research undertaken at UNICT, and to promote potential research collaborations between UTP and UNICT. The participating students expressed that they were happy with the learning and international exposure through these MARE sharing sessions. They also had a chance to interact and exchange ideas with the professors and students from UNICT. Overall, the MARE Seminar Series met its objectives and was a successful event.



MARE Seminar Series

Current Fields of Research on Coastal Engineering and Sustainable Spatial Planning at the University of Catania, Italy



Prof. Pietro Scandura Professor in Urban and Environmental Planning, Department Civil Engineering and Architecture, University of Catania



Prof. Daniele La Rosa Professor in Urban and Environmental Planning, Department Civil Engineering and Architecture, University of Catania

Director of Laboratory for Territorial and Environmental Planning, University of Catania



- Date: 10 July 2023 (Monday)
- Time: 9:00 10:00 am
- Venue: 11-01-05 (Learning Hub 26)

Organised by: Department of Civil and Environmental Engineering Marine Coastal and Delta Sustainability for Southeast Asia (MARE)

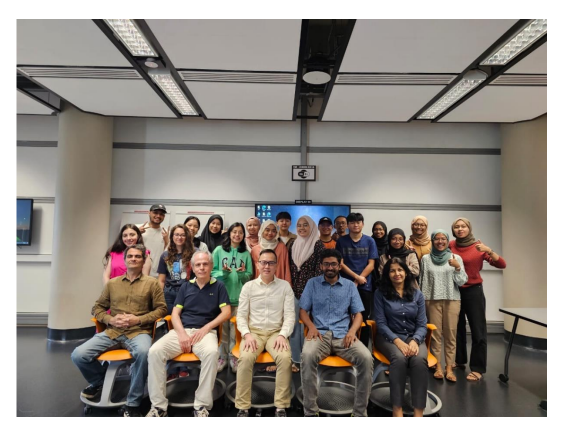


The poster for seminar series by researchers from UNICT who visited UTP for mobility.









Group photo



Sharing by Dr Teh Hee Min









Sharing by Vasukey and Eric



Sharing by Prof Pietro Sandura







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



Sharing by Daniele La Rosa







ATTENDANCE LIST

MARE SEMINAR SERIES

Date: 10-Jul-23

Time: 8:30 am - 10:00 am

Course: VFB1052 CIVIL ENGINEERING FLUID MECHANICS

No	Student Name	Student ID	Signiture
1	DHIYA DAYINI BINTI MOHD ROSZI		Ita.
2	NUR ANISA TASNIM BT ASKI		ti
3	EMIR ADRINA BINTI 24101		lei
4	NUR SAFURA BINTI MAHMIDOD		So
5	DIYA ARMANI BINTI ZAHIB		X44.
6	AIMI MAISARAH BINTI AHMAD		Ash
7	AINAA MAISARAH BE AHMAD MAKZUKI		Dut
8	Fix Siak Wei Kiet		eric.
9	NUK SYAHIRAH BT JEFRY		Ohniz
10	Nechanned Hof Amin		me
11	VIRGINIA EDMINIO LIMBANG		Yel
12	Lee Yu Keet		Keat
13	Nei Zhen Lim		M2
14			

MARE SEMINAR SERIES

Date: 10-Jul-23

Time: 8:30 am - 10:00 am

Course: VEB2042 CIVIL ENGINEERING MATERIALS

No	Student Name	Student ID	Signiture
1	Chelly Kong Ti Ting		Arr.
2	Virginia Edmund Limbang	-	45
3	SITI NUR MAIZURAH BT MOHD JASMIN		lil
4	MUHAMMAD FALO B. HAMIDI	_	But
5	MOHAMAD FAHME BIN MAT DAVO		\$.
6	Nay Adriana binti wahid		8.
7	NOR STATTICANH BINTL JEFRY	_	- Dry
8	Isaac securan zenegiciel	<	40
9	Yasmin Suhaila Binti Puzhan		and the second s
10	Jafni Syazani bin Mohd Nazvih		t
11	Nur Iman Airsyn Ahmed Farral		lone
12	AIDA KAMRI	_	Amon
13	Naveena	_	Nonare
14		-	