

#### IMPLEMENTATION ARRANGEMENT



# BETWEEN FACULTY OF ENGINEERING UNIVERSITAS NEGERI MALANG

#### AND

### FACULTY OF OCEAN ENGINEERING TECHNOLOGY, UNIVERSITI MALAYSIA TERENGGANU

#### ON ACADEMIC EXCHANGE

Ref: 28.2.2/UN32.5/KS/2024

Ref:

This Implementation Arrangement is entered into force on 28 February 2024 by and between:

1. Prof. Dr. Andoko, S.T., M.T., : Dean Faculty of Engineering, Universitas Negeri Malang, whose address is at Jalan Semarang 5, Malang, hereinafter referred to as Party I.

 Assoc. Prof. Ts. Dr. Salisa Abdul Rahman: Timbalan Dekan Akademik dan Hal Ehwal Pelajar, Faculty of Ocean Engineering Technology, Universiti Malaysia Terengganu, whose address is 21030 Kuala Nerus, Terengganu Darul Iman, hereinafter referred to as Party II.

**PARTY I** and **PARTY II** hereinafter referred to collectively as **THE PARTIES.** The Parties hereby agree to jointly arrange an Implementation Arrangement on the program International Guest Lecture Series Organized by **THE PARTIES** as regulated in the following articles.

## Article 1 PURPOSE AND OBJECTIVES

- 1. The purpose of this Implementation Arrangement is to serve as the basis for the Implementation Arrangement arranged by **THE PARTIES** in accordance with the scope of this Implementation Arrangement Regulation.
- 2. The objective of this Implementation Arrangement is to support the activities of **THE PARTIES** in relation to cooperation in regard to the program titled "Advancements in Sustainable Technology and Environmental Research" as an part of Academic Exchanges Program.

### Article 2 SCOPE OF ACTIVITIES

- 1. The Scope of this arrangement includes the program titled "Advancements in Sustainable Technology and Environmental Research"
- 2. The implementation of cooperation for this arrangement is carried out by **SECOND PARTY** facilitated by the **FIRST PARTY**.
- 3. The personnel of this program are as follows:

No	Name	Topics
1	Prof. Dr. Che Mohd	Introduction to FTKK UMT and current
	Ruzaidi bin Ghazali	research in Polymer recycling via composite
		approach and tube furnace pyrolysis.
2	Prof Madya. Dr. Salisa	Driving cycle development and prediction
	Abdul Rahman:	using DC-TRAD
3	Assoc. Prof. Dr. Ir. Sofiah	Introduction to Sustainable Energy &
	Hamzah	Environmental Technology Special Interest
		Group and current research in wastewater
		coagulation using Copperas
4	Dr. Zulkifli Mohd Yusop	Introduction to the harvesting mechanisms
		for ocean energy and current research on
		Wave Energy Converter Systems"

### Article 3 IMPLEMENTING UNITS

The above mention activities shall be implemented by following unit of each Party:

Party:			
Party I	Bachelor in Mechanical Engineering		
	Bachelor in Industrial Engineering		
Faculty of Engineering	Bachelor in Electrical Engineering		
Universitas Negeri Malang	Bachelor in Informatics Engineering		
	Bachelor in Civil Engineering		
	Bachelor in Building Engineering		
	Education		
Party II	Bachelor in Applied Science		
· 图1000 · 图2000 · 图200	(Electrical and Instrumentations)		
Faculty of Ocean Engineering	Bachelor in Environmental		
Technology	Technology		
Universiti Malaysia Terengganu			
	Bachelor in Applied Science (Maritime Technology)		
<b>一定是是一种的</b>			
	Bachelor in Mechanical Engineering		
	Technology (Naval Architecture)		

#### Article 4 DURATION

This Implementation Arrangement of cooperation is valid for Academic Year 2024/2025.

### Article 5 CLOSING

1. Any amendment to this Implementation Arrangement shall only be made with the mutual approval of **THE PARTIES**.

2. This Implementation Arrangement is deemed to be terminated if one **PARTY** or **THE PARTIES** fail to fulfil the provisions in this Implementation

Arrangement.

- 3. Particulars that are not / yet to be determined in this Implementation Arrangement shall be addressed further by **THE PARTIES** on the basis of mutual discussion which shall be set forth in an Addendum, which is an integral part of this Implementation Arrangement.
- 0. This document of Implementation Arrangement is made and signed by **THE PARTIES** in 2 (two) copies, all of which shall constitute the equal legal force.

PARTY I

PROF. DR. ANDOKO, S.T., M.T.

Dean

Faculty of Engineering

Universitas Negeri Malang, Indonesia PARTY II

OS J

ASSOC. PROF. TS. DR. SALISA ABDUL RAHMAN

Timbalan Dekan Akademik dan Hal Ehwal Pelajar Faculty of Ocean Engineering Technology Universiti Malaysia Terengganu, Malaysia