



IMPLEMENTATION ARRANGEMENT

**BETWEEN
FACULTY OF ENGINEERING
UNIVERSITAS NEGERI MALANG**

AND

**FAKULTI TEKNOLOGI KEJURUTERAAN MEKANIKAL DAN PEMBUATAN
UNIVERSITI TEKNIKAL MALAYSIA MELAKA**

**FOR
STUDENT MOBILITY**

Ref. Number: 21.8.2/UN32.5/KS/2023

Ref. Number: UTeM.100-9/4/4 (72)

This Implementation Agreement (IA) on student mobility is entered into force on **21 August 2023** by and between **Faculty of Engineering, Universitas Negeri Malang**, hereinafter referred to as Party I, and **Faculty Teknologi Kejuruteraan Mekanikal dan Pembuatan, Universiti Teknikal Malaysia Melaka** hereinafter referred to as Party II. Both Party I and Party II shall collectively be referred to as the Parties.

With reference to MoU between both parties dated 29th of July 2019 and in order to promote their mutual interests, the Parties are seeking to establish a collaboration on the organization of student mobility. This agreement is an implementation of the provision in Article (II) point (1) of the MoU between Universitas Negeri Malang dan Universiti Teknikal Malaysia Melaka. This agreement is valid from **21 August 2023** for academic year 2023/2024 and may be extended for a further period as may be agreed in writing by the Parties.

Article I

Organizers

It is agreed that the organization of student mobility is to be carried out within the agreed schedule, by the following units at each institution:

Institution	Organizing Unit
Universitas Negeri Malang	<ol style="list-style-type: none">1. Bachelor in Mechanical Engineering2. Bachelor in Industrial Engineering3. Bachelor in Mechanical Engineering Education4. Bachelor in Automotive Engineering Education

Universiti Teknikal Malaysia Melaka	<ol style="list-style-type: none"> 1. Bachelor in Manufacturing Engineering Technology. 2. Bachelor in Mechanical Engineering Technology
--	--

Article II

Responsibilities

In relation to the organization of the student mobility, both parties are required to undertake the following responsibilities:

Universitas Negeri Malang (UM Malang)	Universiti Teknikal Malaysia Melaka (UTeM)
<ol style="list-style-type: none"> 1. Nominate applicants from its institution for the Student Mobility Programme. 2. Fulfilling all admission requirements including the language proficiency requirement of the host institution. 3. Advise annually the dates by which applications must be received. 4. Provide a letter of acceptance for the students or other documents as may be required for establishing his/her student status for visa and other purposes. 5. Assign admitted students to the appropriate school, department or division of faculty, and to appropriate academic advisers (if needed). 6. All appropriate student services and facilities of the host institution will be made available (where possible) to students for example airport pickup return from airport to host institution, local transportation, meal during the program, and student dormitory. 7. The host institution will provide the certificate and or the academic transcripts of the student's work to the appropriate officer of the home institution. 	<ol style="list-style-type: none"> 1. Nominate applicants from its institution for the Student Mobility Programme. 2. Fulfilling all admission requirements including the language proficiency requirement of the host institution. 3. Advise annually the dates by which applications must be received. 4. Provide a letter of acceptance for the students or other documents as may be required for establishing his/her student status for visa and other purposes. 5. Assign admitted students to the appropriate school, department or division of faculty, and to appropriate academic advisers (if needed). 6. All appropriate student services and facilities of the host institution will be made available (where possible) to students for example airport pickup return from airport to host institution, local transportation, meal during the program and student dormitory. 7. The host institution will provide the certificate and or the academic transcripts of the student's work to the appropriate officer of the home institution.

**Article III
Rights**

It is hereby agreed that each party is entitled to the rights as indicated below.

Universitas Negeri Malang (UM)	Universiti Teknikal Malaysia Melaka (UTeM)
1. Determine the final selection and admission of each student nominated by the home institution.	1. Determine the final selection and admission of each student nominated by the home institution.

**Article IV
Contact**

Every notice, request or any other communication required or permitted to be given pursuant to this Agreement shall be in writing, in English, and delivered to the Parties at the address and email address as stated below:

To UM:

Dr. Eng. Siti Sendari

Vice Dean III

Faculty of Engineering, Universitas Negeri Malang

Email: siti.sendari.ft@um.ac.id

or

Rudi Nurdiansyah, S.T., M.T.

Head of Bachelor in Industrial Engineering Study Program

Email: rudi.nurdiansyah.ft@um.ac.id

To UTeM:

Ts. Mohd Zakaria bin Mohammad Nasir

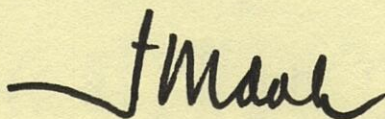
Senior Lecturer

Fakulti Teknologi Kejuruteraan Mekanikal dan Pembuatan, Universiti Teknikal Malaysia Melaka

Email: mzakaria@utem.edu.my

In consideration of the terms covered by this agreement, all the foregoing conditions, covenants, and specifications are hereby accepted by the parties hereto.

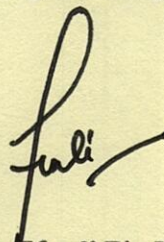
For
Universitas Negeri Malang



Prof. Dr. Andoko, S.T., M.T.
Dean
Faculty of Engineering

Date: _____

For
Universitas Negeri Malang



Prof. Ts. Dr. Efendi Bin Mohamad
Dean
Fakulti Teknologi Kejuruteraan Mekanikal dan
Pembuatan

Date: _____

Annex-I**Mobility Program UTeM to UM**

No	Name	Status	Study Program
1	Mohd Zakaria Bin Mohammad Nasir	Lecturer	Bachelor in Mechanical Engineering Technology
2.	Nur Raudah Binti Muhammad Ridhwan Yip	Student	Bachelor in Electrical Engineering Technology
3.	Nur Yasminn Amira Binti Ismanor Aizal	Student	Bachelor in Mechanical Engineering Technology
4.	Hadirah Binti Ahmad Safri	Student	Bachelor in Mechanical Engineering Technology
5.	Siti Nur Asikin Binti Latib	Student	Bachelor in Electrical Engineering Technology
6.	Sharveen a/l Kalieswaran	Student	Bachelor in Electrical Engineering Technology.
7.	Muhammad Azri Haziq Bin Abdul Latib	Student	Bachelor in Mechanical Engineering Technology
8.	Muhammad Adam Faisal Bin Mohd Faizal	Student	Bachelor in Mechanical Engineering Technology

Annex-II**Mobility Program UM to UTeM**

No	Name	Status	Study Program
1	Rr. Poppy Puspitasari, Ph.D.	Lecturer	Bachelor in Mechanical Engineering
2.	Muhammad Reza Falevi	Student	Bachelor in Industrial Engineering
3.	Risma Salaza Yuniashafa	Student	Bachelor in Industrial Engineering
4.	Fatiruna An Fasya Jalil	Student	Bachelor in Industrial Engineering
5.	Fadillah Cahyaning Widyadhari	Student	Bachelor in Industrial Engineering
6.	Alfi Indah Febrianti	Student	Bachelor in Industrial Engineering
7.	Fahrina Rifda Salsabila	Student	Bachelor in Industrial Engineering
8.	Elsa Aulia Novianti	Student	Bachelor in Industrial Engineering
9.	Cahaya Nugraha	Student	Bachelor in Industrial Engineering
10.	Embun Shafa Qolby	Student	Bachelor in Industrial Engineering
11.	Muhammad Niki Rahmat	Student	Bachelor in Industrial Engineering
12.	Dilla Praditya Hutomo Putro	Student	Bachelor in Industrial Engineering
13.	Bramantya Kevin Rafliza	Student	Bachelor in Industrial Engineering
14.	Zidna Alfanz Faza	Student	Bachelor in Industrial Engineering
15.	Salma Ayu Haque	Student	Bachelor in Industrial Engineering
16.	Ajeng Meylani	Student	Bachelor in Industrial Engineering
17.	Prestika Dilla Azzahra	Student	Bachelor in Industrial Engineering