

#### **IMPLEMENTATION AGREEMENT**



#### BETWEEN

MECHANICAL ENGINEERING UNDERGRADUATE STUDY PROGRAM
DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS NEGERI MALANG
AND

SCHOOL OF ENGINEERING AND SUSTAINABLE DEVELOPMENT
DE MONTFORT UNIVERSITY

ON

GUEST LECTURE TITLED GLOBAL MOBILITY IN MECHANICAL, INDUSTRIAL, AND AERONAUTICAL ENGINEERING: PAVING THE WAY FOR AN INTERNATIONAL CAREER

Ref: 20.2.9/UN32.5.5.1/KS/2025

This Implementation Agreement is entered into force on February 20th, 2025 by and between:

- Ahmad Atif Fikri, S.T., M.Eng., Ph.D: Head of Mechanical Engineering Undergraduate Study Program, whom therefore legally represents and acts for and on behalf of the Mechanical Engineering Undergraduate Study Program, Faculty of Engineering, Universitas Negeri Malang, whose address is at Jalan Semarang 5, Malang, hereinafter referred to as Party I.
- 2. Dr. D. Harmanto CEng MIED FHEA: Associate Professor at School of Engineering and Sustainable Development, whom therefore legally represents and acts for and on behalf of the School of Engineering and Sustainable Development, De Montfort University, whose address is at De Montfort University, The Gateway, Leicester, LE1 9BH, 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 Agreement on the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career Organized by THE PARTIES as regulated in the following articles.

Initialed by	Party	1	
Initialed by	Party	11	-

## Article 1 PURPOSE AND OBJECTIVES

(1) The purpose of this Implementation Agreement is to serve as the basis for the Implementation Agreement arranged by **THE PARTIES** in accordance with the scope of this Implementation Agreement Regulation.

(2) The objective of this Implementation Agreement is to support the activities of THE PARTIES in relation to cooperation with regard to the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career.

### Article 2 SCOPE OF ACTIVITIES

- (1) The Scope of this agreement includes the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career, wherein Poppy Puspitasari, S.Pd, M.T., Ph.D has been assigned as the Person in Charge (poppy@um.ac.id).
- (2) The implementation of cooperation for this agreement is carried out by Dr. D. Harmanto CEng MIED FHEA.
- (3) **THE PARTIES** shall monitor the implementation of the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career not less than 1 (one) time in one period of activity.

### Article 3 FUNDING

The fee incurred from the activities born in this Implementation of Agreement is borne by the respective **PARTY** according to the applicable regulations and shall be specified in a separate specific written agreement.

## Article 4 DURATION

This Implementation Agreement of cooperation is valid from February 20th, 2025 until February 19th, 2026.

### Article 5 CLOSING

- (1) Any amendment to this Implementation Agreement shall only be made with the mutual approval of **THE PARTIES**.
- (2) This Implementation Agreement is deemed to be terminated if one PARTY or THE PARTIES fail to fulfill the provisions in this Implementation Agreement.
- (3) Particulars that are not / yet to be determined in this Implementation Agreement shall be addressed further by THE PARTIES on the basis of mutual discussion and agreement which shall be set forth in an Addendum, which is an integral part of this Implementation Agreement.
- (4) This document of Implementation Agreement is made and signed by **THE PARTIES** in 2 (two) copies, all of which shall constitute the equal legal force.

Initialed by Party I	
Initialed by Party II	

## Article 6 Force Majeure

- (1) In the event of force majeure, including natural disasters, fires, security disturbances and other matters that result in the PARTIES being unable to carry out the obligations as referred to in ARTICLE 3, the losses suffered by the PARTIES shall be borne by the PARTIES and the PARTIES shall be released from claims for the implementation of this Memorandum of Understanding including claims for losses arising from this force majeure.
- (2) The circumstances as referred to in paragraph (1) must have a direct causal relationship with the losses suffered by the **PARTIES** and be proven by a Certificate from an Authorized Official no later than 30 (thirty) working days from the occurrence of the event as referred to in paragraph (1).

PARTY I

Ahmad Atif Fikri, S.T., M.Eng., Ph.D Head of Mechanical Engineering Undergraduate Study Program Universitas Negeri Malang PARTY II

Dr. D. Harmanto CEng MIED FHEA Associate Professor De Montfort University

IN WITNESS WHEREOF

Prof. Dr. Andoko, S.T., M.T.

Dean

Faculty of Engineering Universitas Negeri Malang



#### IMPLEMENTATION AGREEMENT



#### BETWEEN

MECHANICAL ENGINEERING UNDERGRADUATE STUDY PROGRAM
DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS NEGERI MALANG
AND

SCHOOL OF ENGINEERING AND SUSTAINABLE DEVELOPMENT
DE MONTFORT UNIVERSITY

ON

GUEST LECTURE TITLED GLOBAL MOBILITY IN MECHANICAL, INDUSTRIAL, AND AERONAUTICAL ENGINEERING: PAVING THE WAY FOR AN INTERNATIONAL CAREER

Ref: 20.2.9/UN32.5.5.1/KS/2025

This Implementation Agreement is entered into force on February 20th, 2025 by and between:

- Ahmad Atif Fikri, S.T., M.Eng., Ph.D: Head of Mechanical Engineering Undergraduate Study Program, whom therefore legally represents and acts for and on behalf of the Mechanical Engineering Undergraduate Study Program, Faculty of Engineering, Universitas Negeri Malang, whose address is at Jalan Semarang 5, Malang, hereinafter referred to as Party I.
- 2. Dr. D. Harmanto CEng MIED FHEA: Associate Professor at School of Engineering and Sustainable Development, whom therefore legally represents and acts for and on behalf of the School of Engineering and Sustainable Development, De Montfort University, whose address is at De Montfort University, The Gateway, Leicester, LE1 9BH, 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 Agreement on the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career Organized by THE PARTIES as regulated in the following articles.

nitialed by Party I	
nitialed by Party II	

## Article 1 PURPOSE AND OBJECTIVES

(1) The purpose of this Implementation Agreement is to serve as the basis for the Implementation Agreement arranged by **THE PARTIES** in accordance with the scope of this Implementation Agreement Regulation.

(2) The objective of this Implementation Agreement is to support the activities of **THE PARTIES** in relation to cooperation with regard to the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career.

## Article 2 SCOPE OF ACTIVITIES

- (1) The Scope of this agreement includes the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career, wherein Poppy Puspitasari, S.Pd, M.T., Ph.D has been assigned as the Person in Charge (poppy@um.ac.id).
- (2) The implementation of cooperation for this agreement is carried out by Dr. D. Harmanto CEng MIED FHEA.
- (3) **THE PARTIES** shall monitor the implementation of the program Guest Lecture Titled Global Mobility in Mechanical, Industrial, and Aeronautical Engineering: Paving the Way For an International Career not less than 1 (one) time in one period of activity.

### Article 3 FUNDING

The fee incurred from the activities born in this Implementation of Agreement is borne by the respective **PARTY** according to the applicable regulations and shall be specified in a separate specific written agreement.

## Article 4 DURATION

This Implementation Agreement of cooperation is valid from February 20th, 2025 until February 19th, 2026.

### Article 5 CLOSING

- (1) Any amendment to this Implementation Agreement shall only be made with the mutual approval of THE PARTIES.
- (2) This Implementation Agreement is deemed to be terminated if one **PARTY** or **THE PARTIES** fail to fulfill the provisions in this Implementation Agreement.
- (3) Particulars that are not / yet to be determined in this Implementation Agreement shall be addressed further by **THE PARTIES** on the basis of mutual discussion and agreement which shall be set forth in an Addendum, which is an integral part of this Implementation Agreement.
- (4) This document of Implementation Agreement is made and signed by **THE PARTIES** in 2 (two) copies, all of which shall constitute the equal legal force.

Initialed by Party I	
Initialed by Party II	

# Article 6 Force Majeure

- (1) In the event of force majeure, including natural disasters, fires, security disturbances and other matters that result in the PARTIES being unable to carry out the obligations as referred to in ARTICLE 3, the losses suffered by the PARTIES shall be borne by the PARTIES and the PARTIES shall be released from claims for the implementation of this Memorandum of Understanding including claims for losses arising from this force majeure.
- (2) The circumstances as referred to in paragraph (1) must have a direct causal relationship with the losses suffered by the **PARTIES** and be proven by a Certificate from an Authorized Official no later than 30 (thirty) working days from the occurrence of the event as referred to in paragraph (1).

PARTY I

Ahmad Atif Fikri, S.T., M.Eng., Ph.D Head of Mechanical Engineering Undergraduate Study Program Universitas Negeri Malang **PARTY II** 

Dr. D. Harmanto CEng MIED FHEA Associate Professor De Montfort University

IN WITNESS WHEREOF

Prof. Dr. Andoko, S.T., M.T.

Dean

Faculty of Engineering Universitas Negeri Malang