

Implementation Arrangement International Learning Content Class 2023



Number: 15.6.25/UN32.5/LN/2023

This Implementation Arrangement (IA) on the organization of a research collaboration is entered into force on Thursday, 15 June 2023, by and between **Universitas Negeri Malang (UM)**, hereinafter referred to as Party I, and **Zurich University of Applied Sciences (ZHAW)**, hereinafter referred to as Party II. Both UM and ZHAW shall collectively be referred to as the Parties.

The Parties are seeking to establish a collaboration on the organization of lecture mobility under the title of *International Learning Content Class 2023* for the academic period of 2023/2024 upon the terms as stated therein.

The technical details of the program from both parties are as written in the articles below.

Article I Organizers

It is agreed that the organization of the *International Learning Content Class 2023* is to be carried out by the following units at each institution:

Institution	Organizing Unit
	Faculty of Engineering
Universitas Negeri Malang Main Campus, Indonesia	Department Electrical Engineering and Informatics
Zurich University of Applied Sciences (ZHAW), Zurich	Electric Power Systems and Smart Grid Group

Article II Responsibilities

In relation to the organization of the *International Learning Content Class* **2023**, both parties are required to undertake the following responsibilities:

Universitas Negeri Malang (UM) Zurich University of Applied Sciences (ZHAW)
Provide the venue and speaker lecture mobility	of the 1. Provide the venue and speaker of the lecture mobility
Prepare the organization of the mobility onsite	lecture 2. Prepare the organization of the lecture mobility online
3. Promote the lecture mobility	3. Promote the lecture mobility

Article III Rights

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

Universitas Negeri Malang (UM)	Zurich University of Applied Sciences (ZHAW)
be named as co-organizer in any publicities, promotional materials, and lecture outputs	be named as co-organizer in any publicities, promotional materials, and lecture outputs

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

For

Universitas Negeri Malang

For

Zurich University of Applied Sciences

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

Dean

Faculty of Engineering

Date: 15 June 2023

Prof. Dr.-Ing. Petr Korba

Head

Electric Power Systems and Smart Grid Group

Date: 15 June 2023



Implementation Arrangement International Learning Content Class 2023



Number: 15.6.25/UN32.5/LN/2023

This Implementation Arrangement (IA) on the organization of a research collaboration is entered into force on Thursday, 15 June 2023, by and between **Universitas Negeri Malang (UM)**, hereinafter referred to as Party I, and **Zurich University of Applied Sciences (ZHAW)**, hereinafter referred to as Party II. Both UM and ZHAW shall collectively be referred to as the Parties.

The Parties are seeking to establish a collaboration on the organization of lecture mobility under the title of *International Learning Content Class 2023* for the academic period of 2023/2024 upon the terms as stated therein.

The technical details of the program from both parties are as written in the articles below.

Article I Organizers

It is agreed that the organization of the *International Learning Content Class 2023* is to be carried out by the following units at each institution:

Institution	Organizing Unit
	Faculty of Engineering
Universitas Negeri Malang Main Campus, Indonesia	Department Electrical Engineering and Informatics
Zurich University of Applied Sciences (ZHAW), Zurich	Electric Power Systems and Smart Grid Group

Article II Responsibilities

In relation to the organization of the *International Learning Content Class* **2023**, both parties are required to undertake the following responsibilities:

Universitas Negeri Malang (UM)	Zurich University of Applied Sciences (ZHAW)
Provide the venue and speaker of the	Provide the venue and speaker of the
lecture mobility	lecture mobility
2. Prepare the organization of the lecture	2. Prepare the organization of the lecture
mobility onsite	mobility online
3. Promote the lecture mobility	3. Promote the lecture mobility

Article III Rights

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

Universitas Negeri Malang (UM)	Zurich University of Applied Sciences (ZHAW)
be named as co-organizer in any publicities, promotional materials, and lecture outputs	be named as co-organizer in any publicities, promotional materials, and lecture outputs

In consideration of the terms covered by this arrangement, 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: 15 June 2023

For

Zurich University of Applied Sciences



R-N

Prof. Dr.-Ing. Petr Korba

Head

Electric Power Systems and Smart Grid Group

Date: 15 June 2023