

### IMPLEMENTATION AGREEMENT



#### Between

Biotechnology Study Program and Chemistry Study Program
Faculty of Mathematics and Science
Universitas Negeri Malang

with

Bachelor of Science Program (Analytic and Environmental Chemistry)
Faculty of Science and Marine Environment
Universiti Malaysia Terengganu

#### About

### **Student Mobility**

Number: 4.9.80/UN32.3/KS/2023

This Implementation Agreement (IA) on a student mobility is based on the Letter of Agreement (LoA) between Faculty of Mathematics and Science, Universitas Negeri Malang (UM), Universiti Malaysia Terengganu (UMT) and Faculty of Mathematics and Science, Universitas Negeri Malang (UM), number 1.5.2/UM32.3/KS/2023 date 1 May 2023. This activity is held by Program and Chemistry Program Study, Faculty of Mathematics and Science, UM with Bachelor of Science Program (Analytic and Environmental Chemistry), Faculty of Science and Marine Environment, UMT.

In order to promote their mutual interests, the Parties are seeking to establish a collaboration on the organization of a student mobility under the title of **Biotechnology Short Course 2023** (Current Biotechnology in Malaria) upon the terms as stated therein.

## Article I Activity Description

It is agreed that the organization of the Student Credit Inbound Mobility Program Faculty of Mathematics and Science, Universitas Negeri Malang (UM) with Bachelor of Science (Analytic and Environmental Chemistry) Faculty of Science and Marine Environment, UMT. Program is to be carried out on odd semester 2023-2024 with the schedule in attached.

## Article II The Lectures Involved

The lectures involved in the student mobility program from the Biotechnology Study Program, Faculty of Science and Natural Sciences, UM are (1) Prof. Dr. Evi Susanti, S.Si., M.Si, as Head of Department of Biotechnology, (2) Nani Farida, S.Si., M.Si., Ph.D as Secretary of Department of Biotechnology (3) Dr. Muh Ade Artasasta, S.Si as Lecturer of Department of Biotechnology, (4) Ratna Juwita, S.Si., M.Si., M.Sc., Ph.D as Lecturer of Department of Biotechnology, (5) Dr. Norman Yoshi Haryono, S.Si as Lecturer of Department of Biotechnology (6) Indra Kurniawan, S.Si., M.Si as Lecturer of Department of Biotechnology. The lectures involved in the student mobility program from Bachelor of Science Program (Analytic and Environmental Chemistry) Faculty of Science and Marine

Page 1 | 3

Environment, UMT are (1) Assoc Prof T N Sabiqah Tuan Anuar, (2) Assoc Prof ChM Dr Maisara Abd Kadir, (3) Assoc Prof Dr Alyza Azzura Abd Rahman Azmi, and (4) Dr. Maisarah Jaafar.

# Article III The Student Involved

The student involved in the student mobility program from Bachelor of Science Program (Analytic and Environmental Chemistry) Faculty of Science and Marine Environment, UMT are:

	T	
No	Students Names	Program Study
1.	Muhammad Izz Bin Muhamad Safian	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
2.	Bavanee AP Ganason	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
3.	Muhammad Afiq Bin Adnan	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
4.	Zinger Tang	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
5.	Nurul Batrisyia Binti Mohamad Efendi	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
6.	Hii Chiong Hwee	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
7.	Fatin Nur Umirah Binti Sukardan	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
8.	Tan Lip Kang	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
9.	Muhammad Luqman Hakim Bin Zaidi	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
10.	Nurul Husna Binti Khalid	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
11.	Conan Chan Zi Hao	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
12.	Asmita Guna Seelan	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
13.	Hazimah Binti Yusof Pauzi	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT
14.	Au Yeong Kai Tong	Bachelor of Science Program, Analytic and Environmental Chemistry, UMT

## Article IV Responsibilities

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

Biotechnology Study Program and	Bachelor of Science Program, Chemical
Chemistry Study Program, Faculty of	Analysis and Environment, Faculty of
Mathematics and Science, Universitas	Science and Marine Environment,
Negeri Malang (UM)	Universiti Malaysia Terengganu (UMT)
<ol> <li>Organize the event onsite,</li> <li>Prepare and the costs of a venue and logistics,</li> <li>Free accommodation for students and lectures,</li> <li>Prepare the application forms,</li> <li>Promote the event,</li> <li>Participants get certificates.</li> </ol>	<ol> <li>The cost of transportation for lectures and students from Malang to Malaysia (in and out) is borne by the faculty,</li> <li>The registration fee is borne by students,</li> <li>Prepare the promotional media of the activity,</li> <li>Promote the event.</li> </ol>

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

For and on behalf of the Faculty of Mathematics and Science UNIVERSITAS NEGERI MALANG

Prof. HADI SUWONO
Dates: 4/0/2023

For and on behalf of
Faculty of Science and Marine Environment
UNIVERSITI MALAYSIA TERENGGANU

ASSOC. PROF. Dr. FARIDA MOHAMAD

Dates: 4/g/2023

ASSOC. PROF. DR. FARIDAH MOHAMAD Dean Faculty of Science and Marine Environment Universiti Malaysia Terengganu 21030 Kuala Nerus, Terengganu

Page 3 | 3