INTERNATIONAL UNDERGRADUATE PROGRAM

The study program of Environmental Engineering at the Faculty of Agricultural Technology, Universitas Brawijaya, has officially established in 2010. The Environmental Engineering Study Program at Brawijaya University was developed from the Interest in Natural Resources and Environmental Engineering, which was originally called Soil and Water Engineering, in the Department of Agricultural Engineering, Faculty of Agricultural Technology. Furthermore, this study program has been accredited as "Excellent/Unggul" by The National Accreditation Board for Higher Education (BAN-PT) in 2021. In the same period of year, the Environmental Engineering has been certified internationally by The Accreditation Agency for Study Programmes in Indonesian Accreditation Board for Engineering Education (IABEE). As the implication of those accreditations, the international undergraduate program is established at the Environmental Engineering.







INTERNATIONAL UNDERGRADUATE PROGRAM

Environmental Engineering Study Program

CONTACT US

- +62 341 557 923
- https://io.ub.ac.id/

What is Agroindustrial **Technology Study program?**

The field of knowledge and expertise in the Environmental Engineering Study Program is focused on the Conservation and Utilization of Natural Resources and the Environment, covering 3 (three) fields which are summarized in groups of expert lecturers, namely:

- 1. Design of Natural Resources and Environmental Management Models, namely the development of land and water resources information system models and programs for environmental conservation.
- 2. Natural Resources **Environmental** and Management and Analysis Technology, namely River Watershed (DAS) management including: flood control, land and water conservation, environmental analysis, Irrigation and Drainage, and Climate Change Adaptation.
- 3. Environmental Technology Engineering, namely engineering the sustainable use of biological natural resources as well as engineering equipment and waste and clean water processing units.

The Environmental Engineering Study Program is strongly committed to improving service quality and carrying out continuous evaluation and improvement for customer satisfaction.

Research

are available

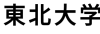
One of the research topics in the environmental engineering study program includes environmental conservation in potential disaster areas and areas with high biodiversity. Starting in 2023, the Environmental Engineering study program has initiated the processing of Toxic and Hazardous Materials waste in the Brawijaya University environment.

COURSE PROGRAM

Environmental Summer Course Activities Conducting Environmental Engineering Study Programs

PARTNER UNIVERSITIES AND INDUSTRIES

















STUDENT LIFE



Collaborative research and visiting professor from Miyazaki University, Japan in Brawijaya University at 2023.



Exploring Memorandum of Agreement from various universities in Japan and planning collaborative research in 2023

ADMISSION

Schedule for UB International Undergraduate Program Admission for Academic Year 2024/2025

Intake	Online Registration	Test Exam	Result Announcement
Intake 1	27 March (opens on 10.00 WIB) – 3 May 2024 (closed on 23.59 WIB)	13 May 2024	17 May 2024
Intake 2	6 May (opens on 10.00 WIB) – 28 June 2024 (closed on 23.59 WIB)	3 July 2024	8 July 2024

REQUIREMENT

- 1. High school graduates or equivalent from both domestic and foreign institutions (within the last 3 years)
- 2. Have academic ability as proven through: a. High School (or equivalent) report/transcript b. Pass the Foreign Language test held by UB

