

Academic Activities



Learning in the classroom



Field Study



Practicum



Community Service



Open Lab



Guest Lecture

About Us

Master Program of Biology Education (MP-BE) was founded in 2011 under the Department of Biology Education, FPMIPA UPI. Since 2017, MP-BE has been accredited "A" by BAN-PT, and **in 2024 the study program accreditation is "Outstanding" by LAMDIK.** The profile of PSMPB graduates is a Master of Biology Education who is competent as a professional educator, researcher, entrepreneur, or education practitioner.



The MP-BE lecturers consist of professors and doctors, who are graduates of master's and doctoral programs from various prestigious universities both domestically and internationally. Among them are graduates from Humboldt University of Berlin, Christian Albrechts University of Kiel, Deakin University, Martin Luther University Halle-Wittenberg, Bandung Institute of Technology, Gadjah Mada University, and Indonesia University of Education.

MP-BE lecturers are active in various outstanding research in the field of education, including:

1. Cognitive psychology in learning
2. STEM Education (Science, Technology, Engineering, and Mathematics)
3. Technological, Pedagogical, Content, Knowledge (TPACK)
4. Education for Sustainable Development
5. Utilization and development of technology as a medium for biology learning (AI, AR, etc.)
6. Development of assessments in biology education



MASTER PROGRAM OF BIOLOGY EDUCATION

FPMIPA A Jl. Dr. Setiabudi No. 229
Bandung, West Java 40154

VISION

Developing adaptive and innovative biology education based on technology and aligned with lifelong learning principles and sustainability values to address biology education issues.

MISSION

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Organizing community service to disseminate the results of research and the development of biology education.

Establishing cooperation in the field of tri dharma of higher education with domestic and international partners.



FACILITIES

MP-BE has facilities and infrastructure that support academic and research activities, including:

- Animal Structure Laboratory
- Plant Structure Laboratory
- Physiology Laboratory
- Microbiology Laboratory
- Ecology Laboratory
- Microteaching Laboratory
- Genetics Laboratory
- Botanical Garden
- Smart classroom
- Meeting Room
- Creative room
- Library

Since the 2023/2024 academic year, MP-BE has been accepting regular program students twice a year, in the odd and even semesters.

The announcement of new student admissions can be seen on the official PMB UPI website.



e-form.upi.edu/pmb/

STUDENT ACHIEVEMENTS



Twincle Student Exchange Program



Master's student as an Outstanding Civil Servant



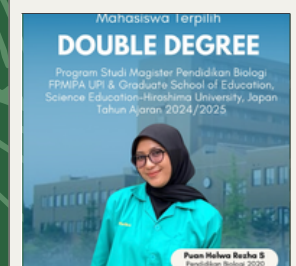
International Conference



International Conference



Twincle Student Exchange Program



Double Degree Program

