ENROLLMENT PATH

Admission Implementation Schedule

- Registration: PeMB June 04 30, 2025
- Selection Test: July 08, 2025
- Interview: July 09, 2025
- Announcement: July 14, 2025
- LoA Download Period: July 23, 2025
- Start of lectures: September 01, 2025

New Student Admission Registration can visit the official website:

https://e-form.upi.edu/pmb or scan this barcode



MORE INFORMATION



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0882-0009-00998





Gd. JICA FPMIPA UPI lt.4

https://fpmipa.upi.edu/program/ master_chemistry_edu

FACILITIES

- Lab. Basic & Analytical Chemistry
- Lab. Instrument Chemistry
- Lab. Organic Chemistry & Biochemistry
- Lab. Physical & Inorganic Chemistry
- Lab. Teaching & Learning Process
- Lab. Microteaching
- Lab. Learning Video Production
- Fabrication Lab.











MASTER PROGRAM OF CHEMISTRY EDUCATION

Faculty of Mathematics and Science Education



Our Advantages



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	RANKINGS

UPI Ranking #251-300 dunia Ranking #1 Indonesia pada QS World University Ranking by Subject in Education and Training 2024

VISION

The goal is to lead in chemistry education, emphasizing research innovation, ICT integration, and industry relevance. This vision aims to foster a community that is adaptive, collaborative, transformative, inspiring, and dedicated to advancing knowledge, intelligence, soft skills, and professional expertise.

MISI

- 1. Structuring chemistry education that combines research innovation, ICT, and industry requirements.
- 2. Advancing research that is focused on finding solutions and fostering innovation in chemistry education.
- 3. Implementing community service initiatives that are both solutionfocused and innovative.
- 4. Establishing collaborative partnerships with educational, research institutions, and industries both domestically and internationally.

CURRICULUM

The curriculum of the undergraduate chemistry education study program is designed to be completed in 3 - 4 semesters consisting of 54 - 57 credits (for S1 in the same field) and 67 - 72 credits (for S1 not in the same field).

- Linearity Development of Study **Program Expertise (PLKP)** sks
- Academic Skills Development (PKA) sks
- Development of Expertise in Δ7 Science (PKBI) sks

Lectures are held every Monday and Tuesday

RESEARCH GROUPS



Chemistry Teaching Materials and Learning Media

Sustainable Chemistry Education





Intertextual Chemistry

Learning Innovation Models





Alternative Assessments of **Chemistry Learning**

TEACHING STAFF



FLAGSHIP PROGRAM



Short Course **Opportunity at Chiba** Üniversity, Japan



Double Degree Opportunity with Okayama University

GRADUATE PROFILE



Lecturer



Researcher



Education Consultant

Graduates will hold the title Magister Pendidikan (M.Pd)/ Master of Education (M.Ed)