Testimonial

I am grateful for the opportunities provided, the challenging coursework, the practical training, and the guidance I received throughout my master's program at the Faculty of Pharmacy, UNAIR, which provided me with an exceptional



education and prepared me for a successful career in pharmacy. I would like to extend my heartfelt thanks to all the professors, lecturers, and staff members who have supported me along the way. Your dedication, expertise, and mentorship have shaped my academic and professional growth. I am proud to be an alumnus of this esteemed university.



As an alumnus of the Master of Pharmaceutical Sciences program at UNAIR, specializing in pharmaceutical policy and management, I feel incredibly fortunate to have studied here.

During my studies, I gained comprehensive pharmaceutical knowledge, which is essential for a pharmacist to understand the drug development process—from compound selection and compliance with regulatory standards to understanding drug delivery within the body. I believe this level of specialization is uniquely offered at UNAIR. Moreover, the faculty provides excellent support for student research publications by organizing regular

international conferences, which greatly aids students in meeting graduation requirements.

Facilities and Activities







Let's go to college S2 in Faculty of Pharmacy Universitas Airlangga

VISION & MISSION

VISION

The Master of Pharmaceutical Sciences Program aims to become an innovative and leading study program at national and international levels, excelling in pharmaceutical science based on religious morals.

MISSION

- 1. Provide an innovative Master of Pharmaceutical Sciences education using modern learning methods and technologies grounded in religious morals.
- 2. Advance fundamental, innovative, and applied pharmaceutical science and technology research.
- 3.Implement community service by disseminating pharmaceutical research results as a social responsibility to empower and improve the quality of life of the Indonesian people.
- 4. Educate graduates who are highly skilled, resilient, morally grounded, and capable of competing and collaborating nationally and internationally.
- 5. Develop national and international partnerships for education, research, and community service program development.

COORDINATOR





Tutik Sri Wahyuni (Prof. apt., S.Si., M.Si., Ph.D.) (







Specializations:

- 1. Pharmaceutical Analysis
- 2. Drug Development
- 3. Drug Delivery Systems
- 4. Biomedical Pharmacy
- 5. Natural Product Chemistry
- 6. Cosmetics
- 7. Pharmaceutical Policy & Management







Profile



One indicator of a nation's progress is the quantity and quality of its human resources. The high number of university graduates, particularly those with a Master's degree, reflects a nation's capacity to produce inventions, foster innovation, advance scientific and technological knowledge, and apply these achievements to address various national challenges.

This study program has been conducted since 1984. It holds "Excellence" accreditation from LAM-PTKes, based on Decree No. 0178/LAM-PTKes/Akr/Mag/V/2021, as well as ASIIN accreditation for the degree program.

Curriculum Structure

Core courses	SEMESTER I	credits	TOTAL
 Research Methodology Philosophy of Science Statistics Drug Development and Drug Delivery Systems Specialization Core Council 	Policy	2 2 2 2 2 8	18 credits
Core courses S	SEMESTER II	credits	TOTAL
7. Specialization Core Cou 8. Writing Skill 9. Topic Seminar	ırses	8 3 2	13 credits
Core courses S	EMESTER III	credits	TOTAL
10. Elective Course 11. Practical 12. Proposal		4 4 3	11 credits
Core courses S	SEMESTER IV	credits	TOTAL
13. Results Seminar14. Thesis15. Scientific Publications		2 8 2	12 credits
	Total	54 cr	edits

Degree Awarded

Graduates earn the title of Master of Pharmacy (M. Pharm). As of August 2025, the program has graduated 558 professionals across various sectors, including education, government, industry, pharmacies, and other institutions.

Academic Requirements

- Bachelor's degree in Pharmacy or other relevant fields (Chemistry, Biology, or Chemical Engineering, with a minimum accreditation of B).
- Minimum GPA of 2.50 is preferred.
- ✓ ELPT/TOEFL-Like score of at least 450.
- Selection of a specialization area and research topic for thesis.
- For the Pharmaceutical Policy and Management specialization, a Pharmacist or Bachelor's in Pharmacy with work experience in pharmaceutical distribution or services is preferred, proven by a portfolio submitted at registration.

Tuition Fees

Total Tuition Fee (UKT) paid every semester:

- Indonesian Applicants (WNI) IDR 12.500.000
- International Applicants (WNA) IDR 27.500.000

Capacity and Admission Schedule

The annual intake capacity is 40 students. Admissions are conducted twice per academic year, accepting 20 students each for the odd and even semesters.



Registration and Admission Schedule for the 2025/2026 **Academic Year**

Even Semester wave 2

Activity	Time
Online Registration	October 2 - 20, 2025
Document Review & Verification	October 2 - 21, 2025
Selection Fees Payment	October 2 - 21, 2025
Entrance Exams (English, TPA, Interview)	October 25, 2025
Announcement of Results	October 29, 2025

Even Semester wave 3

Activity	Time
Online Registration	Oct 30 - Nov 24, 2025
Document Review & Verification	Oct 30 - Nov 25, 2025
Selection Fees Payment	Oct 30 - Nov 25, 2025
Entrance Exams (English, TPA, Interview)	November 29, 2025
Announcement of Results	December 3, 2025

ATTENTION:

- 1. For study programs whose capacity has been met, registration will not reopen in the next wave. Please check the updated information on the
- Registration page.
 Registration must be carried out according to the specified schedule (outside this schedule it is closed). Any participant negligence that impacts the registration process is entirely the participant's responsibility.

Online Registration https://ppmb.unair.ac.id/id

Contact Information



Building

Campus C UNAIR, Jl. Mulyorejo, Surabaya, 60115, Indonesia.

Social Media

- Nanizar Zaman Joenoes Prof.apt.Tutik Sri Wahyuni,S.Si.,M.Si,Ph.D. Email: tutik-s-w@ff.unair.ac.id
 - · Dr. apt. Tri Widiandani, S.Si., Sp.FRS. Email: tri-w@ff.unair.ac.id