Entrance Requirements 🧚

- Having a Master's Degree of Pharmaceutical Sciences/Clinical Pharmacy or graduates of Chemistry, Biology, and Biomedical Sciences, and other related sciences, or special education of pharmacy/health sciences whose curriculum contains thesis.
- Having a GPA of Master's Degree greater than or equal to 3.00 from Indonesian accredited study programs or equivalent
- Having scientific article(s) published through seminar(s)/magazine(s) relevant to the field of sciences in pursuit of the Doctoral Program.
- Attaching research proposal which is relevant to research plan concept for dissertation research approved by the Promoter Candidate.
- Having passed selection examination.



Admission Procedures

The program offers students enrollment twice a year in odd and even semesters. Registration is conducted online through https://ppmb.unair.ac.id/.

The timeline for enrollment can be accessed through https://bit.ly/ScheduleDoctor_2022



Tuition Fee

- Indonesian Applicants: IDR 12.500.000 (UKS) and IDR 15.000.000 (UKA)
- International Applicants : IDR 25.000.000 (UKS) and IDR 35.000.000 (UKA)

*IKS paid every semester and UKA Minimum admission fee to be paid (Paid once when register as a new student)

Scholarships for international students are available, for more info please visit: https://global.unair.ac.id/ads/





Contact Person

Prof. Dr. apt. Djoko Agus Purwanto, M.Si. Phone: +62 812 8794 1976 Email: djokoagus@ff.unair.ac.id

> apt. Suciati, S.Si., MPhil., Ph.D. Phone: +62 812 3177 9793 Email: suciati@ff.unair.ac.id

DOCTORAL PROGRAM IN PHARMACEUTICAL SCIENCES



FACULTY OF PHARMACY UNIVERSITAS AIRLANGGA

Campus C Unair Nanizar Zaman Joenoes Building Jl. Dr. Ir. H. Soekarno, Mulyorejo, Surabaya 60115, Indonesia www.s3if.ff.unair.ac.id doktor.if@ff.unair.ac.id





Research Area

Drug Design and Development, Pharmaceutical Analysis, Natural Product Chemistry, Drug Delivery System, Cosmetics, Community Pharmacy, Clinical Pharmacy, Biomedic Pharmacy, Biopharmacy and pharmacokinetics

Introduction

The **Program** Doctoral Pharmaceutical Sciences was found in 2010 with a coursebased program. Since 2017 a research based-curriculum was implemented. During the three vears Ph.D. course, the students will have personal mentors from faculty staffs who educate them to follow research topics, with the goal to allow the students to become able to formulate a scientific problem independently, propose hypotheses and procedures leading to its solving on an experimental or theoretical level in the pharmaceutical science fields.

Facilities ¹



Accredited Laboratory, Tropical Diseases Center, Teaching Hospital, Advanced Instruments (UV and FT-IR Spectrophotometer, GC, GC-MS, NMR Spectroscopy, Densitometer, HPLC, AAS, LC-MS/MS, etc.





Teaching Staffs

There are 37 staffs from Faculty of Pharmacy Universitas Airlangga eligible as research or dissertation advisor with qualification 20 Professors and 17 Associate Professors.

For more information, please visit: https://s3if.ff.unair.ac.id/pgs/76/promotor. html

Curriculum

The doctoral program requires completion of at least 44 credits. Students are allowed to take sit in program in selected courses to support their research.

NO.	COURSES/ACTIVITIES		
	COURSE	NAMES OF	CREDITS
	CODES	COURSES/ACTIVITIES	
1.	PNF891	Topic Seminar	2
2.	PNF892	Qualification	2
3.	PNF898	Dissertation Proposal	6
Total Credits of Semester I			10
4.	PNF893	Periodic Seminar	2
5.	PNF894	International Seminar	2
6.	PNF895	International Publication	6
7.	PNF899	Dissertation	24
Total Credits of SEMESTER II-VI			34
Total Credits			44