Faculty of MEDICINE

The Ministry of Research, Technology, and Higher Education of the Republic of Indonesia, through the Decree of the Minister of Research, Technology, and Higher Education of the Republic of Indonesia Number: 131/KPT/I/2015 dated March 29, 2016, stipulates the opening of the Medical Doctor Education Study Program for undergraduate and professional programs at the University of Surabaya organized by the Universitas Surabaya Foundation. This decision was followed up by issuing the Ubaya Rector's Regulation Number 104 of 2016 on March 30, 2016, concerning the Establishment of the Ubaya Faculty of Medicine (FK Ubaya). With this regulation, FK Ubaya becomes the eighth faculty, Ubaya's youngest faculty. FK Ubaya was established based on the desire to participate in health development, primarily to fulfill the need for doctors in Indonesia, particularly in eastern Indonesia.



VISION

"To become an excellent Faculty of Medicine at the national level, based on innovative research with the latest medical technology"

MISSION

- To organize medical education to produce doctors in accordance with the Indonesian Physician Competency Standards based on the latest medical technology to improve people's quality of life.
- To develop innovative, collaborative and high-quality medical research in an effort to develop the latest medical science and technology while still prioritizing local resources and wisdom to improve public health status.
- To carry out community service activities to improve the quality and independence of the community in the health sector.
- To increase collaboration with various stakeholders to develop Tri Dharma which will drive the progress of the Institution.
- To organize good university governance (GUG) to support the development of the Tri Dharma of Higher Education.

FEATURES

Develop Medical Technology insights

FK Ubaya equips its graduates with a basic understanding of various medical technologies. With this ability, graduates will be able to understand the advancement, usability, and efficiency of various medical equipment technologies and contribute to developing medical technology.

Lecturer with international certification

Lecturers at the Faculty of Medicine, University of Surabaya are equipped with international certification so they can provide higher quality and up-to-date learning activities. This program is a form of professional development to prepare educators who are reliable and have competence as teachers at an international level.

Implement education with interprofessional education (IPE)

Interprofessional Education (IPE) is a learning method that introduces doctors to other professions in the health sector. A doctor must be able to cooperate professionally with fellow health professionals and other professions. Prospective doctors will be given insight into interprofessional collaboration so that graduates will have the advantage of collaborating with other professions in solving health problems in society.

Ubaya Hospital facilities

Ubaya Hospital will be operational in 2023, has achieved five-star plenary accreditation, and has collaborated with BPJS Kesehatan.

Student internationalization program

The Faculty of Medicine, University of Surabaya provides opportunities for students to gain networking with the medical world abroad. Through this program, students get the opportunity to gain study experience abroad with a different culture, both at the academic and professional levels. The Faculty of Medicine, University of Surabaya has a collaborative network with several universities in Asia, Australia and Europe.

EDUCATION SYSTEM

- Competency-based curriculum with student-centered, problembased, integration, community-based, electives, and systematic (SPICES) approaches.
- Academic stage of 144 credits for 7 semesters
- Profession stage of 48 credits for 4 semesters

Academic Stage

The Academic stage consists of two phases. The Preparatory phase in Semesters I-II includes Biomedical courses (Anatomy, Histology, Physiology, and Biochemistry). The Development phase begins in semesters III-VII which teaches about the human body in the block system. Each block includes the pathomechanism of the disease, methods of diagnosis, management, and prevention. In addition to the human body in a block system, this phase also includes pharmacodynamics, drug pharmacokinetics, immunology and hematology, tropical diseases, life cycle, and emergency, which completes an integrated mindset in managing diagnostic and therapeutic guidelines.

The Clinical Skills Lab (CSL) course was designed to develop basic clinical skills given from semester III to semester VII in the form of a clinical skills practicum at the CSL. At the end of each semester, students must take the OSCE exam according to the current block system.

To strengthen the competence of graduates according to the scientific vision of FK Ubaya, students get enriched topics of Medical Technology and Herbal Medicine. Several elective courses are offered to give opportunities for students to develop their interests in other fields of medical science. The academic stage ends with the completion of the thesis and graduates will obtain a Bachelor of Medicine (S.Ked) degree.

Profession Stage

The profession stage is a clinical clerkship stage which is carried out in teaching hospitals, health centers, and other related educational facilities. Rotations will be carried out in each department/section covering Internal Medicine, Pediatrics, Neuroscience, Mental Health, Radiology, Dermatology and Venereology, Anesthesia and Reanimation, Surgery, Obstetrics and Gynecology, Ophthalmology, ENT-KL Science, Forensic Medicine, and Public Health Sciences. To strengthen the learning experience in the herbal medicine field, students will be enriched with Clinical Pharmacology and Herbal Medicine rotations.

After passing all stages in the clinical rotation and the Competency Test for Doctor Professional Program Students (UKMPPD), students are entitled to hold the title of doctor's profession. The next stage is to undergo an internship program spread across various health service facilities nationwide.

EDUCATION FACILITIES

Teaching hospital, Lecture hall, Classroom, Integrated laboratory, Tutorial room (PBL), Clinical Skills lab, Animal lab, Green House, Library, CBT center, Auditorium, Faculty of Medicine Gazebo, Mosque and Prayer room, Lecturer room, Student room, and Sports center.





PARTNERSHIPS

FK Ubaya establishes partnerships with institutions at home and abroad to support its Three Services of Higher Education, among others, with FK at Universitas Hasanuddin, Universitas Airlangga, Universitas Padjajaran, FKKMK Universitas Gadjah Mada, and so on. In addition, FK Ubaya has also signed partnerships with the Surabaya City Health Office, Gresik Regency Health Office, Ibnu Sina Gresik Hospital, Prof. Dr. Soekandar Mojosari Hospital, and Prof. Dr. Radjiman Widiodiningrat Lawang Mental Hospital to participate in supporting services in health facilities. Partnerships with institutions abroad are prepared so that FK Ubaya's prospective doctors can gain global insight and have the opportunity to join the student-exchange program.

INFORMATION

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