“To Harmonize Animal, Human, and Environmental Health”
SNAPSHOT
THE FACULTY OF VETERINARY MEDICINE
BOGOR AGRICULTURAL UNIVERSITY

The main objective of veterinary medicine education at FVM IPB is to produce skillful bachelor in veterinary medicine (BVM) and Doctor of Veterinary Medicine (veterinarian, DVM) with good entrepreneurship and high competitiveness at regional and international levels.

Foreword from The Dean

Veterinary Medical education has showed rapid development due to high demand of veterinarian to give veterinary services for animal health and also in the quality assurance of food of animal origin and public health. As the oldest educational institution in the veterinary medical education in Indonesia, Faculty of Veterinary Medicine, Bogor Agricultural University (FVM IPB) has a long history in providing good quality education and outstanding veterinarians in the country. Prominent students not only come from all regions of the country but also foreigners from neighboring countries.

In the respond to the mandate from the Indonesian Government to IPB in providing english speaking lectures to foreign students, Faculty of Veterinary Medicine IPB started to provide english version for student guidance and lecture materials.

This book covers academic information, rules, ethics as well as daily useful information which are important to support foreign students during their period of study in this School.

I acknowledge the support of IPB rector and excellent work of the team which has made the book become possible. May God bless us always.

Prof. Drh. Srihadi Agungpriyono, PhD, PAVet(K)
Dean of FVM IPB

Profile
Professor of Anatomy
Graduated from Obihiro University of Agriculture and Veterinary Medicine, Held prominent positions such as Dean of Faculty of Veterinary Medicine, President of Indonesian Association of Veterinary Schools (IAVS), Executive Board Member of Asian Association of Veterinary Anatomists (Asian AVA)
FVM IPB is the first faculty of veterinary medicine and a trend setter veterinary education in Indonesia. Veterinary education in Indonesia has started since 1860 in Surabaya and was closed in 1875. Because of the outbreaks of Rinderpest in Indonesia, in 1906 veterinary medical education was re-established and named Cursus tot Opleiding voor Indische Veearts in Surabaya and then moved to Bogor with the name of Animal Disease Research Institute (LPPH, now Veterinary Research Institute). In 1928 Nederlands Indische Veartsen School (NIVS, School of Veterinary Medicine Dutch East Indies) was also established in the city of Bogor. Then in 1942 the name of NIVS was changed into Bogor Jyui Gakko and after the independence of the Republic of Indonesia the name was turned into Veterinary School (Sekolah Dokter Hewan, SDH). This SDH was upgraded in 1946 to College of Veterinary Medicine (Perguruan Tinggi Kedokteran Hewan, PTKH) which then was closed for a while.

In 1948 PTKH was reopened and became Faculteit voor Diergeneeskunde which was a part of Universiteit van Indonesie and in 1950 the name was changed into the Faculty of Veterinary Medicine, University of Indonesia (Fakultas Kedokteran Hewan Universitas Indonesia, FKH UI). In 1960, FKH UI was changed its name to the Faculty of Veterinary Medicine and Animal Husbandry (Fakultas Kedokteran Hewan dan Peternakan, FKHP) UI, then in 1962 its name was returned to the Faculty of Veterinary Medicine University of Indonesia, while the Animal Husbandry became the Faculty of Animal Husbandry and Seawater Fisheries (Fakultas Peternakan dan Perikanan Laut, FPPL) UI.

On September 1, 1963 based on the Ministry Decree of Higher Education and Science (Menteri Pendidikan Tinggi dan Ilmu Pengetahuan, PTIP) Number 91/1963 and subsequently endorsed by the Presidential Decree Number 279/1965, Bogor Agricultural University was formally established with five faculties, namely: Faculty of Agriculture (derived from the Department of Agriculture Faculty of Agriculture UI), Faculty Forestry (derived from the Department of Forestry Faculty of Agriculture UI), Faculty of Veterinary Medicine (derived from the Faculty of Veterinary UI), Faculty of Animal Husbandry (derived from the Faculty of Animal Husbandry and Seawater Fisheries UI), and the Faculty of Fisheries (a joint from the Department of Freshwater Fisheries, Faculty of Agriculture and the Department of Seawater Fisheries, Faculty of Veterinary Medicine and Animal Husbandry UI).

From a review of history it shows that the Faculty of Agriculture and the Faculty of Veterinary Medicine are two faculties which further developed the Faculty of Fisheries and Marine Sciences, Faculty of Animal Science, and the Faculty of Forestry. From these five faculties in IPB, they developed other faculties later.

Since its establishment until the year of 2000, FVM IPB occupied the main campus in Taman Kencana, Bogor, as well as two other campuses in Pajajaran and Cilibende. In 2001, FVM IPB occupies a new building in Dramaga Campus (Figure 1.3.2). FVM has a new animal hospital in Dramaga Campus and veterinary clinic units in Taman Kencana as a satellite of the Animal Hospital.
The Faculty of Veterinary Medicine Campus is located in Bogor City. The closest train station is Bogor Station. With easy access to neighboring cities, the campus is just 60 minutes from Jakarta on commuterline, making it convenient for students to commute from out of town. The rich natural surrounding provides students an ideal environment to study.

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website: fkh.ipb.ac.id

1. The Faculty of Veterinary Medicine Building
2. Veterinary Teaching Hospital (RSHP)
3. Animal Laboratory and Research Unit (UPHL)
4. PT. IPB-Shigeta Animal Pharmaceuticals
VISION
To be an excellent higher education institution related to the development of science, technology, and human resources in the area of veterinary medical sciences and biomedicine in the levels of regional and international.

MISSION
- To conduct veterinary medical and biomedical education to meet the current and future need.
- To support a sustainable livestock development through the area of animal, human, and environment health.
- To increase the standard of living of the society through the improvement of animal health and livestock.

FEATURES

NATIONAL COMPETENCY TEST AVERAGE SCORE
Highest average score in National Competency Test of all Faculty of Veterinary Medicine graduates (Doctor of Veterinary Medicine, Drh) in Indonesia since 2012. The pass rate for the graduates reached 100% in 2016.

EMPLOYMENT
A wide range of job options will be available to students upon graduation, varying from veterinary clinic, university, medicine related companies, research institutes, government institution, conservation foundation, poultry farms, dairy companies, etc. Graduates find employment in less than 3 (three) months.
FACILITIES

FVM IPB Attached Facilities

FVM IPB Animal Teaching Hospital (RSHP)

The campus has a Veterinary Teaching Hospital (RSHP) in Dramaga Campus, which is the prominent animal hospital in South East Asia equipped with the state-of-the-art and complete facilities.

FVM IPB also has a Satellite Clinic in Taman Kencana - Bogor. Both of RSHP and Satellite Clinic enable as to educate veterinary profession students or veterinary practitioner with advanced knowledge and skills.

visit: [www.rshpfkh.ipb.ac.id](http://www.rshpfkh.ipb.ac.id)
The other facilities support the FVM IPB include fourth-floor building in the area of 18,000 m², Reproductive Rehabilitation Unit (URR), Vaccine and Biology Material Production Unit, Animal Laboratory and Research Unit (UPHL), Meat Assurance Unit, Integrated Laboratory Unit. Additional facilities are the library, café, alumni store, student cyber (computing unit), and center for student activity. These provide a conducive atmosphere in supporting education process.
INTEGRATED LABORATORY
Faculty of Veterinary Medicine

Integrated laboratory has equipment/ facilities that support the microbiology research to the molecular level that can be utilized by the Undergraduate and Graduate students.

Facilities in the Integrated Laboratory include freeze dry, ultracentrifuge, spectrophotometers, deep freezer, electrophoresis, SDS-page, FPLC, PCR, transilluminator, ELISA reader and Intron Warner-Brätzler Shear can be used optimally for research activities.

Services provided by the Integrated Laboratory

• Bacteriological examination: TPC, coliform, etc
• Serological examination: HI AI, HI ND, ELISA IB, ELISA IBD
• Isolation and Identification of virus
• Molecular examination using PCR and realtime PCR
• Specific antibody production
Since 2005, FVM IPB has three departments, i.e., Department of Anatomy Physiology and Pharmacology (AFF), Department of Animal Diseases and Veterinary Public Health (IPHK), and Department of Clinic, Reproduction and Pathology (KRP).

Department of Anatomy Physiology and Pharmacology

To become a leading department in the development of science and technology in the field of veterinary anatomy, histology and embryology, physiology, pharmacology and toxicology.

Department of Anatomy Physiology and Pharmacology is divided into three divisions:
1. Division of Anatomy Histology and Embryology
2. Division of Physiology
3. Division of Pharmacology and Toxicology

Department of Animal Diseases and Veterinary Public Health

To become a leading department in the development of science and technology in the field of microbiology, parasitology, immunology, epidemiology and veterinary public health (food hygiene of animal origin, sanitary and zoonoses) in the interests of animal disease control, improvement of the quality of animal health, the environment and society.

Department of Animal Diseases and Veterinary Public Health is divided into three divisions:
1. Division of Veterinary Public Health
2. Division of Medical Microbiology
3. Division of Parasitology & Entomology

Department of Clinic Reproduction and Pathology

To become a leading department in the development of science and technology in the field of clinical diagnostic, internal medicine, veterinary surgery, radiology, animal reproduction, and pathology.

Department of Clinic Reproduction and Pathology is divided into three divisions:
1. Division of Internal Medicine
   Subdivision of Pharmacy
2. Division of Surgery and Radiology
3. Division of Reproduction and Obstetric
4. Division of Pathology
Undergraduate and Veterinary Profession Education Programme

The programme in FVM IPB is divided into two programmes, i.e. Undergraduate Programme (8 semesters, 158 credits) with the degree ‘Bachelor of Veterinary Science’ (Sarjana Kedokteran Hewan) and Veterinary Profession Education Programme (18 months, 37 credits) with the degree ‘Doctor of Veterinary Medicine’ (Dokter Hewan). The programme is implemented through the curriculum: preclinical, paraclinical, and clinical subjects. Through this method, the students will be aware that the science and technology in veterinary medicine is always developed.

The curriculum is delivered in both methods, i.e. tutorial class and student centered learning. Most of subjects in the undergraduate programme are delivered in tutorial class, however the practical works, field works, and clinical subjects are delivered using student centered learning method. In the other hand, all subjects in the veterinary profession education programme are delivered using student centered learning, to stimulate them to be long-life learners.

“We the programme is implemented through the curriculum: preclinical, paraclinical, and clinical subjects.”
The FVM IPB provides also continuing education programme for veterinarians and graduate programmes, i.e., master programme (S2) and doctorate programme (S3).

**Graduate Programme**

The FVM IPB provides also continuing education programme for veterinarians and graduate programmes, i.e., master programme (S2) and doctorate programme (S3).

**Department of Anatomy Physiology and Pharmacology**

- **AFF**
  1. Animal Anatomy and Development (APH) (Master Degree)
  2. Physiology and Pharmacology (IFO) (Master and Doctoral Degree)

**Department of Animal Diseases and Veterinary Public Health**

- **IPHK**
  1. Veterinary Public Health (KMV) (Master and Doctoral Degree)
  2. Medical Microbiology (MKM) (Master Degree)
  3. Medical Parasitology & Entomology (PEK) (Master and Doctoral Degree)

**Department of Clinic Reproduction and Pathology**

- **KRP**
  1. Animal Biomedical Science (IBH) (Master and Doctoral Degree)
  2. Reproductive Biology (BRP) (Master and Doctoral Degree)

There are five student entrance schemes (**Undergraduate Programme**), i.e., invitation based on high school academic performance (**Seleksi Nasional Masuk Perguruan Tinggi Negeri/SNMPTN**), national written test (**Seleksi Bersama Masuk Perguruan Tinggi Negeri/SBMPTN**), local government scholarship (**Beasiswa Utusan Daerah/BUD**), university written test (**Ujian Talenta Mandiri IPB/UTMI**), and Overseas Student Entrance Selection for International students.
Extracurricular

There are four student clubs with specific interest (pet and aquatic animals, poultry, ruminant, and wildlife) in FVM IPB, which facilitate the students with trainings and expose them to each specific veterinary field. The FVM IPB provides also regular continuing education programme for veterinarians.

List of International Collaboration in Research and Education

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<th>Country/Region</th>
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