

STUDENT HANDBOOK 2023

Faculty of veterinary medicine
Kasetsart university



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FACULTY HISTORY



The Faculty of Veterinary Medicine, Kasetsart University, **was founded in 1954** when the Faculty was transferred from the University of Medicine, Ministry of Health, to Kasetsart University, Ministry of Agriculture. In the beginning, a 5-year veterinary degree was offered. Then, in the year 1957, it was modified into a 6-year degree. In 1969, the Faculty of Veterinary Medicine, Kasetsart University, relocated from the west side of Bang Khen Campus on Vibhavadi Rangsit Road to the east side of campus on Phahonyothin Road, which is the current location. The Faculty consisted of buildings for teaching activities and a veterinary teaching hospital, offering veterinary services for both small and large animals. There were the office of secretary and six departments at that time, including the Department of Anatomy, the Department of Physiology, the Department of Pharmacology, the Department of Pathology, the Department of Medicine, and the Department of Surgery. As Bangkok became more urbanized, the location was no longer suitable for teaching about and providing veterinary services to large animals and production animals. Thus, the Faculty of Veterinary Medicine expanded to Kasetsart University, Kamphaeng Saen Campus, in Nakhon Pathom province, which was a region with many farms. The Faculty of Veterinary Medicine at Kamphaeng Saen Campus was founded in 1979. There was a veterinary teaching hospital providing veterinary services to small animals, large animals, and production animals. Kamphaeng Saen Campus was used for teaching 5th- to 6th-year students under the responsibility of the Department of Medicine and the Department of Surgery. In the year 1980, Kasetsart University Veterinary Teaching Hospital, Nong Pho, was established in Ratchaburi province, 50 kilometers south of Kamphaeng Saen, to provide veterinary services to farmers as well as to teach 6th-year students, as there were many dairy farms in the region. All preclinical teaching took place at Bang Khen Campus. In 1983, the Department of Theriogenology was established. In 1996, the Department of Microbiology, the Department of Parasitology, and the Department of Veterinary Public Health were established, totaling ten departments until today. A major change occurred in 1997 when the Faculty increased the number of students from 80 to 150 per year. This change was influenced by the policies of the Thai government to increase the number of veterinarians to accommodate the development of the country. The government allocated funding to the Faculty of Veterinary Medicine, Kasetsart University, to invest in the infrastructure and human resources.



New buildings were built at both Bang Khen and Kamphaeng Saen Campuses to accommodate 150 students per year. Graduate degrees were first offered in 1993. Due to the rapid economic and social growth of Thailand, especially in Bangkok, companion animals gained popularity. The caseload of Kasetsart University Veterinary Teaching Hospital, Bang Khen, increased greatly. The Faculty expanded the hospital by building a new 9-story hospital building which was opened in the year 2000. The Faculty later built another 9-story building for specialty units in companion animals, which was opened in the year 2013. The organizational structure was modified again in 2003. Four clinical departments, the Department of Surgery, the Department of Medicine, the Department of Theriogenology, and the Department of Veterinary Public Health were changed to the Department of Companion Animal Clinical Sciences, the Department of Large Animal and Wildlife Clinical Sciences, the Department of Farm Resources and Production Medicine, and the Department of Veterinary Public Health and Diagnostic Services. The most recent organizational change was in 2011 when the diagnostic units at Bang Khen and Kamphaeng Saen Campuses were merged to form Kasetsart University Veterinary Diagnostic Center. Also, the Faculty expanded its veterinary services to the upper southern part of Thailand, opening its fourth hospital, Kasetsart University Veterinary Teaching Hospital, Hua Hin, in Prachuap Kiri Khan province in the year 2010. The hospital offers services for companion animals and large animals. In addition, the hospital has a convention center for organizing conferences and seminars and is another source of revenue for the Faculty. The convention center was opened to the public in 2017.



Mission

"We develop veterinary science human resource, and consistently create knowledge, veterinary technology, and innovations for human and animal wellness and environmental health including food safety, while leading (also lead) diagnosis and advanced animal care, based on international standards, and our values of ethics and professionalism".



Vision

"As an international veterinary institute, we exist for the better of human and animal wellness and environmental health."

Talk with Our Dean



The profession of veterinary plays an important role in the health of animals, humans, and the well-being of the world population. Faculty of Veterinary Medicine, Kasetsart University is, therefore, a leading veterinary institution in Thailand, accountable for creating educated veterinarians with a high ability to serve as Thai citizens and world citizens. The University is moreover a foundation of new knowledge in veterinary medicine, as well as providing academic services related to veterinarians. Thus, to improve the health of the animal, human and the well-being of the world population, the teaching and learning management of the Faculty of Veterinary Medicine, Kasetsart University is categorized in bachelor's degree, graduate-level and post-graduate education, emphasizing on the students and considering the accomplishment of the education either in the field of knowledge, experience and mindset, under the keenness of the faculty, building, both at Bangkhen campus and Kamphaeng Saen Campus, not to mention the agencies providing veterinary services for instance 4 teaching animal hospitals for in 4 provinces, Animal Disease Examination Units, demonstrative animal farms, etc. With these strengths of this veterinary academic service, the Faculty of Veterinary Medicine, Kasetsart University can groom veterinary personnel with factual knowledge with skills and problem-solving abilities. Therefore, the faculty has been declared as the "Kaset Veterinarians are Veterinarians of the nation". In addition to the said education and services of veterinary, the Faculty of Veterinary Medicine, Kasetsart University is moreover a research institution that has created beneficial works for farmers, the general public, public and private sectors, benefiting the economy and society of the nation.

As a leading veterinary institution of Asian, the Faculty of Veterinary Medicine, Kasetsart University aims to strive and continue to create achievements, ready to accept the rapid change of the surrounding environmental factors for the benefit for the health of the animal, human and the well-being of the Thai nation and the world population.

Asst. Prof. Dr. Khongsak Thiangtum
Dean

Strategic Plan

"Lead, direct, and be a role model in advanced veterinary science, advanced knowledge, advanced diagnosis and animal care, with international standards, and innovations, for the better of human and animal wellness and environmental health."

- Strategy 1 - Reform organization structure and management system
- Strategy 2 - Internationalize standards
- Strategy 3 - Develop human resource competency and potential
- Strategy 4 - Systematize data management
- Strategy 5 - Collaborate with partners
- Strategy 6 - Build-strengthen PRIDE AND TRUST

VET MED KU

1
OF TOP 3

THAILAND
VET
EDUCATION
ESTABLISHMENT

NEARLY
70
YEARS

EXPERIENCE
IN
VETERINARY
TEACHING
SCHOOL

VET
TEACHING
HOSPITALS

4

TREAT AND
IMPROVE
HEALTH

OVER
220K

ACHIEVEMENT

ABOUT THE VET MED KU

- Public Service Quality Award 2010
 - Excellence Level in the category of process & service innovation, national-international practice standard in KUVTH
 - Awarded by Office of the Public Sector Development Commission
- Quality Award from Kasetsart University 2010
 - Good guideline and supportive innovation category - excellence level from the project of FIS: Faculty Information System
 - Excellence level awarded by Kasetsart University
- National public service award 2012
 - In the category of excellency service innovation - Good levels from 'Rubber model - economical media for Thai Education'
 - Excellency of service innovation - Good levels awarded by Kasetsart University
- Quality of public service award 2014 from the Office of the Public Sector Development Commission. (OPDC)
 - In the category of excellency service innovation - excellence level from 'Botanical clinic for dermatology in companion animals' awarded by Deputy Prime Minister
- National public service award 2014
 - The social development branch 'KUVTH Bang Khen', Royal award from Office of the Prime Minister

68

Years of
Education

74

QS world rank 2020
Veterinary Medicine

1

ISO 9001 : 2015
KUVTH Bang Khen

1

ISO 17025 : 2017
KU Diagnostic center



VET MED KU Introduction Video



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bit.ly/34NBGM

Production by VET Students

Production by
The Faculty

VET STUDENT JOURNEY

BANG KHEN CAMPUS

GENERAL EDUCATION

Including:
Art & well-being
Language & communication
Elective courses: History, Math, Psychology, etc.

BASIC PRE-CLINICAL

Chemistry for Vet
Gross Anatomy 1
Animal behavior & restraint



1st

BANG KHEN CAMPUS

PRE-CLINIC

- Pre-clinic
 - Biochemistry
 - Physiology
 - Pathology
 - Gross Anatomy 2-3
 - Histology
- Microbiology
- Immunology
- Parasitology
- Pharmacology
- Etc.

2nd-3rd

VET ASSOCIATE

Public Health
Law
Research Project

CLINIC: MEDICINE & SURGERY

Small animal
Ruminant
Farm animal
Wildlife

KAMPHAENG SAEN CAMPUS



4th-5th



NATIONAL LICENSE EXAMINATION

6th

THE LAST YEAR

- Clinical Rotation
- Elective Rotation



BRIEF CURRICULUM DETAILS

Pre-Clinical Years

General Education

- Art of living and well-being
- Language & communication
- Entrepreneurship
- Citizen role
- Physical education
- Culture/Environment
- Elective subject
 - Math
 - History
 - Physics
 - Psychology
 - Etc.

General education is integrated course with other faculties

Specific General Education

- Chemistry for Veterinary Medicine
 - Essential chemistry subject specialize for veterinary students, e.g., General Chemistry, Chemical Kinetics, Theories in Organic chemistry, Chemical reactions and mechanisms, Etc.
 - Fundamental Laboratory align with the course work

KASETSART
UNIVERSITY



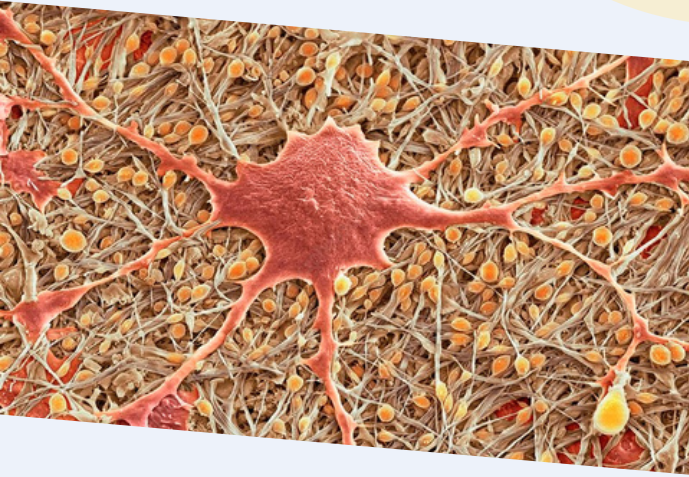
Entering Faculty with Pre-Clinical courses

- Physiology
- Anatomy
- Microbiology & Immunology
- Parasitology
- Pathology
- Pharmacology



BRIEF CURRICULUM DETAILS

Pre-Clinical Years



PHYSIOLOGY

Description

Learning about normal function of organ systems, e.g., Neuromuscular system, Cardiovascular system, etc. This also includes Biochemistry, Animal behavior, Nutrition

Course Example

- Veterinary Biochemistry
- Veterinary Physiology of Cardiovascular and Respiratory Systems

ANATOMY

Description

Learning about the structure of organ systems in different species of animals, including gross structure (gross anatomy) and microscopic structure (histology)

Course Example

- Veterinary Gross Anatomy I
- Veterinary Histology I



MICROBIOLOGY & IMMUNOLOGY

Description

Learning about fundamental and veterinary-related microbiology, such as bacteria, fungi, virus. This includes learning about body's response to microbes, or immunology.

Course Example

- Principles of Veterinary Microbiology
- Veterinary Bacteriology and Mycology
- Veterinary Immunology

BRIEF CURRICULUM DETAILS

Pre-Clinical Years

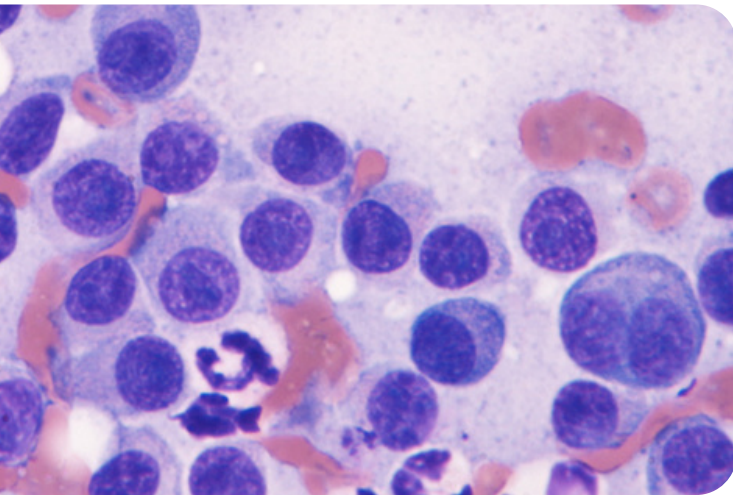
PARASITOLOGY

Description

Learning about endoparasites, including roundworms, tapeworms, and flukes, and ectoparasites, including ticks, fleas, and mites, as well as diseases caused by these parasites.

Course Example

- Principles of Veterinary Parasitology
- Veterinary Helminthology



PATHOLOGY

Description

Learning about abnormality of the body in cell functional level to the whole system level, e.g., Cell damage, Organ systemic disease and progression, Basic abnormality identification

Course Example

- Veterinary General Pathology
- Veterinary Systemic Pathology

PHARMACOLOGY

Description

Learning about the uses, effects, and modes of action of drugs in veterinary medicine

Course Example

- Veterinary Pharmacology
- Clinical Pharmacology



Brief Curriculum Details

CLINICAL YEARS

Companion Animals

Description

Learning about companion animal diseases, diagnosis, treatment, in both medicine and surgery. Including systemic problem approach and analysis.

Course Example

- Small Animal Infectious Diseases
- Veterinary Anesthesiology

Elective Course

- Canine and Feline Clinical Nutrition
- Companion Animal Health Management and Business
- Genetic Diseases in Companion Animal



Large Animals & Wildlife

Description

Learning about cattle, small ruminants, horse, and wildlife medicine, surgery, husbandry, and herd health management.

Course Example

- Ruminant Medicine and Surgery
- Equine Medicine and Surgery
- Wildlife and Zoo Animal Medicine

Elective Course

- Role of Veterinarian in Wildlife Farming
- Reproductive Technology in Animals

Brief Curriculum Details

CLINICAL YEARS



Farm & Production Animals

Description

Learning about swine, poultry, and aquatic animal medicine, husbandry, and herd health management.

Course Example

- Health and Production Management in Pig Farm
- Diseases of Poultry I
- Diseases in Aquatic Vertebrate

Elective Course

- Application of Biotechnology for Disease Control and Prevention in Poultry
- Aquatic Animals Medicine in Aquarium

Public Health

Description

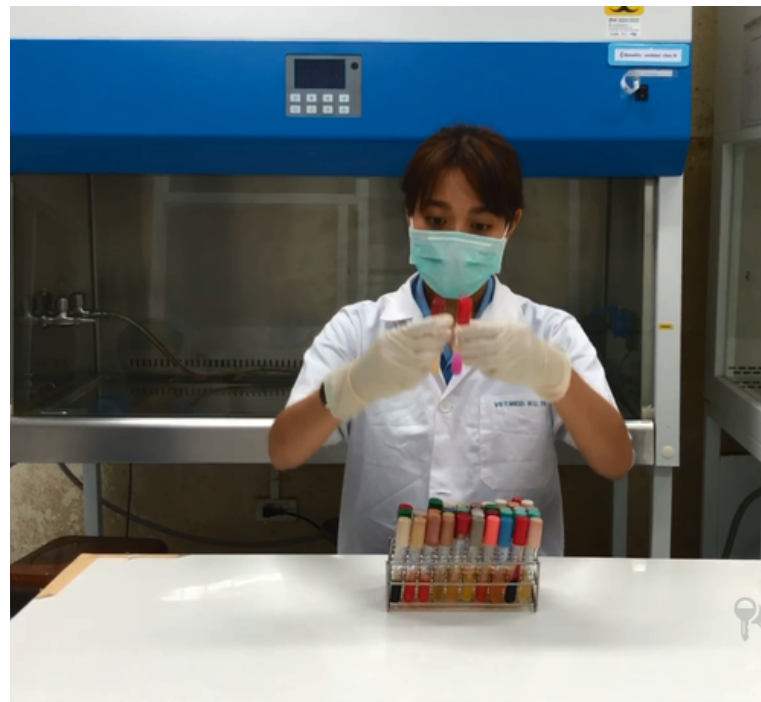
Learning about relation between animal health, human health and environmental health, including all support elements such as law®ulation, food safety, disease control, etc.

Course Example

- Zoonoses
- Veterinary Epidemiology and Preventive Medicine
- Clinical Biostatistics and Research Methodology

Elective Course

- Veterinary Community Medicine
- Principles and Practice of Toxicology in Veterinary Public Health



FULL CURRICULUM HANDBOOK

CURRENT STUDENTS

SCAN HERE!



shorturl.at/fjlrL

HOW TO USE

UNIT NUMBER

COURSE NAME

COURSE DESCRIPTION

CREDIT, HOUR, & MODE OF LEARNING

01532573	เทคโนโลยีทางการสืบพันธุ์ในสัตว์ (Reproductive Technology in Animals) วิชาที่ต้องเรียนมาก่อน : 01532511 หลักการของเทคโนโลยีช่วยการเจริญพันธุ์ การประยุกต์เทคโนโลยีในการผลิตสัตว์และการแก้ไขปัญหา ของระบบสืบพันธุ์และความผิดปกติของลูกสัตว์ที่เกิดจากการใช้เทคโนโลยี Principle of assisted reproductive technologies. Application of technologies for animal production and treatment of reproductive problem and abnormalities of offspring resulting from using technologies.	2(2-0-4)
01532574	เทคนิคการศึกษาสัตว์ป่าสำหรับสัตวแพทย์ (Techniques in Wildlife Study for Veterinarian) เทคนิคการใช้เครื่องมือในการศึกษาสัตว์ป่า การสำรวจประชากร การศึกษาถิ่นที่อยู่อาศัย การ วิเคราะห์อาหาร การสังเกตพฤติกรรมที่ปกติและผิดปกติ การดักจับเพื่อวินิจฉัยโรค การบังคับสัตว์เพื่อการ ติดตาม และการฝึกปฏิบัติในภาคสนาม Techniques to use instruments in wildlife study, population survey, habitat study, feed analysis, normal and abnormal behavior observation, trapping for disease diagnosis, restraint for monitoring, and field practice.	2(2-0-4)
01532575	อายุรศาสตร์สัตว์เลี้ยงต่างถิ่น (Exotic Pets Medicine)	2(2-0-4)

Student Training Program

Besides the compulsory program, student can request optional intra/extra-mural training during the whole academic year

Program Details

Training program	Minimum duration	Year
• Preclinical animal husbandry experience (EMS)	2 weeks/species (Pig, Ruminant, Poultry, Horse, Other)	1-3
• Preclinical Companion animal/production animal other experience @ KUVTH	40 hours/year	1-3
• Clinical - Companion animal/production animal other @ KUVTH	3 weeks/year	4
• Clinical - companion animal/production animal other (EMS)	4 weeks (160 hours)	4-5
• Clinical - companion animal/production animal other (EMS)	16 weeks (640 hours)	6
• Clinical - other	Optional	4-5
• Food hygiene, abattoir	Optional	4-5

Graduate School

Master of Science

Animal Health and Biomedical Sciences

Veterinary Clinical Studies

Bio-veterinary Science
(International program)

Veterinary Microbiology

Veterinary Pharmacology and Toxicology

Veterinary Epidemiology

Doctor of Philosophy

Animal Health and Biomedical Sciences

Veterinary Clinical Studies

Bio-veterinary Science
(International program)

For more information

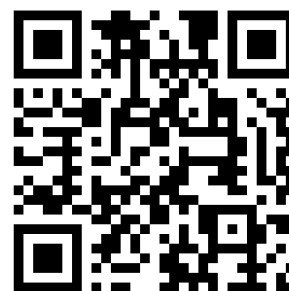


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MSc



bit.ly/2WM23LU
PhD

More Graduate School Information & Application



www.grad.ku.ac.th/en/

Internship & Residency

Small Animal Internship

What is an internship program?

The Small Animal Internship Program is a one-year training program for new veterinary graduates to enhance their competence in small animal practice.

What do interns do?

Examine outpatients

Take part in surgical procedures

Care for patients in the emergency unit, critical care unit, and ward

Attend academic activities, including seminars, conferences, rounds, and journal clubs

Fees and stipend

Tuition: 40,000 THB

Stipend: Interns will receive a monthly stipend (rate varies each year)

Timeline

December to January: Application

Late January: Written examination

Early February: Interview

Mid February: Announcement of selected candidates

June to May: Internship program

Details may vary each year. For more information, please visit <https://vet.ku.ac.th/>.

Small Animal Residencies

What is a residency program?

A residency program is a three-year training program approved by the Veterinary Council of Thailand to create veterinary specialists. After completion of the program, residents can register for board examination and become board-certified specialists.

What residency programs are available?

Small Animal Medicine Residency

Small Animal Surgery Residency

What do residents do?

Work in the designated field for three years (3000 hours)

Publish a peer-reviewed article (required for board-certification)

Fees and stipend

Tuition: 300,000 THB

Stipend: Residents will receive a monthly stipend (rate varies each year)

Details may vary each year. For more information, please visit <https://vet.ku.ac.th/> and <http://www.vetcouncil.or.th/>.



vet.ku.ac.th



[vetcouncil.or.th](http://www.vetcouncil.or.th/)



CAREER OPPORTUNITY



Find out about these vet career scope and fun facts :)

Practitioner

Practitioners are focusing on animal treatment by examination, diagnosis and planning for improve animal life quality, most working in clinic/animal hospital.

Did you know: Practitioner is not only for companion animal, Dogs/Cats/Exotic pets, but there're farm animal and large animal practitioners, who treat animal like pig, cattle, horse. The difference is these vet have more roles in farm consultant and herd health management.

Government

Vet in government department can work in wide range of field, but the goal of government work is to support citizen and farmers. The vet can be assigned to different region if not working in center unit. For example, Vet inspector authorities, Farm quality control vet, Epidemiology vet, etc.

Did you know: DLD (department of livestock development) have huge role in Zoonosis and disease outbreak control.

Researcher

Researchers are more scientist vibe. They are vet who work on creating new knowledge for improving veterinary science, their project can be anything from vaccine invention, new feed formular, to deep biology science and new discovery. Most of thier job take places in laboratory or field study to collect the sample.

Did you know: In-depth research of one subject allow vet researcher to collborate with other fileds like fishery, Argriculture, Pure science.

Academia

Academic career focus on education. Vet who work in this field has roles and responsibilities as educator, to teach vet student and support them. Educator also can act as student consultant, project supervisor, director, and academic service clinician.

Did you know: Requirement of vet teacher is depend on individual institution criteria, but most of them require master or PhD degree. And some institution offer scholarship for vet to study.

Business

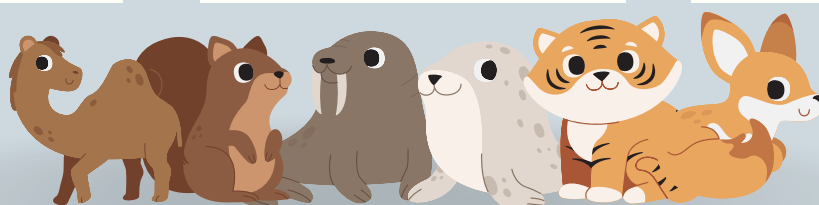
Veterinarians can have their own businesses. Vets can open their own private practice or other animal-related businesses, such as feed, drug, or medical instrument companies, petshops, and many more.

Did you know: Veterinary business owners can expand their businesses internationally, and they can also branch out to non-animal-related fields.

Technical Sale Representative

Technical Sale Representative basically a vet that combines their knowledge with the business skill to sell commercial products involve with medical stuffs, e.g., drug&vaccine, nutrition, medical equipment, etc. Technical Sale Representative can be with any range of species, e.g., companion animal, Farm animal, Large animal.

Did you know: In many sale company, support unit also have a vet working on the products, such as academic support unit, research & development unit.



APPLICATION & FEES

T
C
A
S
1

WHITE ELEPHANT QUOTA

Minimum requirements

1. GPAX \geq 3.50
2. Academic portfolio (National or International level) or TOEFL \geq 78 or IELTS \geq 6
3. Require experience in veterinary field with an internship report at least 90 hrs. or 15 days

Selection criteria

1. Interview (40%)
2. TGAT (30%)
3. TPAT 3 (30%)

ADVANCED PLACEMENT PROGRAM

Minimum requirement

1. Is studying in the final year of secondary education in the science track
2. \geq B+ 2 of 4 in AP Biology/AP Chemistry/AP Physics/AP Mathematics

Selection criteria

1. Grades in the AP program
2. Interview

NATIONAL ATHELETE QUOTA

Minimum requirements

1. GPAX \geq 3.50
2. Is a member of the Thailand national team

Selection criteria

1. Interview

T
C
A
S
2

KASETSART UNIVERSITY LABORATORY SCHOOL QUOTA

Minimum requirements

1. GPAX \geq 3.50
2. Is studying in the final year of Science Classrooms in University-Affiliated School Project
3. Require experience in veterinary field with an internship report at least 90 hrs. or 15 days (15%)

Selection criteria

1. GPAX \geq 3.50 (20%)
2. TGAT (10%)
3. TPAT 3 (10%)
4. A-level (Mathematics, Chemistry, and Biology) (40%)
5. Interview (5%)

SPORTS QUOTA

Minimum requirements

1. GPAX \geq 3.50
2. Meets the athletic requirements set by Kasetsart University

Selection criteria

1. TGAT
2. TPAT 3
3. Sports performance assessment
4. Interview

ARTS AND CULTURE QUOTA

Minimum requirements

1. GPAX \geq 3.50
2. Has a talent in traditional Thai arts

Selection criteria

1. TGAT
2. TPAT 3
3. Arts performance assessment
4. Interview

LOCAL AREA QUOTA

Minimum requirements

1. GPAX \geq 3.20
2. Is studying and living in the province except for Bangkok, Nonthaburi, Pathumthani, Samutprakarn, and Samutsakorn.
3. Require experience in the veterinary field with an internship report at least 90 hrs. or 15 days

Selection criteria

1. TGAT (20%)
2. TPAT3 (20%)
3. A-level (Mathematics, Chemistry, and Biology) (40%)
4. Interview (20%)

SCIENCE CLASSROOMS IN UNIVERSITY - AFFILIATED SCHOOL PROJECT QUOTA

Minimum requirements

1. Is studying in Science Classrooms in University - Affiliated School Project
2. GPAX \geq 3.50
3. Require experience in the veterinary field with an internship report at least 90 hrs. or 15 days (20%)

Selection criteria

1. GPAX \geq 3.50 (20%)
2. TGAT (10%)
3. TPAT3 (10%)
4. A-level (Mathematics, Chemistry, and Biology) (40%)
5. Interview

KU STAFF/ALUMNI'S DESCENDANT QUOTA

Minimum requirements

1. GPAX \geq 3.20
2. Is a child of KU staff/Alumni
3. Require experience in veterinary field with an internship report at least 90 hrs. or 15 days (15%)

Selection criteria

1. TGAT (20%)
2. TPAT 3 (20%)
3. A-level (Mathematics 1, Chemistry, and Biology) (40%)
4. Interview (5%)

FARMER'S DESCENDANT QUOTA

Minimum requirements

1. GPAX \geq 3.20
2. Is a child of an owner of a GAP-certified farm that is willing to support students' extramural studies

Selection criteria

1. TGAT (10%)
2. TPAT 3 (20%)
3. A-level (Mathematics, Chemistry, and Biology each subject \geq 30 scores) (40%)
4. Interview (30%)

APPLICATION & FEES

T
C
A
S
3

CONSORTIUM OF THAI MEDICAL SCHOOLS QUOTA

Minimum requirements

1. Standard Subject Examination (Physics, Chemistry, Biology, Mathematics, English, Thai, and Social studies) $\geq 30\%$ in each subject

Selection criteria

1. TPAT 1 (30%)
2. Standard Subject Examination (70%)
 - a. Sciences 40%
 - b. Mathematics 20%
 - c. English 20%
 - d. Thai 10%
 - e. Social studies 10%
3. Interview

CENTRAL ADMISSION

Selection criteria

1. GPAX 10%
2. TGAT 30%
3. A-level (Mathematics-1) 10%
4. A-level (Chemistry) 20%
5. A-level (Biology) 30%
6. Interview



GRADUATED BACHELOR DEGREE

Minimum requirement

1. Is studying in the final year or graduated BACHELOR OF SCIENCE
2. GPAX ≥ 2.75
3. English score in bachelor degree $\geq B$ or MU-ELT >84 or IELTS (academic) >5 or TOEIC >600 or KU-EPT >41 or TOEFL (Internet-based) >57 or CU-TEP >60

Selection criteria

1. GPAX 2.75 30%
2. Interview 70%

TUITION

**16,300 THB
per semester**





CAMPUS



bit.ly/3rAp6r4



KAMPHAENG SAEN



bit.ly/3pw67vY



FACILITY



bit.ly/3pw67vY





Bang Khen



Kamphaeng Saen

KASETSART UNIVERSITY VETERINARY TEACHING HOSPITALS

Hua Hin



Nong Pho



Demonstration Farm



Vet KU Diagnosis Center



STUDENT ACTIVITIES

Vet Volunteer Club



Students would travel to rural villages to provide veterinary service, talk to villagers, and organize events to educate villagers on animal health. If you have extra energy to spare and would like to bond with fellow students and teachers, you wouldn't want to miss this!

Rabies Club



Students would visit communities to provide Rabies vaccination for pets and offer spay/neuter services for dogs and cats. A great opportunity to level-up your surgical skills while contributing to stray population control!

Pet Club



Students would organize talks on animal care which are open to anyone interested, as well as annual visits to animal shelters. They are also the mommies and daddies of the Faculty's dogs!

Wildlife Club



Students would organize events to promote wildlife conservation, including bird-watching trips and conservation camps. Fun-filled and inspirational activities are this club's trademark!

Equine Club



Students would participate in horse camps to practise horseback riding and learn more about equine i.e. general knowledge, horse riding kits, physical examination, and basic motor skills via several group activities.

Vet Music Club



Students would get together to play music for the Faculty's numerous activities, for charity, or just for fun!

STUDENT ACTIVITIES

Vet Day Vet Night



Students from all years came together to have fun with interactive and bonding activities in an adventurous campus like Kamphaeng Saen, where you'll meet your code brothers/sisters, including a warm welcome party for freshman year!

Senior Farewell Party



It's that time of year, all senior graduation is coming. 'Senior Farewell party' is a good way to say goodbye with, all code brothers/sisters and faculty members throw the last party for future-graduates!

International activities



Want international experience?, we got you! Here we provide/participate in many international events, like International Veterinary Students' Association conference (IVSA), ASEAN Veterinary Student Volunteer Project (AVVP).

Annual Faculty Trip



Annual faculty trip was held to sum up all vet student club activities throughout the whole academic year. With the hidden purpose, students and academic staff will have battle/fun group activities, It's a good time to relax and chill with other students/faculty members!

KU Fair



Hungry for good food? You are all invited to 'Vet restaurant'! Tradition vet's delicious recipe will rock your taste buds only this time of the year! We serve you with a diverse kind of food. This whole week vet students will transform to avengers assemble for a cooking mission, all the profit from the restaurant turns into main funding for all Vet student activity clubs!!

Teacher Ceremony



After a restless whole year of work, we pay respect to our beloved teacher and say a big thanks with Thai traditional ceremony.

STUDENT EXCHANGE

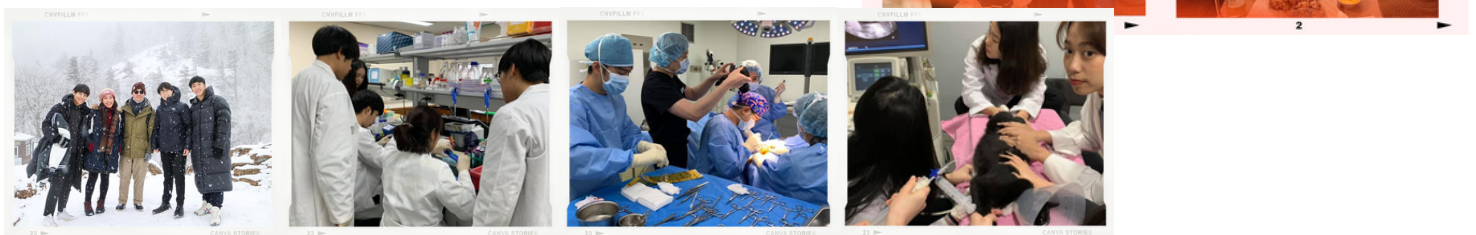
The faculty supports long and short term exchange programs by cooperating with various veterinary institutes, including credit exchange and travel funding, allowing our students to explore new experience and friendship across the world

KU-JU-CT: RAKUNO GAKUEN, HOKKAIDO, TOKYO 7-12 WEEKS



KOREA : CHUNGNAM NATIONAL UNIVERSITY

8 WEEKS



SHORT EXCHANGE: NAGOYA, OSAKA 7-10 DAYS



STUDENT SUPPORT



Scholarships

- **5A** Students who get an 'A' in 5 courses (minimum of 15 credits) will get a credit fee refund! (approximately 4000-5000 THB)
- **FINANCIAL AID** Students with financial difficulties can apply for financial aid
- **INTERNATIONAL EXCHANGE PROGRAMS** Students can apply for scholarships for various exchange programs

Facilities

Students have access to information resources at the University's and the Faculty's libraries, as well as online database. IT gadgets are available for borrowing.



Academic and Career Counseling

JOB FAIR Every year, senior students will have a chance to meet with prospective employers at the job fair organized by the Faculty. It's a great time to explore different opportunities, network with interesting people, and even land a job!

KU VET CAMP This is an event for 4th- and 5th-year students to prepare them for the working world. There will be talks from alumni in all fields of work, plus small-group sessions with in-depth discussions on each career path.

ADVISOR SYSTEM Every student will have a faculty advisor who they could go to for all sorts of guidance, from academic to life advice. Advisors would also monitor their advisees' academic performance to ensure that support is provided when needed.

Academic Opportunities

All vet students can request to participate in any conference or seminar that is held/supported by our Faculty.



Student Appeals

- Students can evaluate each course twice per semester on this website.
- Students can file complaints or appeals through this online form.



bit.ly/37ST8Pi



bit.ly/34RbMVQ



College Life Support

Student Mental Health Support

The University's KU Happy Place Center offers counseling service for all students and staff



bit.ly/2L4vcQ4



shorturl.at/afprX

“Hands to Hearts” is a student mental health and counseling service that provides mental health care for all registered students. You can scan this QR code to book your consultation appointment with a psychologist.



bit.ly/34Kl0mA

Health Insurance

The University provides health insurance for all students

Guidelines

There are guidelines for responding to illness or emergency



shorturl.at/bqrSZ

STUDENT VOICE



AVAILABLE NOW!!

**IF YOU ARE A STUDENT WHO NEEDS
HELP OR WANTS TO COMMENT ON
SOMETHING. USE IT NOW.**



SCAN ME

Building and facilities



Student activity



Teaching and evaluation



Others

*** AVAILABLE FOR THAI AND INTERNATIONAL STUDENTS WHO REGISTER
AT THE VETERINARY FACULTY OF KASETSART UNIVERSITY ***



คู่มือการใช้งาน
สำหรับนิสิตไทย



MANUAL FOR
INTERNATIONAL
STUDENT

ESSENTIAL FACTS



you need to know before VET KU entry

Academic Facts

ACADEMIC ROTATION

The doctor of Veterinary Medicine curriculum consists of 6 years of study on two campuses, Bangkhen and Kamphaeng Saen, including coursework and training programs throughout four animal hospitals and many cooperated farms.

TRAINING REQUIREMENT

Undergraduate students must complete a compulsory training program, which requires at least 200 hours of training in multiple areas of studies within 6 years period.

EXAMINATION & NATIONAL LICENSE

- Prior to clinical years, pre-clinical students must go through a learning outcome examination to indicate qualification for clinical years.
- In the fifth year, students will take the national license examination from the Veterinary Council Of Thailand to get a certificated veterinary license before graduation.

Animal Association

PREPERATION

Mental and physical preparation is required to complete the degree, also study diligence, and the ability to work with multi-species of animals, such as dogs, cats, cattle, horses, pigs, poultry, aquatic animals, and wildlife, is needed.

FIELD ENGAGEMENT

As part of curriculum coursework, students must participate in field trips to slaughterhouses to understand the entire process of standard animal production.

EUTHANASIA

Practical training with live animals especially with livestock, like poultry, pigs, and fish, may involve ethical euthanasia in order to fulfill the complete coursework.

WASTE EXPOSURE

In the obligated farm training program, students must expose to animal and environmental waste, for example, on cattle and pig farms students will expose to strong smells from feces, urine, sewage, maggot, and other insects that may be found in farm settings. This also includes animal carcasses, which contain blood, and lymph discharge in the decaying stage, waiting for a diagnosis.

BANG KHEN

Teaching

- 1 Anatomy Building
- 2 Veterinary Teaching Building

Administration

- 3 Chakrpichaironnarongsongkram Building
- 4 Support and Administration Building



Veterinary Teaching Hospital

Kasetsart University Veterinary Teaching Hospital, Bang Khen

5 His Majesty the King's 6th Cycle Birthday Anniversary Building

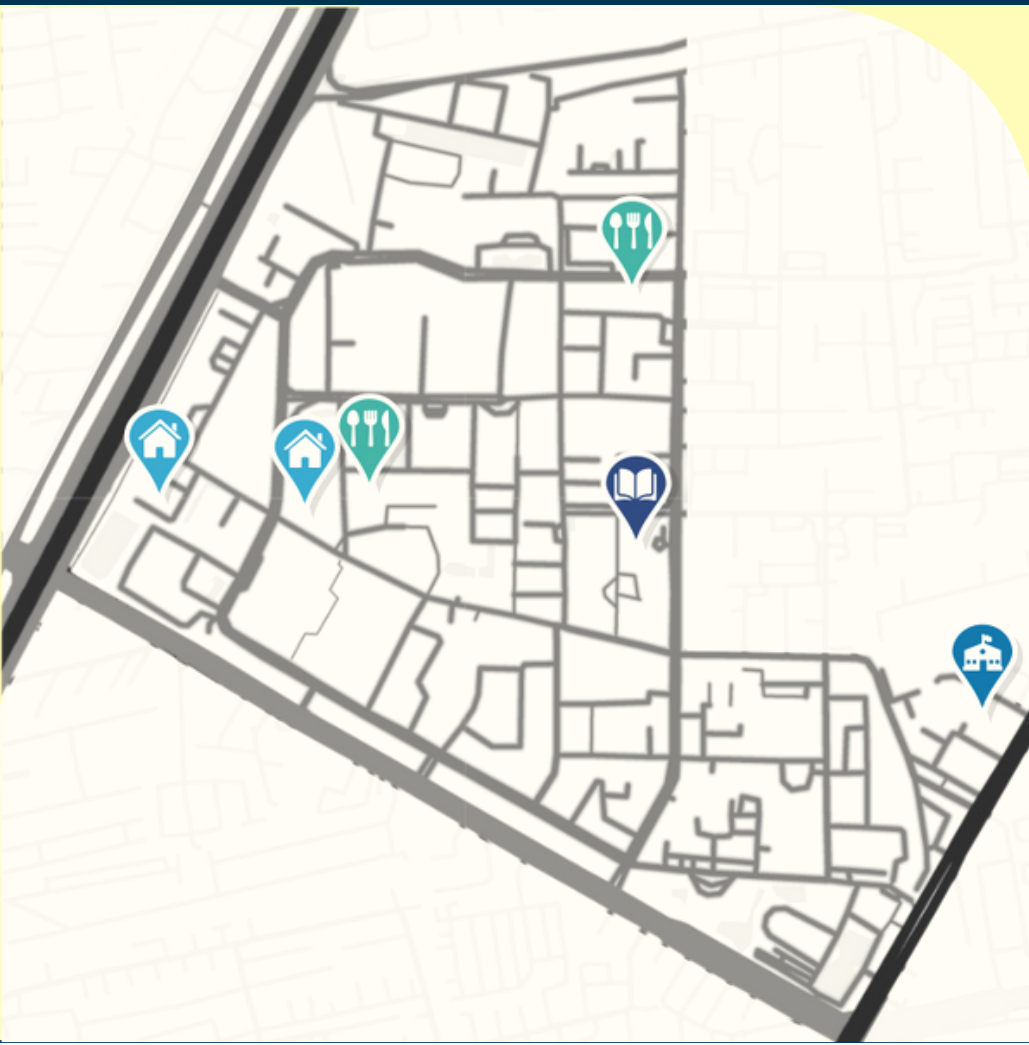
6 Her Majesty the Queen's 80th Birthday Anniversary Building

Student

7 Veterinary Student Club Building

Campus Map

BANG KHEN



Faculty



Dormitory



Cafeteria



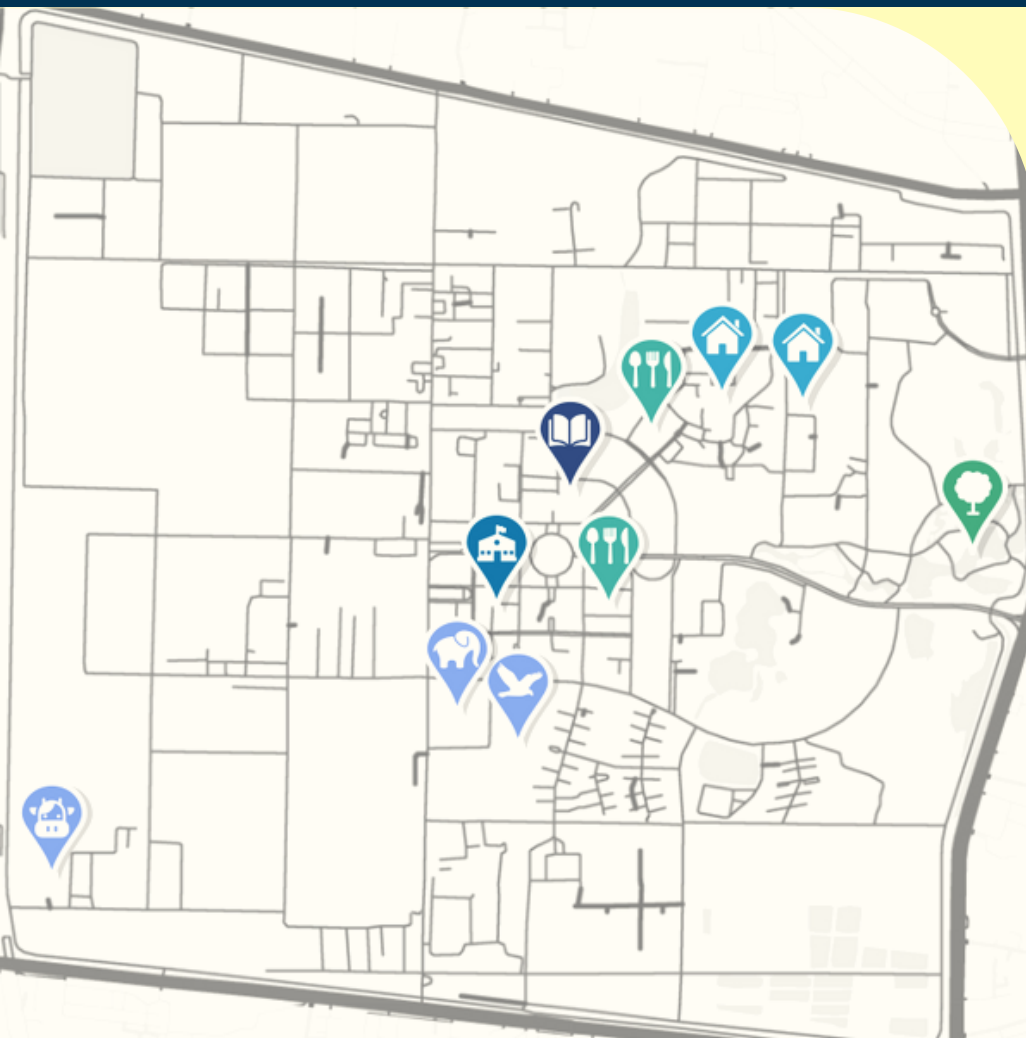
Library

KAMPHAENG SAEN



Campus Map

KAMPHAENG SAEN



Faculty



Dormitory



Cafeteria



Library



Demonstration
farm



Elephant clinic



Raptor clinic



Park

HOW TO GET TO KASETSART UNIVERSITY



Bang Khen Campus

Bus

- There are 4 bus stops overall. Two of them are located at Ngamwongwan Gate 1 and 3 along Ngamwongwan road. The other two bus stops are located at Vibavadhi Gate and Phahonyothin Gate.

Ngamwongwan Gate 1 and 3

Bus No. 24, 63, 104, 114, 522, 545

Vibavadhi Gate

Bus No. 39, 41, 510, 513, 522

Phahonyothin Gate

Bus No. 26, 34, 39, 51, 59, 101, 512

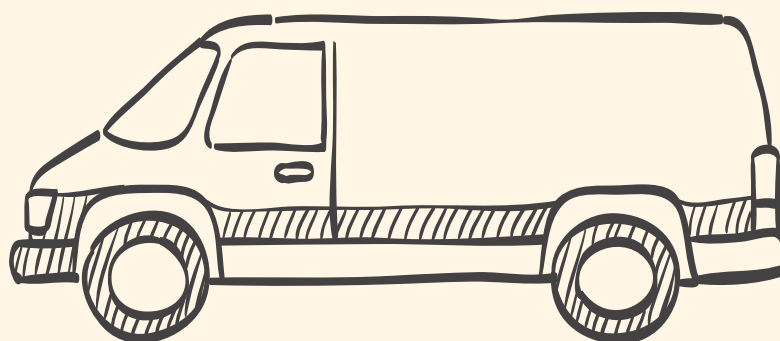
BTS

- The Bangkok Mass Transit System also referred to as the BTS, is linked to other public transportation such as MRT (Mass Rapid Transit), BRT (Bus Rapid Transit), and ARL (Airport Rail Link). To get to Kasetsart University, you need to go along the Green Line and then stop at Kasetsart University station and follow Exit 3.

Kamphaeng Saen Campus

Minibus

- The minibus terminal at Ngamwongwan Gate 3 Bang Khen campus has a direct bus service to Kamphaeng Saen Campus.



CONTACT US

FACULTY OF VETERINARY MEDICINE, KASETSART UNIVERSITY
- vet.ku.ac.th -

BANG KHEN

Address:

Faculty of Veterinary Medicine
Kasetsart University
50 Ngamwongwan Rd.
Lat Yao, Chatuchak
Bangkok 10900

Tel: 0-2797-1900

Fax: 0-2561-1591

KAMPHAENG SAEN

Address:

Faculty of Veterinary Medicine
Kasetsart University
(Kamphaeng Saen Campus)
Malaiman Rd., Kamphaeng Saen
Nakhon Pathom 73140

Tel: 034-351901-3, 355549-50
ext. 3450-54

Fax: 034-351405 ext. 3455

Kasetsart University Additional Info

bit.ly/3Ht9CY



Student
Handbook
(Thai)

bit.ly/3Pr4hwz



Student
Handbook
(English)

bit.ly/3pw5um6



Undergrad
Rules and
Regulations

bit.ly/3mQKoxb



Student
Affairs
Q&A

bit.ly/3mQKepz



Student
Registration
Website

...ACTIVITIES FOR...

PROSPECTIVE STUDENTS

VET CAMP

Held at Kamphaeng Saen campus, the 2-day camp offers high school students an opportunity to see what it's like to be a vet student. Participants would also learn more about vet careers, gain some animal-related hands-on experience, and find out if veterinary medicine is a good match for them.



bit.ly/3aJuaUg

OPEN HOUSE

If you don't have time for a 2-day camp, the Open House at Bang Khen campus is a great alternative where you could find all information on vet student life and also learn more about the application process.



bit.ly/3hkio42

WILDLIFE CAMP

Although the main purpose of this camp is not for providing information about the Faculty, you will get a very good idea of what it's like to be a vet student. This is a conservation camp for high school students organized by the Wildlife Conservation Club. You will get to know a lot of vet students and experience the general atmosphere of the Faculty.



bit.ly/2WQMuTa

**For high school students
who would like to learn
more about veterinary
medicine, we have several
activities for you to join
and get a feel of the
VETERINARY VIBE!**

...ACTIVITIES FOR...

VETERINARY GRADUATES

Online continuing education platform: <https://vetkuce-elearning.one.th/>