Description of the Doctoral Program Animal Science and Agriculture Graduate School of Animal and Veterinary Sciences and Agriculture Obihiro University of Agriculture and Veterinary Medicine

1. Education Policy of the Doctoral Program of Animal Science and Agriculture Admission Policy

The Doctoral Program of Animal Science and Agriculture at the Graduate School of Animal and Veterinary Science and Agriculture, utilizing its educational systems, which involve "fusion of veterinary medicine, animal science and agriculture" and "cooperation with overseas universities," aims to develop educators and researchers who, while keeping globalization of food and agriculture in mind, have technical knowledge, creativity, excellent research and development skills, and excellent educational abilities as well as great personality. For that purpose, we want students:

- 1. Who aim to be educators and researchers who can conduct international-standard, advanced research with global views on veterinary medicine, animal science and agriculture, and who have good communication skills,
- 2. Who are eager to contribute to society domestically and globally by giving back to society their research results in the field where veterinary medicine, animal science and agriculture are fused, and by playing a central role in maintaining animal and human health, conserving the global environment and ecosystem, and developing industries and life science,
- 3. Who want to pursue comprehensive knowledge and advanced research in a specific area of the animal science and agriculture program, and
- 4. Who have acquired basic knowledge and skills up to the master's level in a specific area of the animal science and agriculture program.

Basic policy for admission

- 1. General Admission
 - In the interview, we will evaluate the applicant's communication skills, knowledge of his/her specialized field and motivation, taking into consideration the results of the screening of application documents.
- 2. Special Selection for Mature Applicants
 - In the interview, we will evaluate the applicant's communication skills, knowledge of his/her specialized field and motivation, taking into consideration the results of the screening of application documents.
- 3. Admission for International Students
 - In the proficiency test in English, we will evaluate the applicant's ability to read and understand English based on the grade of TOEIC, TOELF or IELTS. In the interview, we will evaluate the applicant's communication skills, knowledge of his/her specialized field and motivation, taking into consideration the results of the screening of application documents.

Diploma Policy

In the Doctoral Program of Animal Science and Agriculture, the degree shall be conferred on persons who have taken the courses set up in the curriculum and obtained the required credits to complete the program, and have acquired the following skills that enable them to shoulder advanced research using their up-to-date knowledge and skills in the fields of animal science and agriculture such as animal production, ecology and environmental science, food science, agricultural economics, engineering for agriculture, plant production science, and interdisciplinary fields:

- 1. Ethics
 - Ethics based on up-to-date knowledge and skills in the fields of animal science and agriculture such as animal
 production, ecology and environmental science, food science, agricultural economics, engineering for
 agriculture, plant production science, animal and food hygiene, and veterinary life science, and
 interdisciplinary fields, and based on deep understanding of life phenomena and social activities
- 2. International competence and leadership
 - Abilities to conduct international-standard, advanced research in a wide range of fields of the life sciences
 including the intravital micro-level, the macro-level dealing with individuals and populations, and animal
 production.
 - Abilities to conduct international-standard, advanced research in the field of ecological research dealing with the inside of organisms, individuals and populations.
 - Advanced knowledge and skills, and abilities to conduct international-standard, advanced research on processing and utilization of agricultural and livestock products, and their functionality and safety.

- Abilities to conduct international-standard, advanced research on agricultural economy in order to improve productivity of food production utilizing domestic and overseas resources.
- Abilities to conduct international-standard, advanced research on production techniques and environmental control in order to improve productivity of food production utilizing domestic and overseas resources.
- A wide range of technical knowledge on veterinary life science, and abilities to conduct international-standard, advanced research.

3. Communication skills

 Internationally competent presentation skills and communication skills necessary to explain their process of thinking and making judgments with regard to their specialty in the fields of animal production, ecology and environmental science, food science, agricultural economics, engineering for agriculture, and plant production science.

4. Technical knowledge and skills:

 Advanced knowledge and skills on animal production, ecology and environmental science, food science, agricultural economics, engineering for agriculture, and plant production science, global views with regard to the fields of veterinary medicine, animal science and agriculture, and their interdisciplinary fields, practical skills and leadership to meet various social needs according to the globalization of agricultural and livestock businesses, and international-standard, advanced research skills.

Curriculum Policy

In order to have the students acquire knowledge and skills specified in the diploma policy, we conduct education paying attention to the following points:

- 1. Developing a high-level of ethics as a researcher:
 - We offer courses to develop a high-level of ethics using e-learning and active learning.

2. Developing leadership:

- We offer courses for students to acquire advanced knowledge and skills, and an ability to manage the whole in
 order to develop educators and researchers with practical skills and leadership, which enable them to satisfy
 social needs.
- 3. Developing international competence:
 - We offer courses that enhance skills for presentation, debate and academic writing for students to play an active role globally in the future.
 - We offer courses to develop international competence such as research internships and fieldwork in cooperation with overseas universities for students to acquire advanced research skills.
- 4. Developing comprehensive research abilities as a doctor:
 - We offer common courses as well as selective courses from other degree programs for students to acquire a
 wide range of highly technical knowledge interdisciplinarily from the viewpoint of fusing veterinary medicine,
 animal science and agricultural studies.
 - We offer courses for students to acquire international-standard, advanced research skills that aim to resolve global issues.
- 5. We offer courses for students to acquire a wide range of advanced knowledge and skills from life science to production science with regard to biofunction and production and management of domestic animals while keeping animal welfare and environmental conservation in consideration.
- 6. We offer courses for students to acquire the globally most advanced knowledge and skills on food safety and animal and human health, involving highly advanced knowledge on food safety management systems and domestic and overseas safety monitoring of agricultural and livestock products, and excellent analysis and livestock management techniques in veterinary medicine and veterinary life science.
- 7. We offer courses for students to acquire the globally most advanced knowledge and skills on the roles, functions, and interactions of the components of the natural environment (wild animals, insects and plants), and the compatibility of ecosystem conservation, taking into account animal welfare and ecological conservation in the matured global community.
- 8. We offer courses for students to acquire the globally most advanced knowledge and skills on food production and processing from agricultural and livestock ingredients, and on the functionality and safety of these products, from the molecular level to industrial production level.
- 9. We offer courses for students to acquire the globally most advanced knowledge and skills on the quantitative and qualitative improvement of plant production based on advanced knowledge of plants' physiology, ecology and

- heredity as well as soil, taking sustainable recycling and local resources into account, and utilizing resources of Tokachi, Hokkaido, which is regarded as Japan's principal food production base.
- 10. We offer courses for students to acquire the globally most advanced knowledge and skills on economics and business studies related to food production, taking sustainable recycling and local resources into account, and utilizing resources of Tokachi, Hokkaido, which is regarded as Japan's principal food production base.
- 11. We offer courses for students to acquire the globally most advanced knowledge and skills on the improvement of food production environment by mechanical, biological, and civil engineering methods, taking sustainable recycling and local resources into account, and utilizing resources of Tokachi, Hokkaido, which is regarded as Japan's principal food production base.

2. Graduate Degree Program of Animal and Food Hygiene

The Graduate Degree Program of Animal and Food Hygiene has been established to train persons who can deal with the acquisition and maintenance of international safety and hygienic standards, which businesses are demanded to meet, as distribution of agricultural products and food beyond nation boundaries is expanding. The program has been developed by making highly professional education on securing food safety into a graduate degree program that students of any of the Specialties can take.

The program trains animal and food hygiene specialists with abilities for practice and application, by conducting professional education on management system for safety and hygiene of agricultural products and other foods in a practical environment that meets international standards.

Students who take this program must take the required and elective courses of this specific program in addition to the required courses and elective courses common in the doctoral program.

Note: Students in this program are to choose the Doctoral Degree in Agriculture or the Doctoral Degree in Animal and Food Hygiene when they have completed each academic year.

Graduate Degree Program of Animal and Food Hygiene

Persons We Train

By conducting education on internal auditing methods, which is further development from professional education on the HACCP system in food safety management systems, in addition to education for students to acquire the most advanced knowledge and skills on animal and food hygiene, we develop international researchers and advanced specialists on animal and food hygiene.

Diploma Policy

The degree shall be conferred on persons who have acquired a wide range of knowledge and excellent abilities to resolve issues as international researchers who shoulder responsibility of securing food safety.

Curriculum Policy

We offer courses for students to acquire the globally most advanced knowledge and skills on animal and food hygiene focusing on hygiene all the way from livestock production sites to dining tables.

3. Completion of programs and awarding degrees

Students are awarded the Doctoral Degree in Agriculture or the Doctoral Degree in Animal and Food Hygiene (the Doctoral Degree in Animal and Food Hygiene can be awarded to those who completed the Graduate Degree Program of Animal and Food Hygiene), after they complete the program, i.e., those who have been enrolled in the Doctoral Program of Animal Science and Agriculture of the Graduate School of Animal and Veterinary Science and Agriculture of our university for three years or longer, and have earned the required credits (12 credits for the regular doctoral program, 16 credits for the Graduate Degree Program of Animal and Food Hygiene), who received the necessary research instruction, and passed the examination of their doctoral thesis in addition to the final examinations of the courses relevant to the thesis.

However, for those who achieved excellent results, the period enrolled in the graduate school could be shortened to one year.

4. Admission of Mature Students

The Doctoral Program of Animal Science and Agriculture of the Graduate School of Animal and Veterinary Science and Agriculture of our university has a special selection for mature applicants to admit students who have completed undergraduate studies, have worked at a company, public office or educational institute, and want to study in a graduate school to acquire more advanced academic knowledge and skills. In the special selection for mature applicants, the applicants' experience and achievements in society, and enthusiasm for research will be examined by the interview and document screening.

Before application, the applicants have to consult with their prospective supervisors on the contents of their research and what courses they will take.

5. Special long term limit

This system allows students who have a job or other special considerations to complete their degree within an agreed-upon time (maximum of 6 years) beyond the standard term limit and still pay the same fee as those students who complete their degrees in the standard amount of time.

In principle, those who want to use this system have to apply for it at the time they enroll after consulting with their prospective supervisors.

6. Supervisors

Name	Position	Field of Research	Contents
Iwamoto Hiroyuki	Professor	Agricultural Economics	1) Economic Valuation of the Agricultural Environment 2) Research on internalization of external diseconomies in the livestock industry 3) Research on local resource evaluation
Onishi Kazumitsu	Professor	Plant Breeding	Genetic studies on quantitative traits in crop species
□Oshida Tatsuo	Professor	Mammalogy	Ecological and phylogeographical studies of wild mammals
Kato Kiyoaki	Professor	Plant Molecular Breeding	Molecular basis and applied studies on plant breeding
Kawashima Chiho	Professor	Animal Nutrition and Reproduction	Study on metabolic status and reproductive function during the peripatum period. Study on nutritional and metabolic status of dam and fetus
Kinoshita Mikio	Professor	Food Chemistry	Food biochemistry of functional lipids
Kusaba Nobuyuki	Professor	Animal Hygiene Dairy Production Medicine	Animal Hygiene: Disease control of calves Mastitis Control: Prevention and therapy
Kuchida Keigo	Professor	Animal Breeding	Statistical genetics for beef cattle based on objective measurements
Kumano Norikuni	Professor	Insect Ecology	Behavioral Ecology, Population Ecology
Kono Hiroichi	Professor	Agricultural Economics	Economics and Epidemiology Development Economics, Livestock Development and Poverty Reduction
Shimada Kenichiro	Professor	Meat Science	Applied studies on meat science / meat processing
Sembokuya Yasushi	Professor	Agricultural Economics	Risk management on agricultural production Comparative analysis on food system

Takata Kanenori	Professor	Food Science	Cereal science and food processing
Tani Masayuki	Professor	Soil Science	Evaluation and improvement on soil fertility in arable land
△Tetsuka Masafumi	Professor	Reproductive Physiology	Studies on ovarian physiology, oocyte maturation, fertilization and embryo development in domestic animals
Nade Toshihiro	Professor	Animal Feeding	Nutritional physiology and meat production
Nishida Takehiro	Professor	Animal Feeding	Nutritional physiology and feed evaluation in ruminants
Hagiya Koichi	Professor	Animal Breeding	Genetic improvement of dairy cattle based on quantitative genetics
Hirata Masahiro	Professor	Rangeland Ecology Culture Anthropology	 Study on rangeland ecology and environmental conservation in dry areas Study on subsistence and milk culture of pastoralists in dry areas
Fukuda Kenji	Professor	Dairy Chemistry	Studies on functionalities of milk components and lactic acid bacteria
Muneoka Toshimi	Professor	Irrigation, Drainage and Rural Engineering	 River water quality and land use in agricultural and forest watersheds Slope conservation and revegetation technology
Watanabe Jun	Professor	Food Functional Chemistry	Mechanistical studies on functionalities of food resources
Aiuchi Daigo	Associate Professor	Applied Entomology	Studies on pest control of pathogen vector insects
Akasaka Takumi	Associate Professor	Conservation Science	Biodiversity Conservation and Ecosystem Service Systematic Conservation Planning Anthropogenic Disturbance and Land-use Strategy
Acosta Ayala	Associate	Animal Production	Improving efficiency in dairy and beef cattle
Tomas Javier	Professor	Animal Disease Control	production. Herd health management.
Asari Yushin	Associate Professor	Wildlife Ecology	Ecological study of arboreal mammals Human-wildlife conflict Road ecology
Kasuga Jun	Associate Professor	Plant Physiology	Abiotic stress adaptation mechanisms in plants
Kawano Youichi	Associate Professor	Agricultural management	Management Capabilities Decision Information Analysis Management Strategy in Traditional Industries
Kawamura Kensuke	Associate Professor	Grassland Ecology	Grassland ecology and remote sensing
Kimura Masato	Associate Professor	Agricultural Meteorology	Use of cold energy from natural ice
Kubota Satoko	Associate Professor	Agricultural Economics	Economic analysis on food safety Risk communication
Goto Tatsuhiko	Associate Professor	Animal Breeding and Genetics	Genetic analyses of phenotypes using a variety of chicken breeds Genetic and environmental factors in egg composition traits
Sanetomo Rena	Associate Professor	Plant Genetics and Breeding	Potato genetics and germplasm enhancement
Sugawara Masayuki	Associate Professor	Applied Microbiology	Studies on brewing microorganisms and plant symbiotic bacteria

Nakabayashi	Associate	Plant Molecular	Molecular mechanisms of seed dormancy and
Kazumi	Professor	Physiology	germination
Nakamura Tadashi	Associate Professor	Dairy Science	Applied studies on utilization and processing of dairy products
Hashimoto Naoto	Associate Professor	Nutritional Physiology	Functionality of phytochemicals on energy metabolism
Han Kyu-Ho	Associate Professor	Functional Nutrition	Research for bio-resources on health function
3.6	Associate	Animal Development	Development and cell fate regulation of domestic
Muranishi Yuki	Professor		animals
36 36 17	Associate	Plant Production	Study on physio-morphological characteristics in
Mori Masahiko	Professor	Science	crop plants
			1) Taxonomc study using insect specimens
Yamauchi Takeo	Associate	Systematic	2) Evaluation of environment using insects as
	Professor	Entomology	bioindicators
			3) Medical and veterinary entomology
Yamashita Shinji	Associate	Food Chemistry	Food function of lipids
	Professor		
Yoshikawa Takuya	Associate	Bioresource	Studies on fractionation and utilization of biomass,
	Professor	Engineering	and development of its process
Watanabe Hiroyuki	Associate	Reproductive	Studies on embryo production using assisted
	Professor	Engineering	reproductive technology

The Professor marked with \triangle will retire on March 31, 2027. If you would like to be supervised by him/her, please consult in advance about research instruction.

The Professor marked with will retire on March 31, 2028. If you would like to be supervised by him/her, please consult in advance about research instruction.

Application and enquiries

Entrance Examination Office,

Obihiro University of Agriculture and Veterinary Medicine.

11 Nishi 2, Inadacho, Obihiro, Hokkaido 080-8555, Japan

Tel: (0)155-49-5321 (direct line) (8:30 a.m. – 5:15 p.m., Monday – Friday)

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Obihiro University of Agriculture and Veterinary Medicine Website

Visit our website for further information on admission, faculties and outline of the Obihiro University of Agriculture and Veterinary Medicine.

< https://www.obihiro.ac.jp/en>