

1. Number of students accepted in 2010

Graduate Schools	Department	Number of students accepted for the first trial		Number of students accepted for the second trial	
		Master	Doctor	Master	Doctor
Agriculture	Agricultural Science	12	4	2	1
	Animal Science	11	3	1	1
	Applied Biophilia	9	-	1	-
	Bio-Science	27	5	3	1
	Agricultural Chemistry	23	4	2	1
	Fermentation Science and Technology	11	1	1	1
	Food and Nutritional Science	11	1	1	1
	Forest Science	11	3	1	1
	Agricultural Engineering	7	1	1	1
	Landscape Architecture	11	2	1	1
	International Agricultural Development	11	1	1	1
	Agricultural Economics	9	4	1	1
	International Bio-Business Studies	11	4	1	1
	Environmental Symbiotic Studies	-	4	-	1
Bio-Industry	Bioproduction	6	-	1	-
	Aqua Bioscience and Industry	4	-	1	-
	Food Science and Technology	4	-	1	-
	Business Science	2	-	1	-
	Bio-Industry	-	5	-	3

2. Application and Examination Schedule

Application periods	first trial	From August 20 (Thu.) to August 26 (Wed.)2009
	second trial	From January 25 (Mon.) to January 29 (Fri.)2010
Examination dates	first trial	September 9 (Wed.), 2009 September 10 (Thu.), 2009 *
	second trial	February 12 (Fri.), 2010 February 15 (Mon.), 2010 *
Announcement of results	first trial	September 15 (Tue.), 2009
	second trial	February 18 (Thu.), 2010

*Oral examination dates for the departments of Bio-Science, Environmental Symbiotic Studies and Bio-Industry

3. Academic requirements

Applicants are expected to hold or to be about to meet one of the following qualifications by the end of March, 2010:

(1) In Master's Degree Programs

1. A *degree* from a college or university
2. At least 16 years of school education curriculum for bachelor's degrees

(2) In Doctoral Degree Programs

1. A master's degree or a first professional degree.
- 2.*An *equivalent standard* with a master's degree or with a first professional degree by qualification examination by the department of the Graduate School. Applicants must have reached 24 years of age.

(3) In Doctoral Degree Programs (Department of Environmental Symbiotic Studies and Bio-Industry)

1. A qualification for taking an examination of Doctoral Degree Programs and a professional career of more than 10 years are required before application can be made to the Doctoral Degree Programs.
2. Acceptance will be based on examination of the department.

* Certification of Qualification for Application

<p>Any applicant who desires qualification for application shall submit the following documents by the due date after making a request to the University Affairs section on the Setagaya campus or Students' Service section on the Atsugi campus or Okhotsk campus.</p> <p>a. Documents <i>required</i></p> <p>a) Application form b) CV c) Research achievement record d) <i>Research Proposal</i> e) <i>References</i> f) <i>Degree Certificates</i> g) <i>Transcripts</i> h) <i>Other documents may be required by the department to which you are applying.</i></p> <p>Note) Documents a) ~ e): in fixed forms. Get them at the University Affairs section or Student's Service sections. Documents f) and g): shall be issued within 3 months of the date of acceptance of the documents. Documents c), d) and e): are required only for those who apply for the Doctoral Degree Programs. Documents h): ask the Office of Educational Affairs about additional documents.</p> <p>b. Period of submission Application for the first trial: June 16 (Mon.) ~ June 27 (Fri.), 2009 Application for the second trial: November 17 (Mon.) ~ November 28 (Fri.), 2009</p>

4. Procedure

- (1) Applicants shall make contact with their supervisors in advance.
- (2) Examination Fee: ¥30,000

5. Selection Method

- (1) Selection of accepted candidates shall be made by written examination and oral examination (interview).
- (2) Examination Subjects
For examination subjects in foreign languages, examinees should inquire with each department.
Only international students can select "Japanese" as a foreign language subject.

Master's Degree Programs

Graduate School	Department	Language Level Test	Special Subjects		Oral Examination
			Compulsory Subjects	Elective Subjects	
Agriculture	Agricultural Science	English		Select one subject of your major and another subject from among the following: Crop Production, Pomology, Vegetable Crop Science, Floricultural Science, Plant Pathology, Applied Entomology, and Plant Breeding.	Yes
	Animal Science	Select one subject from: English, German, and French.		Select one subject of your major and another subject from among the following: Animal Reproduction, Animal Breeding, Animal Physiology, Animal Feeding, Animal Health, Biochemistry and Technology of Animal Foods.	Yes
	Applied Biophilia	English or Japanese		Select one subject of your major and another subject from among the following: Plant Symbiosis Science, Human-Plant Relationships, Wild Animal Science, Companion Animal Science, Plant Assisted Therapy, and Animal Assisted Therapy.	Yes
	Bio-Science	English	Molecular Biology		Yes
	Agricultural Chemistry	English	Biochemistry	Select one subject from either Inorganic Chemistry or Organic Chemistry.	Yes

	Fermentation Science and Technology	English	Biochemistry (fundamentals and microbial physiology)		Yes
	Food and Nutritional Science	English	Biochemistry	Select one subject related to your major subject from among the following: Food Biochemistry, Food Hygienic Chemistry, Food Functions Development, Cookery Science, Nutritional Physiological Chemistry, Health and Nutrition Science, Clinical Nutrition	Yes
	Forest Science	Select one subject from: English.		Select one subject related to your major subject in which the applicant desires to specialize in and another subject from among the following: Silviculture, Forest Tree Improvement, Forest Ecology, Erosion Control Engineering, Revegetation Engineering, Forest Engineering, Forest Management, Forest Policy, Forest Products Chemistry, Wood Preservative Chemistry, Wood Science and Technology, and Wood Anatomy.	Yes
	Agricultural Engineering	English	Engineering Basics (Basic Mechanics, Basic Mathematics and Fluid Dynamics)	Select one subject related to your major subject in which the applicant desires to specialize in from among the following: Land and Water Use Engineering, Farmland Environmental Engineering, Environmental Information Science, Soil and Water Engineering, Material and Construction Engineering, Hydraulic Structures Engineering, Agricultural Robot Engineering, and Agricultural Process Engineering.	Yes
	Landscape Architecture	Select one subject from: English, German, and French.		Select one subject related to your major and another subject from among the following: History of Landscape Architecture, Landscape Planning, Landscape Engineering, Landscape Plants, and Landscape Planting.	Yes
	International Agricultural Development	Select one subject from: English, Spanish, and Japanese.		Select one subject from both academic disciplines, respectively. Natural Sciences: Tropical Crop Science, Tropical Horticulture Science, Tropical Plant Protection, and Agricultural Environmental Science Social Sciences: Agricultural Development Economics, Rural Development Sociology, and Farm Management.	Yes
	Agricultural Economics	Select one subject from: English, Chinese, and Japanese.	Economics in general	Select one subject of your major and another subject from among the following: Agricultural Economics, Agricultural Policy, and Food Economics.	Yes
	International Bio-Business Studies	English	Bio-Business Administration	Select one subject related to your major subject in which the applicant desires to specialize in from among the following: Bio-Business Management and Marketing, Bio-Business Management, Information Processing, Bio-Business Environment, Environmental Preservation Planning.	Yes
Bio-Industry	Bioproduction	English (use of dictionary allowed)	Select two subjects including one subject of your major after enrollment and another subject. Plant Resource Production, Plant Molecular Genetics, Conservation of Plant Resource, Conservation of Animal Resource, Animal Resource Production, Animal Reproductive Biotechnology.		Yes

	Aqua Bioscience and Industry	English (use of dictionary allowed)	Select two subjects including one subject of your major after enrollment and another subject. Aquaculture Science, Aquatic Biology, Aquatic Biochemistry, Aquatic Ecology, Aquatic Environment, and Marine Resources.	
	Food Science and Technology	English (use of dictionary allowed)	Select two subjects including one subject of your major after enrollment and another subject. Food Manufacturing, Food Chemistry, Food Resource Science, Biological Chemistry, Applied Microbiology, and Functional Food Science.	
	Business Science	English (use of dictionary allowed)	Economics (General/Agriculture) Management (General/Agriculture)	Select two subjects including one subject of your major after enrollment and another subject. Information Science, Environmental Management, Regional Environment Policy, Environmental Economics

Master's Degree Programs (Mid-Career Students Special Selection)

Graduate School	Department	Foreign Language	Essay	Oral Examination
Bio-Industry	Bio-Industry	English Level Test (use of dictionary allowed)	Essay	Yes

Doctoral Degree Programs

Graduate School	Department	Language Level Test	Special Subjects	Oral Examination
Agriculture	Agricultural Science	English	Select one subject from the following, related to the research and instruction field in which the applicant desires to specialize: Crop Production, Pomology, Vegetable Crop Science, Floricultural Science, Plant Pathology, Applied Entomology, and Plant Breeding.	Yes
	Animal Science	Select one subject from: English, German, and French.	Select one subject from the following, related to the research and instruction field in which the applicant desires to specialize: Animal Reproduction, Animal Breeding, Animal Physiology, Animal Feeding, Animal Health, Biochemistry and Technology of Animal Foods.	Yes
	Bio-Science	English		Yes
	Agricultural Chemistry	Select one subject from: English, German, and French.	Select one subject related to the research and instruction field in which the applicant desires to specialize in and another subject from among the following: Productive Environmental Chemistry, Plant Production Chemistry, Bioregulatory Chemistry, General and Applied Microbiology, Food Resource Science, and Nutritional Biochemistry.	Yes
	Fermentation Science and Technology	Select one subject from: English, German, and French.	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Science of Alcohol Beverages, Fermented Food Science, Fermentation Microbiology and Environmental Science for Brewing.	Yes
	Food and Nutritional Science	English	Select one subject from the following related to your major subject: Food Biochemistry, Food Hygienic Chemistry, Food Functions Development, Cookery Science, Nutritional Physiological Chemistry, Health and Nutrition Science, and Clinical Nutrition.	Yes

	Forest Science	Select one subject from: English.	Select one subject related to your major subject in which the applicant desires to specialize in from among the following: Silviculture, Erosion Control & Revegetation Engineering, Forest Management, Wood Science and Technology, and Forest Products Chemistry.	Yes
	Agricultural Engineering	English	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Land and Water Use Engineering, Farmland Environmental Engineering, Environmental Information Science, Soil and Water Engineering, Material and Construction Engineering, Hydraulic Structures Engineering, Agricultural Robot Engineering, and Agricultural Process Engineering.	Yes
	Landscape Architecture	Select one subject from: English, German, and French.	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Landscape Planning, Landscape Analysis, and Landscape Technology.	Yes
	International Agricultural Development	Select one subject from: English, Spanish, and Japanese.	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Crops Studies, Horticultural Studies, Plant Pathology, Applied Entomology, Environmental Science, Plant Ecology, International Economics, Farm Management, Rural Development Sociology, and Agricultural Development.	Yes
	Agricultural Economics	Select one subject from: English, Chinese, and Japanese.	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Agricultural Economics, Agricultural Policy, and Food Economics.	Yes
	International Bio-Business Studies	English	Select one subject related to the research and instruction field in which the applicant desires to specialize in from among the following: Bio-Business Administration and Marketing, Bio-Business Management, Information Processing, Bio-Business Environment, and Environmental Preservation Planning.	Yes
	Environmental Symbiotic Studies	Select one subject from: English, German, and French.	Select one subject related to the research and instruction field in which the applicant desires to specialize in.	Yes
Bio-Industry	Bio-Industry	English (use of dictionary allowed)	Select one subject of your major. Crop Production Management, Animal Nutrition, Biological Resource, Bio-Engineering, Aquaculture Science, Aquatic Ecology, Marine Biology, Aquatic Environment, Food Development and Processing, Functional Food Science, Biological Chemistry, Applied Microbiology, Business Science, Economics, Agricultural Management, Agricultural Economics, and Information Science.	Yes

Doctoral Degree Programs (Mid-Career Students Special Selection)

Graduate School	Department	Contents of Examination	
Agriculture	Department of Environmental Symbiotic Studies	Oral Examination: Presentation [To be conducted based on the research results record and research plan submitted at the time of application.]	
Bio-Industry	Bio-Industry	Oral Examination (Research Results Record and Research Plan)	English Level Test (use of dictionary allowed)

6. Tuition

Program	Graduate School	Department	First year's tuition (JPY)
Master's Degree Programs	Agriculture	Agricultural Science	1,469,600
		Animal Science	1,480,600
		Bio-Science	1,502,600
		Agricultural Chemistry	1,502,600
		Fermentation Science and Technology	1,480,600
		Food and Nutritional Science	1,480,600
		Forest Science	1,480,600
		Agricultural Engineering	1,480,600
		Landscape Architecture	1,450,600
		International Agricultural Development	1,450,600
		Agricultural Economics	1,285,600
		International Bio-Business Studies	1,285,600
	Bio-Industry	Bioproduction	1,480,600
		Aqua Bioscience and Industry	1,480,600
		Food Science and Technology	1,480,600
		Business Science	1,285,600

Program	Graduate School	Department	First year's tuition (JPY)
Doctoral Degree Programs	Agriculture	Agricultural Science	1,598,600
		Animal Science	1,600,600
		Bio-Science	1,634,600
		Agricultural Chemistry	1,634,600
		Fermentation Science and Technology	1,600,600
		Food and Nutritional Science	1,600,600
		Forest Science	1,600,600
		Agricultural Engineering	1,600,600
		Landscape Architecture	1,560,600
		International Agricultural Development	1,560,600
		Agricultural Economics	1,428,600
		International Bio-Business Studies	1,428,600
		Environmental Symbiotic Studies	1,428,600
	Bio-Industry	Bio-Industry	1,600,600

7. Graduate School Scholarship Program

Outline of the Program is as follows:

(1) Scholarship Student

- ① Applicable to students of Master's Degree Programs and Doctoral Degree Program. Students will generally be selected from among the successful applicants of the first trial entrance examination. If there are any vacancies left at the time of the second trial, selection will be made at the time of application for second trial provided, however, that the student has not taken the examination for first trial examination.
- ② Scholarship amount is approximately 400,000 JPY (2009).
- ③ The scholarship covers 2 years for Master's Degree Programs and 3 years for Doctoral Degree Programs.
- ④ Number of the scholarship students shall be as follows:
 - 1) The scholarship is granted to those who score a high grade on the entrance examination.
- ⑤ Graduate students are able to apply for the scholarship granted by Tokyo University of Agriculture.

Program	Graduate School	Department	Number
Master's Degree Programs	Agriculture	Agricultural Science	7
		Animal Science	6
		Bio-Science	15
		Agricultural Chemistry	13
		Fermentation Science and Technology	6
		Food and Nutritional Science	6
		Forest Science	6
		Agricultural Engineering	4
		Landscape Architecture	6
		International Agricultural Development	6
		Agricultural Economics	5
		International Bio-Business Studies	6
	Bio-Industry	Bioproduction	4
		Aqua Bioscience and Industry	3
		Food Science and Technology	3
		Business Science	2

Program	Graduate School	Department	Number
Doctoral Degree Programs	Agriculture	Agricultural Science	5
		Animal Science	4
		Bio-Science	6
		Agricultural Chemistry	5
		Fermentation Science and Technology	2
		Food and Nutritional Science	2
		Forest Science	4
		Agricultural Engineering	2
		Landscape Architecture	3
		International Agricultural Development	2
		Agricultural Economics	5
		International Bio-Business Studies	5
		Environmental Symbiotic Studies	5
	Bio-Industry	Bio-Industry	8

For more information, please email at gakumu@nodai.ac.jp

Japanese Original