Hunan Agricultural University in 2022

(Double Master's Degree Postgraduate Exchange Program)

Enrollment Brochure

Hunan Agricultural University

1.Summary of Double Degree Program

This program is for the students in the Graduate School of Agriculture, Forestry and Fisheries of Kagoshima University and Hunan Agricultural University (College of Horticulture, College of Animal Science and Technology and College of Food Science and Technology). Based on the three-year courses, students who meet the graduation requirements, submit dissertations to their university and get the qualified review, can obtain master's degree from the two universities.

2. Introduction of College

2.1 College of Animal Science and Technology

College of Animal Science and Technology is one of the earliest departments established by Hunan Agricultural University. In this college, there have first-level disciplines for doctoral degree authorization in major of animal husbandry and other 5 second-level disciplines, including animal genetics, breeding and reproduction; animal nutrition and feed science; animal production and animal husbandry engineering; animal product processing and nutrition engineering; and aquatic biology. Animal husbandry and aquatic products are the 2 first-level disciplines for master's degree authorization, and animal husbandry and fishery development are another 2disciplines for agricultural master's degree authorization, with post-doctoral research stations in animal husbandry. Animal husbandry is a provincial key discipline in the "12th Five-Year Plan". At present, the leading teacher of animal husbandry discipline is Academician Yin Yulong. Animal husbandry discipline ranks eighth in the second and third rounds of discipline evaluation by the Ministry of Education, and the result is "B-" in the fourth round of discipline evaluation. It is listed as a domestic first-class cultivation discipline in the "Double First-class" construction project in Hunan Province in 2018. So as to make animal and plant science and agricultural science rank among one of the top 1% in the ESI disciplines in the world.

2.2 College of Horticulture

The predecessor of Horticulture College can be traced back to the horticulture department of the Xiuye Academy established in 1923, which is one of the oldest and largest colleges in the university. The college has five horticultural disciplines: tea science, fruit tree science, vegetable science, ornamental horticulture and medicinal plant resource engineering; There are post-doctoral research stations in horticulture, first-level disciplines for doctoral authorization and master's degree authorization in horticulture, and 5doctoral and master disciplines in horticulture, including tea science, fruit tree science, vegetable science, ornamental horticulture and medicinal plant resources engineering; Horticulture was awarded "B +" in the fourth round of discipline evaluation, and was selected as provincial and national first-class construction discipline.

2.3 College of Food Science and Technology

The College of Food Science and Technology originated from the Department of Agricultural Products Processing established in 1987 and was actually established in 1996. At present, the college offers two undergraduate majors, namely, food science and engineering, and food quality and safety. Among them, food science and engineering is a national first-class professional construction site, a national characteristic and a key provincial discipline. Among all the disciplines, 2 disciplines, namely, post-harvest science and technology of horticultural products, processing of livestock products and nutrition engineering, have the right to award doctoral degrees, while two first-level disciplines, namely, food science and engineering, public health and preventive medicine, have the right to award master's degrees. Food science and engineering are key provincial discipline, while agricultural products processing and storage engineering, nutrition and food hygiene are key discipline in the university.

College	Discipline	Research Direction
		Animal Nutrition and Feed Science
College of Animal Science and Technology	Animal husbandry	Animal genetics, breeding and reproduction
		Animal production and animal husbandry engineering
College of Horticulture	Horticulture	Vegetable science
		Tea science
		Fruit tree science
		Ornamental gardening
		Medicinal plant resources engineering
College of Food Science and Technology	Public Health and Preventive Medicine	Nutrition and Food Hygiene

Colleges and Disciplines

3. Application Process

3.1 Candidates

Within 3 students will be enrolled every year.

3.2 Admission Requirements

A Japanese national who is student enrolled in the first-year Master course at GSAFF. It is desirable to meet one of the following language skills.

- (1) TOEFL (iBT) scores above 71
- (2) IELTS (Academic Module) level above 5.0
- (3) TOEIC L&R(Secure Program Test) scores above 550
- (4) Above 4 in Hanyu Shuiping Kaoshi (HSK) test

3.3 Registration and Materials to be Submitted

(Before the Interview)

- (1) Copy of Valid Ordinary Passport for Foreign Students
- (2) Certificate of the Highest Academic Qualifications
- (3) Academic Transcripts (Undergraduate)
- (4) Individual Study Plan
- (5) Proof of Studying
- (6) White Background Photo
- (7) Completed Application Form for Foreign Students from Hunan Agricultural University (Annex 2)

(After the Interview)

- (1) Academic Transcripts (First semester's of Master study)
- (2) Proof of Language Ability
- (3) Letters of Recommendation from Two Professors or Associate Professors
- (4) Record of Physical Examination of Foreigners (Annex 1)
- (5) Proof of In-criminal Record

3.4 Application Schedule

Application Qualification Examination: before 30 June, 2022

Interview Time: early 10 July, 2022

Results Announced: July 30, 2022

Admission Procedure Time: October, 2022 to March, 2023

Admission Time: early March, 2023

3.5 Contact Information

Address: Department of International Exchange and Cooperation, Hunan Agricultural University, Furong District, Changsha City, Hunan Province (School of International Education)

Call: 86-731-8461 8060

Fax: 86-731-8461 2870

Email: hauiecd-lxs@hunau.edu.cn

Website: http://ied.hunau.edu.cn/lxnd/

4. List of mentors

College	Discipline	Research direction	Name of tutor	
College of Animal Science and Technology Animal husbandry		Animal Nutrition and Feed Science	Yin Yu Long	
		Animal Nutrition and Feed Science	He Jianhua	
		Animal Nutrition and Feed Science	He Xi	
		Animal Nutrition and Feed Science	Wu Shusong	
		Animal Nutrition and Feed Science	Fu Chenxing	
		Animal Nutrition and Feed Science	Fang Rejun	
		Animal Nutrition and Feed Science	Huang Xingguo	
		husbandry	Animal Nutrition and Feed Science	Tan Bi'e
		Animal Nutrition and Feed Science	Fan Zhiyong	
		Animal Nutrition and Feed Science	Chen Qinghua	
			Animal Nutrition and Feed Science	Shen Weijun
		Animal Nutrition and Feed Science	Wu Xiaosong	
			Animal Nutrition and Feed Science	Zhao Yurong
		Animal Nutrition and Feed Science	Tian Kexiong	

4.1 College of Animal Science and Technology

Animal Nutrition and Feed Science	Cao Man Lake
Animal Nutrition and Feed Science	Xiao Dingfu
Animal Nutrition and Feed Science	Wan Fachun
Animal Nutrition and Feed Science	Zhang Peihua
Animal Nutrition and Feed Science	Yang Lingyuan
Animal Nutrition and Feed Science	Song Zehe
Animal Nutrition and Feed Science	Li Yinghui
Animal Nutrition and Feed Science	Wang Zuo
Animal Nutrition and Feed Science	Yin Jie
Animal Nutrition and Feed Science	Liu Xiubin
Animal Nutrition and Feed Science	Zhang Haihan
Animal Nutrition and Feed Science	Huang Peng
Animal Nutrition and Feed Science	Jiang Qian
Animal Nutrition and Feed Science	Chen Jiashun
Animal Nutrition and Feed Science	Ma Xiaokang
Animal genetics, breeding and reproduction	Chen Bin
Animal genetics, breeding and reproduction	He Jun
Animal genetics, breeding and reproduction	Ma Haiming
Animal genetics, breeding and reproduction	Jiang Jun
Animal genetics, breeding and reproduction	Huang Shengqiang
Animal genetics, breeding and reproduction	Ran Maoliang
Animal genetics, breeding and reproduction	Liu Mei

Animal genetics, breeding and reproduction	Qu Xiangyong
Animal production and animal husbandry engineering	Gao Fengxian
Animal production and animal husbandry engineering	Guo Songchang
Animal production and animal husbandry engineering	Chen Yuguang
Animal production and animal husbandry engineering	Chen Dong

4.2 College of Horticulture

College	Discipline	Research direction	Name of tutor
	Horticulture	Vegetable science	Zou Xuexiao
		Vegetable science	He Changzheng
		Vegetable science	Far away
		Vegetable science	Song Yong
		Vegetable science	Wu Tao
		Vegetable science	Pei Zhenming
		Vegetable science	Liu Feng
		Tea science	Liu Zhonghua
College of Horticulture		Tea science	Wong Kin on
		Tea science	Gong Yushun
		Fruit tree science	Yang Guoshun
		Fruit tree science	Ma Xianfeng
		Fruit tree science	Deng Zi Niu
		Fruit tree science	Lu Xiaopeng
		Ornamental gardening	Chen Jiren
		Ornamental gardening	Li Yanlin
		Medicinal plant resources engineering	Liu Dongbo
		Medicinal plant resources engineering	Tang Qi

4.3 College of Food Science

College	Discipline	Research direction	Name of tutor
		Nutrition and Food Hygiene	Li Zongjun

College of Food	College of Food Science and TechnologyPublic Health and Preventive Medicine	Nutrition and Food Hygiene	Wang Yuanliang
		Nutrition and Food Hygiene	Qin Si