06071

2006 「The International Priority Graduate Programs (PGP)」 ∼Advanced Graduate Courses for International Students∼

[1. Profile of the University]

①University Department	Tottori University, The United Graduate School of Agricultural Sciences				
2President	NOSE Takayuki				
③A d d r e s s (Headquarters)	〒680-8550 4-101 Koyama-Minami, Tottori, Japan				
⊕ Contact	Division		The United Graduate School of Agricultural Sciences, Educational Affairs Section, Assistant Manager		
	Contact person's Name		TANIGUCHI Kazutoshi	e-mail	000900@zim.tottori-u.ac.j
	TEL/FAX Number		TEL + 81- 857-31-5446 FAX + 81- 857-31-5683		
⑤Web-Address	http://rendai.muses.tottori-u.ac.jp/				
©Enrollment (only Graduate School)		42 (include MEXT's Scholarship Students: 85)			

[2. Outline of the Course]

100	Special Program for Foreign Students in Bioresources and Environmental			
①Course	Sciences			
②Degree	Pre-doctoral course (Master's course) + Doctoral course (2 + 3 years)			
③Graduate Course, Department	The United Graduate School of Agricultural Sciences ; Bioproduction Science,			
	(Address) 4-101 Koyama-Minami, Tottori, Japan			
4 Collaboration(Universities, Graduate courses, Departments)	Tottori University, Graduate School of Agriculture (Bioproduction Science, Environmental Science and Forestry, Agricultural Management and Information Science), Shimane University, Graduate School of Life and Environmental Science (Biological Science, Ecology and Environmental Science, Life Science and Biotechnology, Agriculture, Regional Development), Yamaguchi University, Graduate School			
godrood, Baparamento,	of Agriculture (Bioresources Science), Tottori University The United Graduate School of Agricultural Sciences (Bioenvironment Science, Bioresouces Science)			
⑤Q u o t a	11 persons (Pre-doctoral students 6, Doctoral students 5) (include MEXT's Scholarship Students: Pre-doctoral students 3, Doctoral students 3) (include Japanese: 0)			
© Faculties	Pre-doctoral course;112(Full-time(only for this course):109, Full-time(at the dep artment offering this course):0,Part-time: 3), Doctoral course;166(Full-time(only for this course):1, Full-time(at the department offering this course):165,Part-time:0)			
⑦Representative of the Course	Job Title; Dean, The United Graduate School of Agricultural Sciences			
	Name: OTANI Hiroshi			

SPECIAL PROGRAM FOR FOREIGN STUDENTS IN BIORESOURCES AND ENVIRONMENTAL SCIENCES

THE UNITED GRADUATE SCHOOL OF AGRICULTURAL SCIENCES, TOTTORI UNIVERSITY

The United Graduate School of Agricultural Sciences (UGSAS) for three-year Doctoral Course, Tottori University is organized on the bases of the three Master's Courses (two-year Pre-Doctoral Course) of Tottori, Shimane and Yamaguchi Universities. The UGSAS offers the Special Program for Foreign Students in Bioresources and Environmental Sciences, including the Special Program for Foreign Students in two-year Pre-Doctoral Course of each constituent University (Fig.1). In these Special Programs, all the instruction, classes and research are conducted in English.

THE TWO-YEAR PRE-DOCTOR COURSE (MASTER'S COURSE)

Special Program for Foreign Students in Arid Land Agricultural Sciences, Graduate School of Agriculture, Tottori University

The Special Program is designed to provide academically advanced education to study bioresources, environmental foundation and management for agriculture in the arid land areas in the world. The students are expected to learn the basic and applied sciences related to the areas so that they are able to conduct appropriate measures to deal with desertification and food supply issues. Number of students to be admitted: Two, one of them is nominated for the Scholarship from the Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government by the University.

Special Program for Foreign Students in Life and Environmental Science, Graduate School of Life and Environmental Science, Shimane University

The Special Program is designed to provide academically advanced education to study earth and geoenvironmental science in the world based on biological science, ecology and environmental science, life science and biotechnology, agriculture, and regional development. The students are expected to learn the basic and applied sciences related the areas so that they are able to conduct appropriate measures to deal with environmental problems and problems on bioresources. Number of students to be admitted: Two, one of them is nominated for the Scholarship from the Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government by the University. Special Program for Foreign Students in Bioresources Science, Graduate School of Agriculture, Yamaguchi University

The Special Program is designed to provide academically advanced education to study bioresources science based on life science and biotechnology. The students are expected to learn the basic and applied sciences related the areas so that they are able to conduct appropriate measures to deal with problems on bioresources, food production and environment in the world. Number of students to be admitted: Two, one of them is nominated for the Scholarship from the Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government by the University.

THE THREE-YEAR DOCTORAL COURSE

Special Program for Foreign Students in Bioresources and Environmental Sciences, The United Graduate School of Agricultural Sciences, Tottori University

The Special Program is designed for students who have finished the Special Programs of the Pre-Doctoral Courses at the constituent Universities, Tottori, Shimane and Yamaguchi Universities, respectively. Number of students to be admitted: Five, three of them are nominated for the Scholarship from the Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government by the University. Admission for the Doctoral Course is conducted by UGSAS with the evaluation of study results in Master's Course, etc. In case of the foreign students

with the Scholarship, the term of the Scholarship is extendible for 3 more years, provided the students are of high scholastic standing after the prescribed qualification. When the Course has vacancy for the students with less number from Master's Course, UGSAS will accept an application for admission from foreign countries.

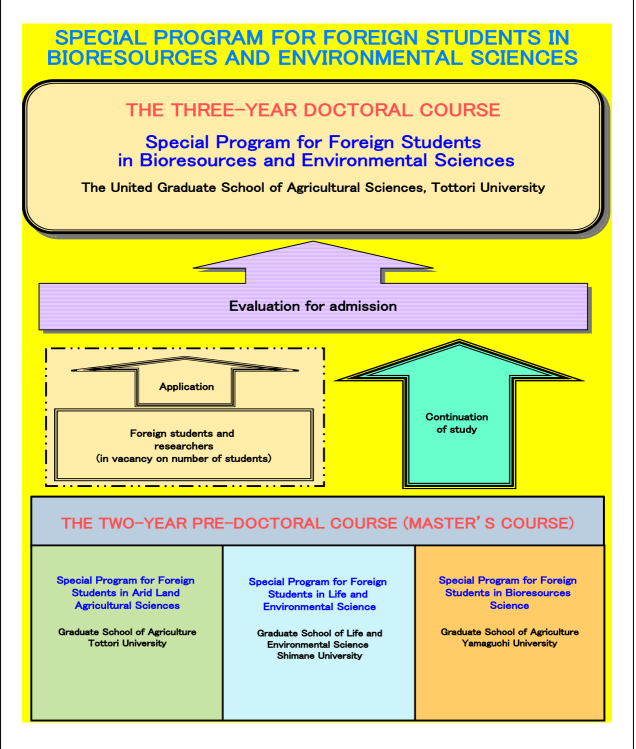


Fig. 1. Outline of Special Program for Foreign Students in Bioresources and Environmental Sciences