Educational Program for Doctoral Students 2

Course of Sustainable Agricultural Technology and Science

Reserch subject: Research on low environmental load species and the development of associated breeding technology

Possibilities: Advanced technical specialists of high quality breeding technology of low environmental load species.

Sustainable biological production field researcher

Graduate Admission

General admission

Special admission for career professionals

Special admission for international students

Requirements for Completing the Doctoral Program

Essential subject group (3 credits), Research fundamental subject group (4 credits or more), Advanced research (5 credits). Students are required to obtain 12 credits or more and to pass the final examination.

Requirements for Acquiring the Doctoral Degree

The main part of a doctoral dissertation is required to be published in at least two papers of an academic journal with critical review, and a dissertation is required and to pass the evaluation by the Doctoral Dissertation Committee.

Subject	Essential subject group (Core requirements : 3 credits)	Research fundamental subject group (Elective requirements : 4 credits or more)	Advanced research (Core requirements : 5 credits)
	Common course of graduate school and course of sustainable agricultural technology and science	Acquire fundamental knowlege for the development of high quality and low environment load species	Research program for each student by the chief advisor and assistant advisors
First grade Second grade	•Research ethics (1 credit) •Sustainable Agricultural Technology and Science (2 credits)	Advanced Plant Breeding Science (2 credits) Methodology of animal breeding and management (2 credits)	Research and investigation Research and investigation of technologies necessary for the development of new materials and species Research and investigation of conventional development low environment load species Research work Presentation of the research at a major-classified seminar Presentation of the research at academic congress Contribution of the study to an academic journal
Third grade			 Presentation of the research at a major-classified seminar Application for the doctoral thesis

Degree: Doctor of Agriculture