Guidelines and Requirements

Doctoral Program in Life and Agricultural Sciences

[Guidelines and Requirements]

Course	Course Group	Course Name and	Required
Designation		Conditions	Credits
Specialized	Chemical Life Science Field	Dissertation I	
Courses	Animal Life Science Field	Dissertation II	
	Applied Microbiology Field	Dissertation III	3
	Biochemical Engineering Field	(3 credits total)	
		are compulsory	
	Seminar in Life and Agricultural Sciences	Elective	1
Total number of credits required for completion			3

- Enrollment for at least three years, submission of Doctoral Thesis, and fulfilment of all the course credit requirements for Doctoral Degree must be fulfilled including successful passing of the final oral examination.
- Enrollment for at least one year is sufficient for those who have attained excellent research achievements however, three years' enrollment including the period of a master's course is required for those who have completed the master's course early.
- Some extra credits of common courses are to be taken if recommended by the advisory committee.