Degree Requirements and Criteria for Program Completion

Doctoral Program in Biology

Degree Programs in Life and Earth Sciences, Graduate School of Science and Technoloy

Course Designation		Course Group	Course Name and Conditions	Required Credits
Major Subjects	Biology Related Subjects	Systematics and Evolutionary Biology		
		Ecology	1	
		Plant Physiology and Developmental Biology	Seminar and thesis research in one's own major field	
		Animal Physiology and Developmental Biology	are compulsory (for students in the cooperative	12
		Molecular and Cellular Biology	graduate school system, the seminar must be in a	12
		Genomics and Bioinformatics	related field).	
		Advanced Cellular Biology	1	
		Advanced Molecular Biology	1	
Total Number of Credits Required to Complete the Program				12

Students need to be enrolled for at least three years, acquire 12 credits in the above subjects, conduct a research under the necessary mentorship, submit a doctoral dissertation, and pass its review and the final examination. Note: One year of enrollment is sufficient for students who have created excellent research achievements, however for those who have completed the master course early, three years including the period of enrollment in a master course are required.