Requirements for Program Completion

Graduate School of Comprehensive Human Sciences Degree Programs in Comprehensive Human Sciences Master's Program in Neuroscience

Subject area	Subject group	Conditions or subject name	Number of credits
General foundation subjects		Required courses	
	Neuroscience-related subjects	Seminar for Career Development	1
	Graduate General Education Courses	Introduction to Academic Integrity	1
		Elective required courses	
	Inter-disciplinary Foundation Courses	Foundations of Comprehensive Human Sciences etc	1~
Foundation Subjects for Major	Neuroscience-related subjects	Required courses	
		Introduction to Neuroscience A	2
		Introduction to Neuroscience B	2
		Introduction to Neuroscience C	2
		Introduction to Neuroscience D	2
		Research Proposal Writing in English 1	2
		Core electives	
		Research Proposal Writing in English 2	2
Major Subjects	Neuroscience-related subjects	Required courses	
		English Journal Club 1	2
		Neuroscience Research Seminar1	1
		Neuroscience Thesis Research 1	2
		Neuroscience Thesis Research 2	2
		Neuroscience Thesis Research 3	2
		Neuroscience Thesis Research 4	2
		Elective required courses	
		Neuroscience LaboratoriesA~D	1~
		Core electives	
		English Journal Club 2	2
		Neuroscience Research Seminar 2	1
		Required credits for graduation	30

Graduation requirements

To pass the master's thesis examination and final examination, students must fulfill the following requirements: be enrolled for a minimum of two years, take and acquire a total of 30 or more credits, including 25 credits of required and elective required courses, and receive necessary research guidance.

(Note: Up to 5 credits obtained from the following courses can be included as elective credits towards the required credits for program completion.) 1. Courses offered by other degree programs (Courses offered by other majors are not eligible.)

2. Graduate General Education Courses, excluding required and elective required courses, and Inter-disciplinary Foundation Courses.