## Method of taking classes and completion requirements

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

## Master's Program in Disability Sciences

Course classification	Course Group, Etc.	Prerequisites or course name, etc.	Number of credits earned
General Foundation Subjects	Courses Related to Disability Sciences	Practice of Surveys and Experimental Research of Disability Sciences I	
		Practice of Surveys and Experimental Research of Disability Sciences II	
		Research Methods in Disability Sciences I	5
		Research Methods in Disability Sciences II	
		Research Methods in Disability Sciences III	
Major Subjects (general)	Courses Related to Disability Sciences		0~
	Graduate General Education Courses		0~
	Graduate School General Education and Foundation Subjects for Major		
Major Subjects	Disability Sciences Course Courses Relate Group Disability Scien	Pr /1 . • • • •	7
		18 credits or more from courses other than the above (Graduate General Education Courses, Core Electives of General Foundation Subjects among courses related to disability sciences, Major Subjects (general education), Lecture I, II, and Practical Course I, II other than courses in specialized areas in Major Subjects)	18~
Number of credits for completion			30

## $(Completion\ requirements)$

Students must be enrolled in the master's program for at least two years, earn the prescribed credits by taking classes of courses required for completion as specified for each program, receive the necessary research guidance, and pass the examination of the results of their master's thesis and final examination. However, with regard to the period of enrollment, for those who have made outstanding achievements, it is sufficient for them to be enrolled for at least one year.

(Note) If deemed educationally beneficial, credits earned by taking classes of courses in other programs may be accepted as credits toward completion, within the limit of 10 credits as determined by each program.