Requirements for Program Completion

人間総合科学学術院 人間総合科学研究群 博士前期課程

Master's Program in Design

subjects	subject areas	category and course names	required credits fo
		required courses	4
	Foundation Subjects for	Lectures in Design Science	2
	Major Inter-disciplinary	Foundations of Comprehensive Human Sciences	1
	Foundation Courses Graduate General		-
	Education Courses	Introduction to Academic Integrity	1
General Foundation Subjects		core electives	0~
	Graduate General Education Courses	Science Communication in General	1
		How Should We Face to Natural Disasters?	1
	Inter-disciplinary Foundation Courses	Audio and Auditory Information	1
		Design Produce Studio A	1
		Design Produce Studio B	1
		Design Produce Studio C	1
		Doctoral Career Design in Comprehensive Human Sciences	1
	Major Subjects	required courses	6
	Major Subjects	Special Seminar in Design 1	3
		Special Seminar in Design 2	3
	Major Subjects	core electives	9~
	ingo, cabjorta	Special Lecture in Visual Information Design	2
Major Subjects		Special Lecture in Color Design	2
		Special Lecture in process of formative expansion for Design	2
		Design Thinking	2
		Special Lecture in Design Innovation	2
		Special Lecture in Kansei Science	2
		Special Seminar in Design Basics	2
		Special Lecture in Architecture Planning	2
		Special Lecture in Architectural Design Theory	2
		Special Lecture in Building Construction	2
		Special Lecture in Place Making	1
		Special Lecture in Asian Architectural Design	2
		Special Lecture in Field Design in Architecture and Urban Planning	
		Special Lecture in Entertainment Design	1
		Special Lecture: Design and Care	1
		Special Lecture in Human-Computer Interaction	1
		International Journal Club A	1
		International Journal Club B	1
		Research Project in Design A–I	3
		Research Project in Design A-II	3
		Research Project in Design B-I	3
		Research Project in Design B-II	3
		Research Project in Design C-I	3
		Research Project in Design C-II	3
		Research Project in Design D–I	3 3
		Research Project in Design D− II	1
		Special Seminar: Internship Special Seminar: Advanced Internship	1
		Special Seminar: Advanced Internship Internship in Architecture 1	4
		Internship in Architecture 1	4
			4
		Internship in Architecture 3 Internship in Architecture 4	4
			4
		Special Overseas Study 1 Special Overseas Study 2	1
			1
		Special Overseas Study 3	
		Specail Overseas Study 4	1
		Specail Overseas Study 5	-
		Specail Overseas Study 6	1

Requirements for Master's Degrees

The Graduate School Steering Committee reviews the academic records of students who meet all the following requirements and determines whether to award them The Graduate School Steering Committee reviews the academic records of students who meet all the following requirements and determines whether to award them master's degrees: - The student has enrolled in his/her Master's Program for at least two years. - The student has earned at least 30 credits for the courses required for a degree specified in the relevant division's detailed rules. - The student has completed and submitted his/her master's thesis or any specific research assignment under the direction of a member of the Graduate Faculty. - The student has passed the final examinations. Note that a student who has achieved excellent research results may be allowed to complete the Program earlier than scheduled (early completion, not applicable at some programs).

some programs).

(Note) Students are required to earn at least 30 credits by taking the following courses.

(1) General Foundation Subjects 4 credits or more including 4 credits from the following 3 required courses

- •Foundation Subjects for Major-Lectures in Design Science

Inter-disciplinary Foundation Courses-Foundations of Comprehensive Human Sciences
Graduate General Education Courses-Introduction to Academic Integrity
In addition to the above, courses designated by the degree program may be included in the foundation courses.

(2) Major Subjects 15 credits or more including 6 credits from Special Seminar in Design 1 and Special Seminar in Design 2 In addition to the above, it is recommended to take Inter-disciplinary Foundation Courses and Graduate General Education Courses. •An examination of the research assignment on a specific subject may be substituted for the examination of the master's thesis.

(Note) If deemed educationally beneficial, credits earned by taking courses in other degree programs may be accepted as credits toward completion, up to a maximum of 10 credits.