Master's Program in Informatics Degree Program in Comprehensive Human Sciences Graduate School of Comprehensive Human Sciences (For those who enrolled in or before 2021)

[Study method • Completion requirements]

Study method • (
Course Area	Course group	Condition or Course names	Credits
Major Courses	Lecture	 At least 20 credits must be taken from lecture courses. (1) At least 12 credits must be taken from major subjects of the Master's Program in Informatics (2) Up to 8 credits can be accredited from Graduate General Education Courses (GGEC), Interdisciplinary Foundation Courses, Degree Programs' Common Courses, or lecture courses of other graduate schools and degree programs of the University 	20~
		At least 10 credits must be taken from seminar courses of the Master's Program in Informatics. (1) At least 6 credits must be taken from Methodological Foundation Courses or Research Practice Courses (2) At least 4 credits must be taken from Research Seminar Courses	10~
		Total Required Credits	30
. Acquire at lea eminar courses are	st 30 credits categorized as	ses: Literature Survey (2 credits)	
Research Practic	e Courses:	Survey and Data Analysis (2 credits) Research Design (2 credits) Job Design (2 credits)	
• Research Seminar	• Courses:	Content Production and Development (2 credits) Records and Information Management (2 credits) Special Seminar in Informatics a (2 credits) Special Seminar in Informatics b (2 credits)	
Competences are cat • Generic Competen	-	s Students: Knowledge application competence Management competence Communication competence Teamwork competence Internationality competence	
• Competences Spec	-	r's Program Informatics: Qualitative research competence Quantitative research competence Media expertise System expertise Resource expertise Information ethics	
	-	of the thesis theme following the regulations of the Master's Program in pass its screening and final exam.	Informatic
. The target of 2nd year stude	ents.	minar in Informatics a and Special Seminar in Informatics b out of semina	
credits per ye . Students can e	ear, and up to a enroll for cours	rnal courses (courses other than the Graduate School courses) with a maxima total of 8 credits can be counted as credits of completion requirements ses of undergraduate schools of the University to acquire supplementary k its of completion requirements.	
Graduate Gener and lecture co Those seeking Credits acquir	al Education Co purses of other accreditation f red in the gradu		deadline. on
	thesis will be	made publicly available one year after the Master's degree is granted.	

Master's Program in Informatics Degree Program in Comprehensive Human Sciences Graduate School of Comprehensive Human Sciences (For those who enrolled in 2022)

[Study method · Completion requirements]

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		Total Required Credits	30
1. Acquire at lea Seminar courses are	st 30 credits categorized as oundation Cours	s for completion of the Master's Program. following the table above. s stated below. ses: Literature Survey (2 credits) Survey and Data Analysis (2 credits) Research Design (2 credits) Job Design (2 credits)	
• Research Seminar	Courses:	Content Production and Development (2 credits) Records and Information Management (2 credits) Special Seminar in Informatics A (1 credit) Special Seminar in Informatics B (1 credit) Special Seminar in Informatics C (1 credit) Special Seminar in Informatics D (1 credit)	
	ces for Master'	s Students: Knowledge application competence Management competence Communication competence Teamwork competence Internationality competence	
	in 1 m presentation	's Program nformatics: Qualitative research competence Quantitative research competence Media expertise System expertise Resource expertise Information ethics of the thesis theme following the regulations of the Master's Program in pass its screening and final exam.	Informatics.
Note: 1. The target of 1st year stude The target of	the Special Ser nts. the Special Ser	minar in Informatics A and Special Seminar in Informatics B out of semina ninar in Informatics C and Special Seminar in Informatics D out of semina	
credits per ye 3. Students can e	nroll for exten ar, and up to a nroll for cours	rnal courses (courses other than the Graduate School courses) with a maxima total of 8 credits can be counted as credits of completion requirements ses of undergraduate schools of the University to acquire supplementary k its of completion requirements.	
and lecture co Those seeking 5. Credits acquir	urses of other accreditation ed in the gradu	burses (GGEC). Interdisciplinary Foundation Courses, Degree Programs' Cou graduate schools or degree programs are included in the requirements for for credits must submit the necessary application form by the designated uate school prior to admission can be accredited for the program completing accreditation for credits must submit the necessary application form by the	completion. deadline. on

Master's Program in Informatics Degree Program in Comprehensive Human Sciences Graduate School of Comprehensive Human Sciences (For those who enrolled in or after 2023)

<pre>【Study</pre>	$\texttt{method} \boldsymbol{\cdot} $	${\tt Completion}$	requirements】

	Course group	Condition or Course names	Credits
Major Courses	Lecture	 At least 20 credits must be taken from lecture courses. (1) At least 12 credits must be taken from major subjects of the Master's Program in Informatics (2) Up to 8 credits can be accredited from Graduate General Education Courses (GGEC), Interdisciplinary Foundation Courses, Degree Programs' Common Courses, or lecture courses of other graduate schools and degree programs of the University 	20~
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		Total Required Credits	30
he following are t	he requirements	s for completion of the Master's Program.	
-		following the table above.	
Seminar courses are	categorized as	s stated below.	
 Methodological F 	oundation Cours	ses: Research Foundation in Informatics (2 credits)	
		Literature Survey (2 credits)	
		Survey and Data Analysis (2 credits)	
• Research Practi	ce Courses:	Research Design (2 credits)	
		Job Design (2 credits)	
		Content Production and Development (2 credits)	
Deservels Combined	0	Records and Information Management (2 credits)	
• Research Semina	Gourses.	Special Seminar in Informatics A (1 credit)	
		Special Seminar in Informatics B (1 credit)	
		Special Seminar in Informatics C (1 credit)	
		Special Seminar in Informatics D (1 credit)	
	egorized as sta	redits or other research activities. ated below. s Students: Knowledge application competence	
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• Generic Competer	egorized as sta ces for Master'	ated below. s Students: Knowledge application competence Management competence Communication competence Teamwork competence Internationality competence	
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