## 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 • C	ompletion re	equirements]	
Course Area	Course group	Condition or Course names	Credits
Major Courses	Lecture	<ul> <li>At least 20 credits must be taken from lecture courses.</li> <li>(1) At least 12 credits must be taken from major subjects of the Master's Program in Informatics</li> <li>(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</li> </ul>	20~
		<ul> <li>At least 10 credits must be taken from seminar courses of the Master's Program in Informatics.</li> <li>(1) At least 6 credits must be taken from Methodological Foundation Courses or Research Practice Courses</li> <li>(2) At least 4 credits must be taken from Research Seminar Courses</li> </ul>	10~
		Total Required Credits	30
The following are the requirements for completion of the Master's Program. <ol> <li>Acquire at least 30 credits following the table above.</li> <li>Seminar courses are categorized as stated below.</li> <li>Methodological Foundation Courses: Literature Survey (2 credits)         <ul> <li>Survey and Data Analysis (2 credits)</li> <li>Research Practice Courses: Research Design (2 credits)</li> <li>Job Design (2 credits)</li> <li>Research Seminar Courses: Special Seminar in Informatics a (2 credits)</li> <li>Global research seminar Ia (1 credit)</li> <li>Global research seminar Ib (1 credit)</li> <li>Global research seminar IIb (1 credit)</li> </ul> </li> </ol>			
Informatics th Competences are cat	rough taking c egorized as sta ces for Master' ified by Master	s Students: Ability to use knowledge Management ability Communication ability Group skill International character 's Program Informatics: Semantic research ability Mathematical research ability Media expertise System expertise	am in
<ol> <li>Submit a Maste</li> <li>Note:</li> <li>The target of 2nd year stude</li> </ol>	r's thesis and the Special Sen nts.	Resource expertise Information ethics of the thesis theme following the regulations of the Master's Program in pass its screening and final exam. minar in Informatics a and Special Seminar in Informatics b out of semina rnal courses (courses other than the Graduate School courses) with a maxim	r courses is
<ol> <li>credits per ye</li> <li>Global researc</li> <li>Students can e they are not c</li> <li>Graduate Gener and lecture co Those seeking</li> <li>Credits acquir requirements. deadline.</li> </ol>	ar, and up to a h seminar Ia, nroll for cours ounted as cred al Education Co urses of other accreditation ed in the gradu Those seeking a	rnal courses (courses other than the Graduate School courses) with a maxima a total of 8 credits can be counted as credits of completion requirements Ib, II a and IIb are not counted as credits of completion requirements. ses of undergraduate schools of the University to acquire supplementary k its of completion requirements. Dourses (GGEC), Interdisciplinary Foundation Courses, Degree Programs' Co- 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 completi accreditation for credits must submit the necessary application form by t	nowledge, but mmon Courses, completion. deadline. on
7. The submittled the	colo Will De Ma	aue publicity available one year aller the master S degree is granted.	