Doctoral Program in Informatics Degree Program in Comprehensive Human Sciences Graduate School of Comprehensive Human Sciences (For those who enrolled in or before 2024)

[Study method · Completion requirements]

Course Area	Course group	Condition or Course names	Credits	
		At least 10 credits must be taken for the following.		
Major Courses		(1) 6 credits must be taken from Research Seminar Courses		
		(2) 4 credits must be taken from Research Practice Courses Graduate	l	
	Seminar	General Education Courses (GGEC), Interdisciplinary Foundation	10~	
		Courses, Degree Programs' Common Courses and lecture courses of		
		other graduate schools or degree programs of the University will		
		be accepted as requirements for completion at a maximum of 2		
		credits out of Research Practice Courses.	 	
		Total Required Credits	10	
		ts for completion of the Doctoral Program.		
. Acquire at le eminars are categ		following the table above.		
		oject Based Learning (2 credits),Research Internship (2 credits)		
		search Instruction (2 credits),		
Research Seminal		prmatics Seminar a1 (1 credit) . Informatics Seminar a2 (1 credit)		
		prmatics Seminar b1 (1 credit) , Informatics Seminar b2 (1 credit)		
		thetic Seminar on Informatics Ia (1 credit)		
		thetic Seminar on Informatics Ib (1 credit)		
	•	thetic Seminar on Informatics IIa (1 credit)		
	Synt	thetic Seminar on Informatics IIb (1 credit)		
 Generic Compete Competences Spec 		ral Students: Knowledge creation competence Management competence Communication competence Leadership competence Internationality competence ral Program		
		Informatics: Research competence in Informatics		
		Expertise in Informatics		
		Ethics in Informatics		
6. Give an inter	im presentatio	n of the thesis theme following the regulations of the Doctoral Progra	am in	
Informatics.				
. Pass the Doct	oral dissertat	ion evaluation and final exam.		
lote:				
maximum of 10	credits.	ernal courses (courses other than the Doctoral Program in Informatics)	with a	
		m Informatics Seminar a1, a2, b1, or b2.		
		from the Synthetic Seminar on Informatics Ia, Ib, IIa, and IIb.	o. Dr.c	
		rses of undergraduate schools, Master's Programs and Professional Degre	-	
	to acquire sup	oplementary knowledge, but they are not counted as credits of completic	וזנ	
requirements. Graduate Gene	ral Education (Courses (GGEC). Interdisciplinary Foundation Courses. Degree Programs'	Common	
Courses, lectu requirements	re courses of for completion	other programs or graduate schools of the University will be accepted . Those seeking accreditation for credits must submit the necessary appli	as	
by the designa		usto polycol prior to admission can be assertiated for the program complet:	on	
		uate school prior to admission can be accredited for the program completi accreditation for credits must submit the necessary application form by t		