Doctoral Program in Informatics Degree Program in Comprehensive Human Sciences Graduate School of Comprehensive Human Sciences (For those who enrolled in or after 2025)

[Study method · Completion requirements]

Course Area	Course group	Condition or Course names	Credits
Major Courses	Seminar	At least 10 credits must be taken for the following. (1) At least 2 credits must be taken from Research Practice Courses (2) 8 credits must be taken from Research Seminar Courses	10~
		Total Required Credits	10
 Acquire at lea Seminars are catego Research Practio Research Seminant * Refer to the seminant 2. Acquire all Ge Informatics th Competences are catego 	ast 10 credits prized as stat ce Courses: Pr Rep Courses: Info Syn Syn Syn Syn Syn Syn Syn Syn Syn Syn	n requirements of the Doctoral Program. based on the table above. ed below. oject Based Learning (2 credits), Research Internship (2 credits) search Instruction (2 credits), MDA-related courses * ormatics Seminar a1 (1 credit) , Informatics Seminar a2 (1 credit) ormatics 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 IIB (1 credit) thetic Seminar on Informatics IIB (1 credit) thetic Seminar on Informatics IIIB (1 credit) thetic Seminar on Informatics IIIB (1 credit) thetic Seminar on Informatics E1 (2 credit) thetic Seminar on Informatics E2 (2 credit)	
3. Give an inter Informatics.	im presentatio	n of the thesis theme following the regulations of the Doctoral Progr	am in
	oral dissertat	ion evaluation and final exam.	
 maximum of 10 2 credits must 3 6 credits must However, only E1, E2. 4. Students can end the University requirements. 5. Credits acquir program comple by the designal 	credits, but t be taken fro t be taken fro students who enroll for cou to acquire sup ed in the grad tion requirement ted deadline.	ernal courses (courses other than the Doctoral Program in Informatics) they are not counted as credits of completion requirements. m Informatics Seminar a1, a2, b1, or b2. m the Synthetic Seminar on Informatics IA, IB, IIA, IIB, IIIA, IIIB, plan for early completion are permitted to take Synthetic Seminar on rses of undergraduate schools, Master's Programs and Professional Degre oplementary knowledge, but they are not counted as credits of completi uate school prior to admission or while studying abroad can be accredited nts. Those seeking accreditation for credits must submit the necessary applied dissertation will be made publicly available within one year after the definition of the studying abroad can be accredited to the studying abroad can be accredited by a studying abroad can be	E1 and E2. Informatics ee Programs of on d for the oplication form