#### Course Requirements for Completion of a Degree

### Ph.D. Program in Empowerment Informatics (five-year Ph.D. program), School of Integrative and Global Majors

#### Degree

Division	Program	Degree	
School of Integrative and Global	Ph.D. Program in Empowerment Informatics	Doctor of Human Informatics	
Majors			

### Course Requirements

Subject types	Subjects	Conditions or name of subject etc.	No. of credits required
Basic subjects	Compulsory subjects	Compulsory	18 (or 20 if you entered the program in the third year)
	Compulsory subjects (advanced research)	Compulsory	20
	Compulsory subjects (practicum and practical classes)	Compulsory	12
Advanced subjects	Interdisciplinary course work	Subjects that you wish to take (areas of 'supplementation', 'harmony', and 'extension')	15-19
	Advanced interdisciplinary subjects (medical sciences, design and business related subjects)		1-5
		No. of credits required for completion	70

<sup>•</sup>You must obtain 50 (or 52 if you entered the program in the third year) credits for basic subjects and advanced subjects (advanced research and practicum and practical classes). You must also obtain at least 20 credits (or 18 if you entered the program in the third year) for advanced subjects (interdisciplinary course work and advanced interdisciplinary subjects). You must obtain a total of at least 70 credits.

- •For completion, you must, in addition to obtaining at least 70 credits as described in the above table, pass the Qualifying Examination, the 1st Assessment of Student Achievement, the 2nd Assessment of Student Achievement, the Final Assessment of Student Achievement, and a doctoral thesis defense.
- Up to four credits obtained from the following courses can be included in the credits required for completion. However, you must obtain the approval of your supervisor before enrolling in such courses.
- (1) Courses from other graduate schools
- (2) Graduate General Education Courses

# Requirements for Acquiring a Master Degree

# Ph.D. Program in Empowerment Informatics (five-year Ph.D. program), School of Integrative and Global Majors

### Degree

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Division	Program	Degree	
School of Integrative and Global Majors	Ph.D. Program in Empowerment Informatics	Master of Human Informatics	

# Course Requirements for a Master Degree

Subject types	Subjects	Conditions or name of subject etc.		No. of credits required
Basic subjects	Compulsory subjects	Seminar in Empowerment Informatics I Seminar in Empowerment Informatics II Intensive English Exercise for Empowerment Informatics Introduction to Empowerment Informatics Introduction to Human Functions Extension Introduction to Human Functions Harmonization Introduction to Human Functions Supplement Business and Engineering	Compulsory	18
Advanced subjects	Compulsory subjects (advanced research)	Research in Empowerment Informatics I Research in Empowerment Informatics II	Compulsory	8
	Compulsory subjects (practicum and practical classes)	Empowerment Informatics Project-based Research	Compulsory	4
Advanced subjects		No. of credits required for completion		30

<sup>•</sup> For acquiring a master degree, you must obtain all the credits above, and pass the Qualifying Examination.