

Course	Research in Empowerment Informatics I
Course No.	02RB101
Credits	4.0Credits
Grade	1Year
Timetable	Annual by request
Instructor	All the Advisory Professors
Course Overview	This course describes basic research themes of empowerment informatics, and guides students on how research is to be carried out for each research theme.
Remarks	Only students of the PhD program in Empowerment Informatics are allowed to register.
Course Type	class exercises
Course Remarks	
Relationship to EMP Educational Objectives	It is related to the cultivation of "research ability" based on outstanding creativity
Course Objectives	Acquire a basic understanding of the research themes of empowerment informatics
Course Schedule	<p>Students are required to do the following, in whole or in part, based on the instructions from each supervisor and multidisciplinary research advisory team. Students will enhance their knowledge and abilities necessary to become a global human resource with outstandingly creative research capabilities.</p> <ol style="list-style-type: none"> 1. Acquire knowledge and research methods of each research field through their professors' supervision, attending laboratory seminars and meetings. 2. Learn about their own research themes by reading textbooks, reference books and scholarly articles. 3. Carry out their own research by surveying, creating artwork, and experiments. 4. Report the progress and achievements of their research to professors as needed, and receive supervision. 5. Wrap-up the results of their learning and research, and present their work at academic conferences and/or seminars on and off campus. 6. Participate in the various research projects and conferences.
Graduating Methods and Criteria	Students are evaluated by the achievements of course objectives.
Homework	
Textbook	
References	
Office Hour	
Messages for Students	
Teaching Fellow / Teaching Assistant	
Keywords	