

		Adult recurrent education study model	Community leader training study model	Doctoral program entry study model	Completion requirements (earned credits)	
<p>Careers in which graduates are expected to be active</p> <ul style="list-style-type: none"> ▶ Return to work ▶ Advance in career ▶ Change careers 			<ul style="list-style-type: none"> ▶ Gov' t /organization employees to resolve regional problems 	<ul style="list-style-type: none"> ▶ Doctoral students engaging in practical research on environment & resource management 		
Degree Awarded		Master of Philosophy	Master of Philosophy	Master of Philosophy		
Final Examination		Achievement presentations (open to public), Master' s thesis review, Final examination (incl. oral exam)			30 or more	
		Research paper	Master' s thesis	Master' s thesis	credits	
6	Research Guidance To consolidate research results using deepened knowledge of each area and practical research skills.	●Project Practice Research	●Master Thesis on Industrial Systems Management and Innovation	●Master Thesis on Industrial Systems Management and Innovation	4	4
5	Career Development Courses To learn the significance of working with high expertise in the society and practical applications of the expertise.	◆Special Lecture on Practical Skills ★Leaderships ★Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division)	◆Internship ◆Special Lecture on Practical Skills ★Leaderships ★Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division)	◆Special Lecture on Practical Skills ★Leaderships ★Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division)	21	
4	Specialized Courses (Practice) *1 To develop skills for research and practice by putting specialized knowledge into practice. To consider diverse issues of local industries in CSD across Courses, developing ability to resolve issues.	●Regional Landscape Studies ●Theory of Urban Design ●Comparative Area Studies ●Lecture on Geographical Information Science ●Fisheries Social Science ●Regional Management ●Regional Organization Theory ●Rural Community	●Environmental Management ●Regional Management ●Environmental Economics ●Social-Environmental System Studies ●Public Governance ●Industrial Location theory ●Local Retail Theory	●Regional Landscape Studies ●Lecture on Geographical Information Science ●Comparative Area Studies ●Regional Management ●Theory of Urban Design ●Local Retail Theory	1	*1 Project Research: compulsory elective 1 credit; up to 2 credits approved *2 Note that specialized courses (theory) consist of theory basics (level 1) and application (level 2)
3	Specialized Courses (Theory) *2 To deepen necessary specialized knowledge based on research goals and study plans.					
2	Basic Courses for the Division To acquire the basics and skills for majoring in ISMI.	★Basis for Quantitative Analysis ★Business Management Basics ◆Professional Research & Writing			1	2
1	Basic Courses for the Graduate School To gain basic knowledge necessary in Humanities and Social Sciences.	●Introduction to Law and Politics ●Introduction to Humanities ●Introduction to Regional Industrial society ●Field Research			1	3