

		Adult recurrent education study model	Business leader training study model	Doctoral program entry study model w/ Marketing		
Careers in which graduates are expected to be active		<ul style="list-style-type: none"> <li>▶ Return to work</li> <li>▶ Advance in career</li> <li>▶ Change careers</li> </ul>	<ul style="list-style-type: none"> <li>▶ Business leaders with high management skills</li> </ul>	<ul style="list-style-type: none"> <li>▶ Doctoral students engaging in practical research on economic theories</li> </ul>		
Degree Awarded		Master of Economics	Master of Economics	Master of Economics	Completion requirements (earned credits)	
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	<b>Research Guidance</b> 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	<b>Career Development Courses</b> To learn the significance of working with high expertise in the society and practical applications of the expertise.	◆ Special Lecture on Practical Skills ◆ Toward the Realization of an Inclusive Society ◆ Introduction to Teaching ★ Leaderships	◆ Internship ◆ Special Lecture on Practical Skills ◆ Toward the Realization of an Inclusive Society ◆ Introduction to Teaching ★ Leaderships	◆ Special Lecture on Practical Skills ◆ Toward the Realization of an Inclusive Society ◆ Introduction to Teaching ★ Leaderships	21	
4	<b>Specialized Courses (Practice) *1</b> 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.	★ Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division) ● Project Research on Finance ● Project Research on Information, Mathematical Economics and Statistics	★ Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division) ● Project Research on Economics ● Project Research on Management	★ Seminar in Industrial Systems Management and Innovation (Common Seminar for the Division) ● Project Research on Marketing & Distribution ● Project Research on Management Note: The focus is on acquiring highly specialized knowledge and researchability.	1	Up to 5 credits are allowed from the courses assigned for other Course, Division, or Graduate School. *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	<b>Specialized Courses (Theory) *2</b> To deepen necessary specialized knowledge based on research goals and study plans.	● Strategic Management ● Microeconomics ● Cost Accounting and Management ● Marketing ● Information Industry ● Production Management ● Business Management	● Strategic Management ● Information Management ● Mathematical Economics ● Western Economic History ● Economic Policy ● Finance	● Marketing ● Strategic Management ● Business Management ● Production Management ● Information Management ● Information Industry ● Cost Accounting and Management		
2	<b>Basic Courses for the Division</b> To acquire the basics and skills for majoring in ISMI.	★ Basis for Quantitative Analysis ★ Business Management Basics ◆ Professional Research & Writing			1	2
1	<b>Basic Courses for the Graduate School</b> 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