KNOWLEDGE - SKILLS AND COMPETENCES MASTER WITH THESIS					
PERSONAL AND PROFESSIONAL COMPETENCES					
KNOWLEDGE - Theoretical -Practical	SKILLS - Conceptual/ Cognitive - Practical	Independent Study and Responsibility Competences	Learning Competence	Communication and Socialization Competences	Field-Specific and Professional Competences
To develop and deepen knowledge on the same or different fields to the expertlevel on the basis of graduate competences.	To use expert-level theoretical and practical information acquired in the field.	To conduct a field specific expert-level study independently.	To evaluate expert-level knowledge and skills related to the field critically and guide learning.	To transfer current developments in the field and their own works systematically to the in and out groups supporting with quantitative and qualitative data in written, oral and visual ways.	To examine the stages of collection, interpretation, implementation and introduction of data related to the field regarding and respecting social, scientific, cultural and ethical values and teach these values.
To understand interdisciplinary interaction of the field.	To interpret knowledge of the field integrating with other disciplines and create new knowledge.	To develop new strategic approaches and by taking responsibility formulate solutions to the unforeseen complex problems encountered in applications related to the field.		To examine critically social norms directing social relations and develop and act to change them when necessary.	To develop strategy, policy and implementation plans in issues related to the field and evaluate results within the framework of quality processes.
	To analyze problems related to the field using research methods.	To lead solution process of issues related to the field.		To speak and write a foreign language at European Language Portfolio General Level B2 at least.	To use knowledge, problem solving and / or application skills learned in the field in interdisciplinary studies.
				To know computer software at field-required level and use information and communication technologies at an advanced level.	