QUALIFICATIONS IN NQF- HETR		PROGRAMME OUTCOMES (POs)														
		PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
Knowledge	KNW 1															
	KNW 2															
Skills	SKL 1															
	SKL 2															
	SKL 3															
Competence to Work Independently and Take Responsibility	<b>CWITR 1</b>															
	CWITR 2															
	CWITR 3															
Learning Competence	LC 1															
Competence (Communication and Social Competence)	CSC 1															
	CSC 2															
	CSC 3															
	CSC 4															
Field Specific Competence	FSC 1															
	FSC 2															
	FSC 3															

NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR) 7. Level (Associate's) Qualifications										
			COMPETENCES							
NQF- HETR LEVEL	KNOWLEDGE -Theoretical -Conceptual	SKILLS -Cognitive -Practical	Competence to Work Independently and Take Responsibility	Learning Competence	Communication and Social Competence	Field Specific Competence				
7 MASTER'S EQF-LLL: 7. Level QF-EHEA: 2. Cycle	KNW1-Develop and deepen knowledge in the same or in a different field to the proficiency level based on Bachelor level qualifications. KNW 2-Conceive the interdisciplinary interaction which the field is related with.	<ul> <li>SKL1-Use of theoretical and practical knowledge within the field at a proficiency level.</li> <li>SKL2 -Interpret the knowledge about the field by integrating the information gathered from different disciplines and formulate new knowledge.</li> <li>SKL3 -Solve the problem faced related to the field by using research methods.</li> </ul>	CWITR 1 - Independently conduct studies that require proficiency in the field. CWITR 2-Take responsibility and develop new strategic solutions as a team member in order to solve unexpected complex problems faced within the applications in the field. CWITR 3-Demonstrate leadership in contexts that require solving problems related to the field.	LC1 -Evaluate knowledge and skills acquired at proficiency level in the field with a critical approach and direct the learning.	<ul> <li>CSC 1-Communicate current developments and studies within the field to both professional and non-professional groups systematically using written, oral and visual techniques by supporting with quantitative and qualitative data.</li> <li>CSC 2-Investigate, improve social connections and their conducting norms with a critical view and act to change them when necessary.</li> <li>CSC3-Communicate with peers by using a foreign language at least at a level of European Language Portfolio B2 General Level.</li> <li>CSC4-Use advanced informatics and communication technology skills with software knowledge required by the field.</li> </ul>	<ul> <li>FSC 1-Audit the data gathering, interpretation, implementation and announcement stages by taking into consideration the cultural, scientific, and ethic values and teach these values.</li> <li>FSC 2-Develop strategy, policy and implementation plans on the issues related to the field and assess the findings within the frame of quality processes.</li> <li>FSC 3-Use the knowledge, problem solving and/or implementation skills in interdisciplinary studies.</li> </ul>				