QUALIFICATIONS IN NQF-HETR		PROGRAMME OUTCOMES (POs)													
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14
Knowledge	KNW 1														
	KNW 2														
Skills	SKL 1														
	SKL 2														
	SKL 3														
Competence (Autonomy and Responsibility Competence)	ARC 1														
	ARC 2														
	ARC 3														
Competence (Learning to Learn Competence)	LLC 1														
Competence (Communication and Social Competence)	CSC 1														
	CSC 2														
	CSC 3														
	CSC 4														
Competence (Occupational and/or Vocational Competence)	OVC 1														
	OVC 2														
	OVC 3														

NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR) 7. Level (Associate's) Qualifications COMPETENCES **NOF-HETR** KNOWLEDGE **Competence to Work Communication and Social** Field Specific SKILLS (SKL) Learning (KNW) **Independently and** Competence Competence LEVEL -Cognitive Competence -Theoretical Take Responsibility -Practical (LLC) (CSC) (OVC) -Conceptual (ARC) KNW 1-Develop SKL 1-Use of **ARC** 1-Independently LLC 1-Evaluate **CSC** 1-Communicate current **OVC** 1-Audit the data and deepen theoretical and conduct studies that developments and studies gathering, knowledge and require proficiency in the knowledge in the practical knowledge within the field to both interpretation, skills acquired at implementation and same or in a within the field at a field. professional and nonproficiency level different field to proficiency level. professional groups announcement stages ARC 2-Take in the field with a the proficiency systematically using written, by taking into MASTER'S responsibility and develop critical approach oral and visual techniques by level based on consideration the new strategic solutions as **SKL 2--**Interpret the and direct the Bachelor level supporting with quantitative and cultural, scientific, and knowledge about the a team member in order to **EQF-LLL:** qualitative data. ethic values and teach qualifications. learning field by integrating solve unexpected complex 7. Level these values. the information problems faced within the **CSC** 2-Investigate, improve **KNW** 2-Conceive gathered from social connections and their **OVC** 2-Develop applications in the field. **OF-EHEA:** the interdisciplinary different disciplines conducting norms with a critical strategy, policy and 2. Cycle view and act to change them and formulate new implementation plans interaction which **ARC 3-Demonstrate** when necessary. knowledge. on the issues related to the field is related leadership in contexts that the field and assess the **CSC** 3-Communicate with with. require solving problems findings within the peers by using a foreign **SKL 3**--Solve the frame of quality related to the field. language at least at a level of problem faced related processes. European Language Portfolio to the field by using B2 General Level. **OVC** 3-Use the research methods. knowledge, problem CSC 4-Use advanced solving and/or informatics and communication implementation skills in technology skills with software interdisciplinary studies knowledge required by the field.