QUALIFICATIONS IN NQF- HETR			PROGRAMME OUTCOMES (POs)																					
		PO1	PO2	PO3	204	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	PO16	PO17	PO18	PO19	PO20	PO21	PO22	PO23
Knowledge	KNW 1																							
Skills	SKL 1																							
	SKL 2																							
Competence (Autonomy and Responsibility Competence)	ARC 1																							
	ARC 2																							
	ARC 3																							
Competence	LLC 1																							
(Learning to Learn	LLC 2																							
Competence )	LLC 3																							
	CSC 1																							
Competence	CSC 2																							
(Communication and Social Competence)	CSC 3																							
	CSC 4																							
	CSC 5																							
Competence (Occupational and/or Vocational Competence)	OVC 1																							
	OVC 2																							

NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR) 6. Level (Doctorate ((PhD)) Qualifications												
			PERSONAL & OCCUPATIONAL COMPETENCES									
NQF-HETR LEVEL	KNOWLEDGE (KNW) -Theoretical -Conceptual	SKILLS (SKL) -Cognitive -Practical	Autonomy & Responsibility Competence (ACR)	Learning to Learn Competence (LLC)	Communication and Social Competence (CSC)	Occupational and/or Vocational Competence (OVC)						
8 DOCTORATE (PhD)  EQF-LLL: 8. Level  QF-EHEA: 3. Cycle	KNW 1- Having advanced theoretical and practical knowledge which is based and supported by the course books that involve current information in the field, application tools - equipment and other resources.	skl 1- Being able to use the advanced theoretical and practical knowledge acquired in the field.  skl 2- Being able to interpret and evaluate data, identify problems, analyze, research and develop evidence-based solutions by using the advanced knowledge and skills acquired in the field.	ACR 1- Being able to conduct an independent advanced level study in the field.  ACR 2- Being able to take responsibilities encountered in applications related to the field and to solve complex and unpredictable problems as an individual and a team member.  ACR 3- Being able to plan and manage activities which will help one's subordinates to improve themselves within the framework of a project.	able to evaluate advanced knowledge and skills acquired in the field critically.  LLC 2- Being able to determine the learning needs and direct learning.  LLC 3- Being able to develop positive attitudes about lifelong learning.	csc 1- Being able to inform the relevant people and institutions on issues in the field; Being able to deliver the thoughts and suggestions for solutions to problems both orally and written.  csc 2- Being able to share ideas and suggestions for solutions to the problems in the field with experts and ordinary people by supporting them with quantitative and qualitative data.  csc 3- Planning and applying occupational projects and activities for social environment in which he/she lives with sense of social responsibility.  csc 4- Being able to follow the information and communicate with colleagues in the related academic field through a foreign language at least at the general level of B1 of	able to comply with social, scientific, cultural and ethical values related to the field during the phase of data collection, interpretation, and publicizing the results of the implementation.  OVC 2- Having sufficient consciousness on the universality of social rights, social justice, quality culture, the protection of cultural values and environmental protection and as well on occupational health and safety issues.						

		the European Language	
		the European Language	
		Portfolio.	
		CSC 5- Being able to	
		use computer software	
		programs that are	
		required in one's field	
		at a minimum	
		competence that is	
		determined by the	
		European Computer	
		Use License -	
		Advanced Level, as	
		well as being able to	
		use information and	
		communication	
		technologies.	