QUALIFICATIONS IN NQF-HETR		PROGRAMME OUTCOMES (POS)														
		PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
Knowledge	KNW 1															
	KNW 2															
Skills	SKL 1															
	SKL 2															
	SKL 3															
	SKL 4															
Competence Autonomy	ARC 1															
and Responsibility Competence)	ARC 2															
	ARC 3															
Competence (Learning to Learn Competence)	LLC 1															
Competence	CSC 1															
(Communication and	CSC 2															
Social Competence)	CSC 3															
Compatance	OVC 1															
Competence (Occupational and/or Vocational Competence)	OVC 2															
	OVC 3															

NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR)											
8. Level (Doctorate Degree) Qualifications											
	KNOWLEDGE (KNW)	SKILLS (SKL)	PERSONAL & OCCUPATIONAL COMPETENCES								
NQF-HETR	-Theoretical	-Cognitive	Autonomy &	Learning to Learn	Communication and	Occupational and/or					
LEVEL	-Conceptual	-Practical	Responsibility	Competence (LLC)	Social Competence	Vocational					
			Competence (ACR)		(CSC)	Competence (OVC)					
	KNW 1-Develop and	SKL 1- Evaluate and use	ACR 1- Contribute the	LLC 1 -Develop new	CSC 1- Investigate and	OVC 1- Contribute to					
	deepen the current and	new information within	progression in the field	ideas and methods	improve social	the transition of the					
	advanced knowledge in	the field in a systematic	by producing an	in the field by using	connections and their	community to an					
	the field with original	approach.	innovative idea, skill,	high level mental	conducting norms	information society					
8	thought and/or		design and/or practice	processes such as	and manage the	and its sustainability					
DOCTORATE	research and come up	SKL 2-Develop an	or by adapting an	creative and critical	actions to change	process by					
DEGREE	with innovative	innovative knowledge,	already known idea,	thinking, problem	them when	introducing scientific,					
	definitions based on	method, design and/or	skill, design, and/or	solving and decision	necessary.	technological, social					
	Master's degree	practice or adapt an	practice to a different	making.		or cultural					
	qualifications.	already known	field independently.		CSC 2-Defend original	improvements.					
		knowledge, method,			views when						
EQF-	KNW 1-Conceive the	design and/or practice to	ACR 2-Broaden the		exchanging ideas in	OVC 2- Demonstrate					
LLL:	interdisciplinary	another field; research,	borders of the		the field with	functional interaction					
8. Level	interaction which the	conceive, design, adapt	knowledge in the field		professionals and	by using strategic					
	field is related with;	and implement an original	by producing or		communicate	decision making					
	come up with original	subject.	interpreting an original		effectively by	processes in solving					
	solutions by using		work or publishing at		showing competence	problems					
	knowledge requiring	SKL 3- Critical analysis,	least one scientific		in the field.	encountered in the					
QF-	proficiency on analysis,	synthesis and evaluation	paper in the field in			field.					
EHEA:	synthesis and	of new and complex ideas.	national and/or		CSC 3-Ability to						
3. Cycle	assessment of new and	SKL 4- Gain advanced level	international refereed		communicate and	OVC 3- Contribute to					
	complex idea	skills in the use of	journals.		discuss orally, in	the solution finding					
		research methods in the			written and visually	process regarding					
		field of study	ACR 3- Demonstrate		with peers by using a	social, scientific,					
			leadership in contexts		foreign language at	cultural and ethical					
			requiring innovative		least at a level of	problems in the field					
			and interdisciplinary		European Language	and support the					
			problem solving.		Portfolio C1 General	development of					
					Level.	these values.					