NATIONAL		PROGRAM OUTCOMES (PC)											
QUALIFICATIONS		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
FRAMEWORK (TYYÇ)													
Knowledge	BLG1												
	BLG2												
Skill	BCR1												
	BCR2												
	BCR3												
Competence	BCSAY 1												
(Ability to Work	BCSAY 2												
Independently	BCSAY 3												
and Take													
Responsibility)													
Competence	Dm1												
(Learning													
Competency)													
Competence	BCS1												
(Communication	CHRIST2												
and Social	CHRIST3												
Competence)	BCS4												
Competency	AM1												
(Domain-	AM2												
Specific	AM3												
Competence)													

TURKISH HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (TYYÇ)											
Level 7 (Master's Education) Qualifications											
TYYÇ LEVEL	KNOWLEDGE (BLG) -	SKILLS (BCR) -	PERSONAL AND PROFESSIONAL COMPETENCIES								
	Theoretical	Cognitive -Applied	Ability to Work	Learning Competency	Communication and	Domain-Specific					
	-Factual		Independently and Take	(DIY)	Social Competence	Competency (ERM)					
			Responsibility (BCSAY)		(CMM)						
7 MASTER'S	BLG 1 - Ability to	BCR 1- To be able	BCSAY 1- To be able to	TOA 1- To be able to	ISY 1-To be able to	AÖY 1- To be able to					
DEGREE	develop and deepen	to use the	independently carry out a	critically evaluate the	systematically convey	supervise and teach					
	their knowledge at	theoretical and	study that requires	knowledge and skills	current developments in	social, scientific, cultural					
	the level of expertise	practical	expertise in the field.	acquired at the level of	the field and their own	and ethical values in the					
	in the same or a	knowledge gained	BCSAY 2- To be able to	expertise in the field	studies to groups in and	stages of collecting,					
	different field, based	at the level of	develop new strategic	and to direct their	outside the field in	interpreting, applying					
	on undergraduate	expertise in the	approaches for the	learning.	written, oral and visual	and announcing data					
	level competencies.	field.	solution of unforeseen		forms by supporting them	related to the field. AÖY					
EQF-LLL:	BLG 2 - To be able to	BCR 2- To be able	complex problems		with quantitative and						
Level 7	comprehend the	to interpret and	encountered in		qualitative data.	2- To be able to develop					
	interdisciplinary	create new	applications related to the		2- To be able to critically	strategy, policy and					
	interaction related to	knowledge by	field and to produce		examine social relations	implementation plans					
	the field.	integrating the	solutions by taking		and the norms that guide	on issues related to the					
		knowledge gained	responsibility		these relations, to develop	field and to evaluate the					
Qf-EHEA:		in the field with the	BCSAY 3- To be able to		them and to take action to	results obtained within					
Level 2		information from	lead in environments that		change them when	the framework of					
		different	require the solution of		necessary. 3- To be able to	quality processes.					
		disciplines.	problems related to the		communicate orally and in	AÖY 3- To be able to					
		BCR 3- To be able	field.		writing by using a foreign	use the knowledge,					
		to solve the			language at least at the	•					
		problems			European Language	problem solving and/or					
		encountered in the			Portfolio B2 General Level.	application skills they					
		field by using			ISMY 4- To be able to use	have internalized in the					
		research methods			computer software and	field in interdisciplinary					
					information and	studies.					
					communication						
					technologies at an						
					advanced level at the level						
					required by the field.						