FIELDS OF QUALIFICATIONS IN NQF- HETR: TEACHER TRAINING AND EDUCATIONAL SCIENCES						•	•	1				PR	ROG	RAN	IME	OU'	ГСО	MES	S (PC	)s)						,	,			
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15	PO 16		PO 18	PO 19	PO 20	PO 21	PO 22		PO 25		PO 27	PO 28	PO 29	PO 30
	KNW 1																													
	KNW 2																													
	KNW 3																													
Knowledge	KNW 4																													
	KNW 5																													
	KNW 6															ī														
	SKL 1																													
	SKL 2																													
Skills	SKL 3																													
OMING	SKL 4																													
	SKL 5																													
	SKL 6																													
Competence	ARC 1																													
(Autonomy and Responsibility	ARC 2																													
Competence)	ARC 3																													
Competence (Learning to Learn	LLC 4																													

<b>Competence</b> )	LLC 1														
	LLC 2														
	LLC 3														
	CSC 1														
	CSC 2														
	CSC 3														
Competence (Communication	CSC 4														
and Social Competence)	CSC 5														
	CSC 6														
	CSC 7														
	CSC 8														
	OVC 1														
	OVC 2														
Competence (Occupational	OVC 3														
and/or Vocational	OVC 4														
Competence))	OVC 5														
	OVC 6														
	OVC 7														

	FIELDS OF QUALIFICATIONS IN NQF-HETR	
14 -	TEACHER TRAINING AND EDUCATIONAL SCIENCES	

		14 - TEACHER T	RAINING AND EDUCATIONAL SCIENCES									
				KİŞİSEL VE ME	SLEKİ YETKİNLİKLER							
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)						
6 BACHELO R'S ——— EQF-LLL: 6. Level ——— QF-EHEA: 1. Cycle	KNW 1- The student understands the concepts andthe relationships between them related tothe relevant field based on/using the qualifications that he/she has acquired in secondary education.  KNW 2- The student is knowledgeable about the nature, source, boundaries, accuracy, reliability and evaluation of thevalidity of the knowledge.  KNW 3- The student discusses the methods related to the production of scientific knowledge.  KNW 4- The student is knowledgeable about the teaching programs, strategies, methods, techniques, assessment and evaluation.  KNW 5- The student is knowledgeable about the students' development, learningstyles and problems.  KNW 6- The student	skl 1- The student uses the sources of information related to the relevant field in advanced level.  skl 2- The student conceptualizes the events and facts(phenomena) regarding to his/her field.  skl 3- The student defines, analyzes and develops the proposals for solutions to the problems based on the evident andresearches regarding to his/her field.  skl 4- The student applies the most effective teaching strategies, methods and techniques through taking the students' developmental characteristics, individual differences and the characteristics and achievements of the subject area into account.  skl 5- The student develops materials according to the relevant subject area and the needs of the student.  skl 6- •The student multidimensionally evaluates the achievements of the student throughusing different methods.	ACR 1- The student takes responsibility in individualand group work and performs the task efficiently. ACR 2- The student recognizes himself/herselfas an individual, uses his/hercreative positive aspects and developshis/her weaknesses. ACR 3- The student takes responsibilityindividually and as a team member to solvethe unpredictable complex problems encountered in practice /application.	LLC 1- The student evaluates the knowledgeand skills that The student has acquired using a critical approach. LLC 2- The student determinesthe learning requirements and leads her/his own learning process. LLC 3- The student develops apositive approach for life-long learning. LLC 4- The student uses the ways of attaining knowledge efficiently.	CSC 1- The student actively participate in artistic and cultural activities  CSC 2- The student shows how sensitive he/she is according tothe recent local and global events and follows up those developments.  CSC 3- The student plans and implements projectsand activities for his/her own environment with the consciousness of social responsibility.  CSC 4- The student informs the relevant peopleand institutions on issues related to the field.  CSC 5- The student shares his opinionsand proposals for solutions using/via qualitative andquantitative data with specialists.  CSC 6- The student follows up the knowledge in the relevant fieldusing a foreign language(at least European Language Portfolio B1 Level)and communicates with the colleagues	ovc 1- The student becomes a role model to the societyin terms of appearance, approach, and behavior.  ovc 2- The student acts in accordance with democracy,human rights, social, scientific and professionalethical values?  ovc 3- The student adheres and participates toquality management and its processes.  ovc 4- The student establishes an individual andinstitutional instruction in order to createand maintain a safe school environment  ovc 5- The student has adequate consciousnessabout environmental protection and job safety.						

a	recognizes the national and international cultures.		csc 7- The student uses the advanced levelof information and communicationtechnolog ies of European Computer Usage License. csc 8- The student lives in different cultures andadapts to the social life.	OVC 6- The student is aware of the national and international sensibilities that are expressed in the Expressed in the Fundamental Law of Education  OVC 7- The student acts in accordance with law, regulations, legislations in terms of theindividual duties, rights and responsibilities requir
				ed by the relevant field.