FIELDS OF QUALIFICATIONS IN NQF-		PROGRAMME OUTCOMES (POs)								
HETR: TRAINER EDUCATION			PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	
	KNW 1									
Knowledge	KNW 2									
	KNW 3									
	KNW 4									
	KNW 5									
	KNW 6									
Skills	SKL 1									
	SKL 2									
	SKL 3									
	SKL 4									
	SKL 5									
Competence (Autonomy and Responsibility Competence)	ARC 1									
	ARC 2									
	ARC 3									
	ARC 4									
	ARC 5									
Competence (Learning to Learn	LLC 1									

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

Bachelor's Degree Qualifications for <u>Social and Behavioral Sciences</u> (Academic Weighted) 6 <sup>th</sup> Level (BACHELOR'S DEGREE)								
NQF-HETR LEVEL			PERSONAL & OCCUPATIONAL COMPETENCES					
	KNOWLEDGE (KNW)	SKILLS (SKL)	Autonomy &	Learning to Learn	Communication	Occupational		
	-Theoretical -Conceptual	-Cognitive -Practical	Responsibility Competence (ACR)	Competence (LLC)	and Social Competence (CSC)	and/or Vocational Competence (OVC)		
	Qualifications that signify	±	2					
6 <sup>th</sup> CYCLE BACHELOR'S  EQF-LLL 6 <sup>th</sup> CYCLE  QF-EHEA 1 <sup>st</sup> CYCLE	KNW 3- Have the basic knowledge about people and the society rules.  KNW 4-Have the basic knowledge of understanding basic terms about social and behavior science, and the relations between the terms.  KNW 3- Have the basic knowledge about people and the society rules.  KNW 4-Have the basic knowledge in the societies' turning points and its results.  KNW 5- Have the knowledge in social research and planning.	SKL 1- Have the ability to analyze the theoretical information in their fields and evaluate the reflections of the practical usages.  SKL 2- Access the original information about social and behavior sciences in written and visual ways  SKL 3- Have the ability to gather information in his field and can make a report in a technical way ( like using a computer ).  SKL 4- Have the ability to make decisions, and to apply these decisions in the related field.  SKL 5- Have the ability to make comments on	ACR 1- Have the awareness to take the responsibilities and duties.  ACR 2- Solve the problems in the field either individually, or as a team.  ACR 3- Take responsibility to solve problems either individually or as a team, and take initiative if needed.  ACR 4- Plan the timing of researches about the field and sub-field, and complete the tasks on time.  ACR 5- Act in accordance with the	LLC 1- Evaluate the information by filtering it from cause-effect and critical terms.  LLC 2- Know how to learn.  LLC 3- Detect knowledge and practice problems in the field.  LLC 4- Are interested in keeping up their knowledge well.  LLC 5- Direct their knowledge to upper levels in education or to a similar field.  LLC 5- Have the ability to learn together or individually.  LLC 6- Gain awareness of lifelong	written or oral way.  CSC 2- Have the ability to evaluate and apply the information gathered during business life.  CSC 3- Reflect theoretical background and conceptual differences to their careers.  CSC 4- Use their expertise in favor of	OVC 1- Behave accordingly in social, cultural, scientific and ethical values during the creation of information in the field.  OVC 2- Have the knowledge about social rights, social justice, quality and cultural values, environmental protection, occupational health and safety issues.  OVC 3- Have an open attitude towards change and innovation.  OVC 4- Are capable of developing social and behavioral facts and information about the views of the field.		
	KNW 6- Have the advanced theoretical and practical knowledge in gathering information.	the field, sub-fields, other social sciences and improve this ability.	behave as a model.	learning and inquiry.	CSC 6- Follow the news in the field by using European Language Portfolio B1 Basic Level and communicate with			

CSC 7- Use advanced computer programs (European Computer Using License at least) and communicative technologies in the field.			colleagues.	
			computer programs (European Computer Using License at least) and communicative technologies in the	