THE RELATIONSHIP BETWEEN NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY PROGRAMME KEY LEARNING OUTCOMES- BASIC FIELD QUALIFICATIONS

Basic Field Qualifications (Engineering)					NAL C		RKEY		-HETI	R) 5. I								
				1	2	3	4	5	6	7	8	9	10	11	12			
	EDGE	1- Has sufficient knowledge about mathematics, science and application of these fields to basic engineering sciences.		X	X X		X X	X		X		X				1- Possess theoretical and practical knowledge supported by textbooks with updated information, practice equipments and other resource on basic level based on qualifications gained at secondary education level.		
SKILLS		engineerii engineerii analyses		X	X	X	X	X	X	X	X	X	X	X	X	Gain the skills to use basic level theoretical and practical knowledge acquired within the field in the same field of a higher education level or in a field of same level.		
		needed for	odern tools and equipment r an engineering application additional technical			X	X	X		X	X	X				2- Interpret and evaluate data, define problems, do analysis, produce solutions based on proof with using basic level knowledge and practices gained within the field.	SKI	
	SKII	3- Draws graphics.				X	X				X						SKILLS	
		4- Thinks algorithmically				X				X				X	X			
		5- Carries out experiments to figure out engineering problems , gathers data, presents and comments on them		X		X		X		X				X				
COMPETENCES	ES	Work and bility	1- Conducts studies either individually or in engineering teams	X		X								X		1- Conduct studies at basic level within the field independently. Congression of the congression of the conduct studies at basic level within the field independently.	COMP	
	MPETENC	Competence to Work Independently and Take Responsibility						X		X				X		2- Take responsibility as a team member in order to solve unexpected complex problems faced in the implementations within the field. 3- Conduct activities towards the development of subordinates within a project.	MPETENCE	
	8	Comp Inde Take									x	X				3- Conduct activities towards the development of subordinates within a project.	ES	

THE RELATIONSHIP BETWEEN NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY PROGRAMME KEY LEARNING OUTCOMES- BASIC FIELD QUALIFICATIONS (Cont.)

Basic Field Qualifications (Engineering)			NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR) 5. Level (Associate's) Qualifications)														
COMPETENCES	mpetence	1- Follows professional and academic developments in his/her field with consciousness of the need for lifelong learning and is open to innovations	1	2	3 X	X	5	6	X	8	9	10	11	12	1- Evaluate the acquired knowledge and skills at basic level within the field with a critical approach, determine and respond to learning needs.	Learning Competence	СОМРЕ
	Learning Competence	Uses modern tools and equipment needed for an engineering application by taking additional technical education	X		X	X	X	X	X	X	X	X	X	X	2- Direct the education received to a higher education level in the same field or to an occupation in the same level.		COMPETENCES
					X	X							X		3- Gain awareness of lifelong learning.		
	Communication and Social Competence	1- Uses informatics and communication technologies with at least a minimum level of European Computer Driving License Basic Level software knowledge		X								X	x	X	1- Transfer the ideas based on the basic knowledge and skills acquired within the field through written and oral communication.	Communi	
COMPETENCES		2- Monitors the developments in the field and communicates with colleagues by using a foreign language at least at a level of European Language Portfolio A2 General Level						X		X	X				2- Share the ideas and solution proposals to problems about issues within the field with professionals and non-professionals.	Communication and So	COMPETENCE
CON		3- Establishes a techinical communication by using graphics.				X	x				X				3- Monitor the developments in the field and communicate with peers by using a foreign language at least at a level of European Language Portfolio A2 General Level.	Social Competence	CES
														x	4- Use informatics and communication technologies with at least a minimum level of European Computer Driving License Basic Level software knowledge.		
COMPETENCES	Competence Field Specific	1- Has an awareness of regarding professional ethics in engineering applications								X	X		X		1- Possess social, scientific, cultural and ethic values on the stages of gathering, implementation and release of the results of data related to the field.	Compo Field S	COMPETENCE
												x	x		2- Possess sufficient consciousness about the issues of universality of social rights, social justice, quality, cultural values and also, environmental protection, worker's health and security.	ompetence eld Specific	TENCES