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

Basic Field Qualifications (Agriculture, Forestry and Fisheries)			QUA	LIFIC	PRO ATIC			CON	MES		National Qualifications Framework for Higher Education in Turkey (Nqf-Hetr) 6. Level (Bachelor's)			
		1	2	3	4	5	6	7	8	10				
	1. Possess theoretical and practical advanced knowledge related with field	X X	x	X X	X X	x	x		x	x	1. Possess advanced level theoretical and practical knowledge supported by textbooks with updated information, practice equipments and other resources.			
DGE	2. Possess the ability of assessing the knowledge accuracy, authenticity and currency of the obtained knowledge	X	X	X	X	X	X	X	X	X				
KNOWLEDGE	3. Possess the knowledge on techniques, problems and solutions on these problems in the field.	X	X	X	X	X	X	X	X	X				
KNC	4. Possess the knowledge in quality, efficiency, conservation and natural resource management issues.	X	X		X			X	X	X	GG			
	5. Possess the knowledge in sustainable development and agriculture, nature, human health and food safety issues and assessment as a whole.	X	X	X	X	X	X	X	X	X				
									X					
	1. Skill of analysis, implementation and evaluation of theoretical knowledge	X X	X X	X X	X X		X		X X	X X	1. Use of advanced theoretical and practical knowledge within the field.			
SKILLS	2. Achieve to information of specific in fields of Agriculture, Forestry and Fisheries using basic information technologies.	X X	X X	X X	X X				X X	X X	2. Interpret and evaluate data, define and analyze problems, develop solutions based on research and proofs by using acquired advanced knowledge and skills within the field.			
SK	3. Define problems, analyze, solutions developing based on research and evidence.	X	X	X	X				×		t de la companya de			
	4. Skill of use owned knowledge in the field in the decision- making, apply and making behavior.					X			X					
	5. Possess to skill of study Individual, disciplinary and interdisciplinary.					X			X					

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			1	2	3	4	5	6	7	8	10				
	Competence to Work Independently and Take Responsibility	1. The student has awareness of responsibility and task		X	X X	X	X	X X	X X	x	X X	1. Conduct studies at an advanced level in the field independently.			
ENCES		2. The student solves to problems in the field as member of a team or individually.		X X	X X	X X	X		X			2. Take responsibility both as a team member and individually in order to solve unexpected complex problems faced within the implementations in the field.	e to Work	COMPE	
COMPETENCES		3. Independently conduct studies, carry out consultancy and inspection that require proficiency in the field.	X	X	X	X	X	X	X	X		3. Planning and managing activities towards the development of subordinates in the framework of a project.	Competence	TENCE	
U		4. The student plan prepares related with processing and timing of multi membered studies related field and its subfields and fulfill him.				X	X		X	X	X		Col	0	
		5. Conduct interdisciplinary studies.				X	X								
		 The student filtrate knowledge obtained from field based on cause and effect, and evaluate. 	X	X	X	X X	x		X X	X	X X	 Evaluate the knowledge and skills acquired at an advanced level in the field with a critical approach. 	_		
SES	etence	2. Student knows how to learn and apply.				X	X		X	X	X	2. Determine learning needs and direct the learning.	Learning	CO	
COMPETENCES	Learning Competence	 Student detects lack of information and applications in the field. 	X	X	X	X		X	X	X	X	 Develop positive attitude towards lifelong learning. 		OMPET	
OMPE		4. Student keeps motivation in the high level in the its field study.				X		X	X				Competenc	ENCE	
ö		5. Student leads to a higher level of education or use in profession.						X					ence	S	
		6. Student has skill of share of knowledge and learns to gather.					X		X		X				
		7. Student has lifelong learning and responsibility													

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	[1. The student transfers thoughts and solutions to problems	1	2	3	4	5 X	6	7 X	8 X	10 X	1. Transfer the ideas based on the basic	1	
COMPETENCES		in written form and orally related with its field.					X		X	X	X	knowledge and skills acquired within the field through written and oral communication.	Communicatic	
	Competence	2. Evaluate the data obtained in the learning process and practice in business life.			X	X	X X		X		X	 Share the ideas and solution proposals to problems about issues within the field with professionals and non-professionals. 		
	l Comp	3. Reflect the theoretical background to individual career.					X X		X		X	3. Implementation and organization of projects and activities for the social environment with social responsibility.		C
	and Social	4. Use the specialized knowledge with consciousness of social responsibility.			X	X	X		X		X	4. Monitor the developments in the field and communicate with peers by using a foreign language at least at a level of European Language Portfolio B1 General Level.	on and So	OMPETENCE
	Communication	5. Convert the information and applications coming field to projects and activities.	X	X	X	X	X			X		5. Use informatics and communication technologies with at least a minimum level of European Computer Driving License Basic Level software knowledge.	Communication and Social Competence	CES
	Comm	 Monitor the developments in the field and communicate with peers by using a foreign language at least at a level of European Language Portfolio B1 General Level. 												
		7. Use informatics and communication technologies with at least a minimum level of European Computer Driving License Basic Level software knowledge.												
S	Competence	1. Act in accordance with social, scientific, cultural and ethical values on the stages of gathering, implementation and release of the results of data related to the field.					X		X X		××	1. Act in accordance with social, scientific, cultural and ethical values on the stages of gathering, implementation and release of the results of data related to the field	Field S	Q
COMPETENCES		2. Skill of prepare, application, manage and monitoring of plan and projects in the fields of agriculture, forestry and fisheries taking environmental, technical, technological and economic aspects.					X	x	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	Specific Com	COMPETENCES
	Field Specific	 Ready for change and innovation. 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. 		X	X	X	X X	X					mpetence	ICES