

Basic Field Qualifications (Basic Islamic Sciences)		PROGRAM QUALIFICATION								Turkey Higher Education Qualifications Frameworks (THEQF) 6. Level Associate's Education	
INFORMATION		1	2	3	4	5	6	7	8		INFORMATION
	1-Having advanced theoretical and practical knowledge supported by books containing classic and current information and other helpful resources.		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.
SKILLS	2- Uses advanced theoretical and applied knowledge in the field.					X X					2. Use of advanced theoretical and practical knowledge within the field.
	3- Analyzes and solves basic problems related to the field benefiting from theoretical and practical information in the field.			X X				X X			3. 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.
COMPETENCIES	Competence to work independently and take responsibility	1- Has the competence to plan, perform and conclude a scientific study independently in his/her field.	X X					X			1. Conduct studies at an advanced level in the field independently.
		2-Has the competence to determine the correctness of the information in the basic Islamic sciences and to investigate the source value.			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.
		3- Plans personal and institutional development by using knowledge and skills in the field.	X X	X				X X	X		3. Planning and managing activities towards the development of subordinates in the framework of a project.
Temel Alan Yeterlilikleri (Temel İslam Bilimleri)		PROGRAM QUALIFICATION								Turkey Higher Education Qualifications Frameworks (THEQF) 6. Level Associate's Education	
COMPETENCIES	Communication and Social Competence	1-Can convey his thoughts and suggestions for problems to the related people and institutions in his field.		X X			X		X		1.Inform people and institutions, transfer ideas and solution proposals to problems in written and orally on issues in the field.
		2-Supports solution suggestions for the problems related to the field with quantitative and qualitative data. shares the data with various communication tools with experts and non-experts in the field.						X X	X X		2. Share the ideas and solution proposals to problems on issues in the field with professionals and non-professionals by the support of qualitative and quantitative data
		3-He attends or organizes various scientific meetings or events in his field.				X			X		3. Organize and implement project and activities for social environment with a sense of social responsibility.
		4-Can use a foreign language (Arabic, English) effectively at the level of verbal and written communication.							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.
		5- Uses computer, information and information technologies required by the field.							X X		5.Use informatics and communication technologies with at least a minimum level of European Computer Driving License Advanced Level software knowledge.
	Learning	1-Evaluates the knowledge and skills acquired in the field with a critical approach.		X X				X X			1.Evaluate the knowledge and skills acquired at an advanced level in the field with a critical approach.
2-Learning under the responsibility of employees determines their needs and manages learning processes.		X		X				X X		2. Determine learning needs and direct the learning.	
3- He/she would develops a positive approach for learning all life long.							X X			3. Develop positive attitude towards lifelong learning.	
Field Specific Competence	Field Specific Competence	1. Considers scientific, cultural and ethical values in the collection, interpretation and application of data in the basic Islamic sciences.	X X		X			X			1. Act in accordance with social, scientific, cultural and ethic values on the stages of gathering, implementation and release of the results of data related to the field.
		2. Use the knowledge, problem solving and application skills acquired in the field in different fields.			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.

CONF	Field Spec	3.Supports basic moral principles in the field of basic Islamic sciences and gains religious awareness. Protects scientific, historical and cultural heritage.					X				ompetence	NCIES
		4.Makes interdisciplinary research and analysis in the field of basic Islamic sciences.	X		X							