	rkey Higher Education							PR	00	iR/	AM (QUA	LIF	[CAT	ΙΟΙ	NS						
(L Te	alification Framework evel 8, PhD Education) acher Training and Educational iences PhD	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	Turkey Higher Educ Qualifications Framework (Leve Ph.D. Education	I 8,
INFORMATION	Based on master's qualifications, upto-date and advanced information in the field develops, deepens and informs original definitions with original thought and / or research at the level of expertise.	X	x	X	X	X	x	X	x	X	X	X	x	x	X	x	x	X	X	X	To be able to develop and deepen the current and advanced knowledge in the field by means of original thought and / or research based on the master's qualifications and to reach original definitions which will bring innovation to the field.	INFORMATION
INFOR	It establishes relationships between the various disciplines and subfields to which the field is related, and reaches original results by using expert knowledge in the analysis, synthesis and evaluation of new and complex ideas.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Understand the interdisciplinary interaction that the field is related to; To reach original results by using information that requires expertise in analyzing, synthesizing and evaluating new and complex ideas.	TION
	He approaches the new information in a systematic way and conducts advanced research on his field.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Be able to evaluate and use new information in the field with a systematic approach.	SKILLS
SKILLS	Knowledge develops a new scientific method that brings innovation or applies a known method to a different field; At this point it designs and carries out an original research.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	To be able to develop a new idea, method, design and / or skills application that brings innovation to the field or to apply a known idea, method, design and / or application to a different field, to research, understand, design, adapt and apply a	

				3.7	3.5	3.7					37					1				1	1	unique subject.		
		es critical analysis, synthesis Iluation of new and complex	X	X	X	X	X	X	X	X	X	X	x	X	X	X	X	X	X	X	X	To be able to make critical analysis, synthesis and evaluation of new and complex ideas.		
			X	X	X		X		X	X		X	x		X	X	X		X	X	X	Having high-level skills using research method in field studies		
	to Take Responsibility	Informatics is a contributory factor that brings innovation, develops a new scientific method or implements a known method in a field.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	practice, or by independently performing an original work that applies a known idea, method,	Independent Habits and Ability	COMPETENCIES
COMPETENCIES	endent Habits and Ability to	Expands the boundaries of information in the field by publishing scientific articles about the field in national and / or internationally acclaimed journals.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	boundaries of the field of knowledge by publishing at least one scientific article related to the field in national and / or international competent	ty to Take Responsibility	
COMPE	Independent	It leads in original and interdisciplinary studies.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	To be able to lead in environments that require		

	It conducts its work independently or as a team member.		X	X	X	X		X	X	X	X		X	X	X	X	X		X	x	solving original and interdisciplinary problems.		
	Creative and critical thinker; Develop new ideas and methods related to the field by using high level mental processes such as problem	X	x	X	X	X	x	X	X	X	X	X	x	x	X	X	X	X	X	X	Be able to develop new ideas and methods related to the field by using high level mental processes such as creative and critical thinking, problem solving and decision making.	Learning	
		X	X		X	X	X	X			X	X		X	X		X	X		X			
	It maintains its teaching processes in an interactive and ethical environment.		X	X	X	X		X	X	X	X		X	X	X	X	X		X	X			
	Develop and apply effective instructional strategies to acquire knowledge and skills related to their field of study.	X	X	X		X		X	X		X	X		X	X	X		X	X	X			
unication and		X	X	X	X	X	X	X	X	X	X	x	X	X	X	X	X	X	X	X	To be able to critically review, develop and, if necessary, manage actions to change social relations and norms that guide these relationships.	Communication a	
Communicati	Defend your original opinions in an expert community.	X	X	X	X	X	X	X	X	X	x x	X	X	X	X	X	X	X X	X	X	Defend original opinions in discussing the issues with the	and	

	Using a foreign language at least at European Language Portfolio C1 General Level, communicate and discuss advanced written, oral and visual communication. It communicates with all national and international studies considering cultural differences.	X	X	X	X	X	x	X	x	X	X	X	x	x	X	X	X	X	X	X x	experts and make effective communication showing the competence in the field. To be able to communicate and discuss advanced written, oral and visual communication using a foreign language at least at European Language Portfolio C1 General Level.		
Field Specific Competence	It contributes to the process of becoming an information society by promoting technological, social and cultural advances in the academic and professional context. To be able to establish functional interactions by using strategic decisionmaking processes in the solution of the problems related to the field.	x		X	X	X	X	X	x	X	X	X	X	x	X	XXXX	X	X	X	X	To introduce the scientific, technological, social or cultural progresses in the field and to be able to contribute to the process of being a knowledge society of the society in which it lives and to be able to sustain it. To be able to establish functional interactions by using strategic decision-making processes in the solution of the	Field Specific Competence	

																				to the field.
Provides solutions in social,	X	X	X	X		X	X		X	X		X		X	X	X	X		X	To be able to
scientific and ethical issues																				contribute to the
related to the field and	V	X	X		V	X	v	V		X	X	X	X	X		V		X	X	solution of social,
supports the development of	_	_			_	^	^	_		^	^	^	^	^		^		^	^	scientific, cultural
these values at national and																				and ethical
international level.																				problems
																				encountered in
																				the field and to
																				support the
																				development of
																				these values.