	PhD in ELECTRONIC ENGINEERING PROGRAM OUTCOMES					NA	ΓΙΟΝ	AL QU	JALIF	ICATI	IONS	OF R	ELATE	D FIE	LD*		_		
										NGIN									
1	Develop and deepen the current and advanced knowledge in the field with original thought and/or research and come up with innovative definitions based on Master's degree qualifications		A2 x	B1	B2 x	В3	B4	В5 х	C1	C2	C3	D1	D2 x	D3	D4	x	E2	F1	F2
2	Conceive the interdisciplinary interaction which the field is related with; come up with original solutions by using knowledge requiring proficiency on analysis, synthesis and assessment of new and complex ideas.		х				х												
3	Evaluate and use new information within the field in a systematic approach.		х	х			х												
4	Develop an innovative knowledge, method, design and/or practice or adapt an already known knowledge, method, design and/or practice to another field; research, conceive, design, adapt and implement an original subject.				х			х		х		х		х					
5	Critical analysis, synthesis and evaluation of new and complex ideas.										x					х		x	
6	Gain advanced level skills in the use of research methods in the field of study.	х		х		х													
7	Contribute the progression in the field by producing an innovative idea, skill, design and/or practice or by adapting an already known idea, skill, design, and/or practice to a different field independently.				х			x		х				х					
8	Broaden the borders of the knowledge in the field by producing or interpreting an original work or publishing at least one scientific paper in the field in national and/or international refereed journals.								х						х				
9	Demonstrate leadership in contexts requiring innovative and interdisciplinary problem solving.				х			х		х		х		х					
10	Develop new ideas and methods in the field by using high level mental processes such as creative and critical thinking, problem solving and decision making.			х	х					х			х	х					
11	Investigate and improve social connections and their conducting norms and manage the actions to change them when necessary.										x						х		x
12	Defend original views when exchanging ideas in the field with professionals and communicate effectively by showing competence in the field.																x	x	x
13	Ability to communicate and discuss orally, in written and visually with peers by using a foreign language at least at a level of European Language Portfolio C1 General Level.																х		x
14	Contribute to the transition of the community to an information society and its sustainability process by introducing scientific, technological, social or cultural improvements.										х							х	
15	Demonstrate functional interaction by using strategic decision making processes in solving problems encountered in the field.		х								х							х	
16	Contribute to the solution finding process regarding social, scientific, cultural and ethical problems in the field and support the development of these values.										х							х	

 $<sup>\</sup>ensuremath{^*}$  Please check  $\ensuremath{\text{http://tyyc.yok.gov.tr/}}$  for the list of national qualifications.

A: KNOWLEDGE, Theoretical & Factual

B: SKILL, Cognitive & Applied

C: COMPETENCY, Working Independently & Taking Responsibility

D: COMPETENCY, Ability to Learn

**E:** COMPETENCY, Communication & Social Competencies

F: COMPETENCY, Field Specific