Г								NAT	ΓΙΟΝ	AL Q	UALI	FICA	TION	S OF	RELA	TED	FIELD	S*				_	
BSc in ELECTRONICS ENGINEERING PROGRAM OUTCOMES				1	1	T	1			_					ING							 	_
1	Understand the world, their country, their society, as well as themselves and have awareness of ethical problems, social rights, values and responsibility to the self and to others.		B1	B2	В3	B4	B5	C1	C2	D1	D2	D3	D4	D5	D6	D7	E1	E2	E3	E4	Ť		F3 X
2	Understand different disciplines from natural and social sciences to mathematics and art, and develop interdisciplinary approaches in thinking and practice.		х									х											
3	Think critically, follow innovations and developments in science and technology, demonstrate personal and organizational entrepreneurship and engage in life-long learning in various subjects; have the ability to continue to educate him/herself.					х			х	х	х				х					х	х		х
4	Communicate effectively in Turkish and English by oral, written, graphical and technological means.																	x					
5	Take individual and team responsibility, function effectively and respectively as an individual and a member or a leader of a team; and have the skills to work effectively in multi-disciplinary teams.							x								x						х	
6	Possess sufficient knowledge of mathematics, science and program-specific engineering topics; use theoretical and applied knowledge of these areas in complex engineering problems.	х	x									х											
7	Identify, define, formulate and solve complex engineering problems; choose and apply suitable analysis and modeling methods for this purpose.			х		x							х		х								
8	Develop, choose and use modern techniques and tools that are needed for analysis and solution of complex problems faced in engineering applications; use information technologies effectively.					x											х						
9	Have the ability to design a complex system, process, instrument or a product under realistic constraints and conditions, with the goal of fulfilling specified needs; apply modern design techniques for this purpose.				х									х									
10	Design and conduct experiments, collect data, analyze and interpret the results to investigate complex engineering problems or program-specific research areas.						х																
11	Possess knowledge of business practices such as project management, risk management and change management; awareness on innovation; knowledge of sustainable development.																					x	
12	Possess knowledge of impact of engineering solutions in a global, economic, environmental, health and societal context; knowledge of contemporary issues; awareness on legal outcomes of engineering solutions; knowledge of behavior according to ethical principles, understanding of professional and ethical responsibility.																				x		
13	Have the ability to write effective reports and comprehend written reports, prepare design and production reports, make effective presentations, and give and receive clear and intelligible instructions.																	x	х				
14	Use mathematics (including derivative and integral calculations, probability and statistics, differential equations, linear algebra, complex variables and discrete mathematics), basic sciences, computer and programming, and electronics engineering knowledge to a) Design and analyze complex electronic circuits, instruments, software and electronics systems with hardware/software. or b) Design and analyze communication networks and systems, signal processing algorithms or software.			х	x								x	x									

^{*} Please check 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