

MS in ENERGY TECHNOLOGIES AND MANAGEMENT (WITH THESIS) PROGRAM OUTCOMES		NATIONAL QUALIFICATIONS OF RELATED FIELD*																																				
		ENGINEERING																																				
		A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	C5	C6	D1	D2	D3	D4	E1	E2	E3	E4	E5	E6	E7	E8	F1	F2	F3	F4							
1	Develop the ability to use critical, analytical, and reflective thinking and reasoning	x			x		x	x	x							x		x	x						x			x	x									
2	Reflect on social and ethical responsibilities in his/her professional life.																																x					
3	Gain experience and confidence in the dissemination of project/research outputs																																	x				
4	Work responsibly and creatively as an individual or as a member or leader of a team and in multidisciplinary environments.	x									x	x																					x					
5	Communicate effectively by oral, written, graphical and technological means and have competency in English.																																	x				
6	Independently reach and acquire information, and develop appreciation of the need for continuously learning and updating.		x			x		x	x																									x	x			
7	Design and model engineering systems and processes and solve engineering problems with an innovative approach.	x	x	x			x	x	x							x	x	x	x															x				
8	Establish experimental setups, conduct experiments and/or simulations.		x	x			x	x								x	x																	x	x			
9	Analytically acquire and interpret data.		x	x			x									x																			x	x		
10	Design and model energy systems and processes that will increase efficiency, decrease costs and reduce environmental impact.																																			x		
11	Develop a basic understanding of the multidisciplinary aspect of energy area and understand the interactions between technical, economic, social and policy aspects.		x																																	x		
12	Develop the scientific and technical fundamentals to understand and communicate the working principles of energy systems such as wind turbines, energy storage and conversion devices, electrical power systems, etc.	x																																		x		
13	Apply scientific and engineering principles to energy systems for creating innovative solutions to world's energy related problems such as scarce resources, sustainability, energy efficiency and climate change.																																				x	
14	Interact with researchers from different disciplines to exchange ideas and identify areas of research collaboration to advance the frontiers of present knowledge and technology; determine relevant solution approaches and apply them by preparing a research strategy.		x	x			x																														x	
15	Take part in ambitious and highly challenging research to generate value for both the industry and society.																																					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