																NA	TION	AL QI	JALIFI	CATIO	ONS C	F REL	ATED) FIELD	D*												—	
MS in INFORMATION TECHNOLOGY (NON-THESIS) PROGRAM OUTCOMES			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																COMPUTER																			
1 Develop the ability to use critical analytical and reflective thinking and reasoning					4 B1	1 B2	B3	B4	C1	C2	C3 (C4 C	5 C	6 D1	D2	D3	D4	E1	E2 E	3 E4	4 E5	E6	E7	E8	F1 F	F2 F	F3 F4	A1	A2	B1 E	32 E	33 C1	D1	C3 [01 E1	1 E2	E3	F1
1	Develop the ability to use critical, analytical, and reflective thinking and reasoning	x		,	¢	x	x	x		x				x		x	x			×	r		x	x				x	x	x								
2	Reflect on social and ethical responsibilities in his/her professional life.																		1	ĸ					x												x	x
Э	Gain experience and confidence in the dissemination of project/research outputs																	x									x									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										×	r					:	x					x						
5	Communicate effectively by oral, written, graphical and technological means and have competency in English.																	x									x								x			
e	Independently reach and acquire information, and develop appreciation of the need for continuously learning and updating.		x	,	¢	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	x			×	x	x				x				x	x							
8	Establish experimental setups, conduct experiments and/or simulations.		x	x	x	x		x			x	x	х	1	x	x					x	x		x		x					x							
g	Analytically acquire and interpret data.		x	x	x			x			x		х		x						x			x		x					x							
1	Identify the communication requirements in the corporate infrastructure, design and implement a capable and expandable solution.	x	x							x										×	r.		x															
1	Apply fundamental programming concepts to produce the source code by enforcing the correct syntax and semantics.	x	x							x										×	r.		x															
1	Customize, debug and test the code.	x	x							x										×	r		x															
1	Design and implement a database system suitable for the requirements of the project.	x	x							x										×			x															
1	Conduct project planning, management and coordination; prioritize resources and activities for on-time and on-budget project delivery.	x	x							x										×	r		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