Middle East Technic Si	al Univers				gineerin	g		
Date	Ī							
Company Name								
Company Sector	Public	Private						
Institution's Field of Activity	Contractor Project - De		esign	Consultancy		Other		
Number of Engineers working for Company	Less than 5	5-10	11-20	More than	20			
How many METU Civil Engineering Graduates that you have been working with affect your answers?	Less than 5	5-10	11-20	More than	20			
Please evaluate the performance of METU Civil Engine	ering Departm	nent Interns a	ccording to	o the listed cr	iteria. Use	the scale bel	ow for evalu	ation.
	0:	No opinion						
1: Very Low 2: Low 3: Moderate			4: High 5: Very High					
			0	1	2	3	4	5
Ability to apply knowledge of mathematics and science to so	olve engineeri	ng problems.						
Ability to apply knowledge of engineering to solve engineering problems.								
3. Ability to function on multi-disciplinary teams.								
Ability to stay on task toward a timely completion of goals.								
5. Ability to define and apply a systematic approach to tasks.								
6. Ability to identify, formulate and solve engineering problems	S.							
7. Ability to design and conduct experiments, as well as to analyze and interpret data.								
Ability to design a system, component or process to meet the desired needs.								
Ability to make effective oral presentations (in English).								
10. Ability to write effective technical reports (in English).								
Ability to use techniques, skills and modern engineering tools (computer etc.) necessary for the engineering practice.								
12. Understanding of professional and ethical responsibility.								
13. Understanding of the impact of engineering the solutions in a global and societal context.								
14. Level of knowledge on contemporary issues.								
15. Awareness on the importance of life-long learning.								
16. Management Skills (leadership, organization, communication etc.)								