A State of the sta	ÇANKAYA UNIVERS Faculty of Engineering Software Engineering Depa Summer Internship Grade	g rtment	
Name, Surname :			
Company name and department:			
Course       : SENG 200       SENG 300			
Part-A: Work place			
Average of the grades on the Summer Internship Evaluation Form       (Staj Değerlendirme Formu) filled by the employer     :       To be satisfactory, average of the grades on the "Staj Değerlendirme Formu" must be at least 7.			
Is the work done related to software engineering? [Y/N] :			
Is the supervisor a software engineer or has a related engineering background? [Y/N] :			
If all conditions in Part-A are satisfied, continue to Part-B, else mark Unsatisfactory in Overall Evaluation			
Part-B: Report Satisfactory Revision required			
If revision is required, changes needed must be stated on the report.			
Part-C: Final version of the report			
Based on the final version of the report, as evaluated on the back side of this form:			
Sum of the Assessment/quality scores of Evaluation of the Work     :       To be satisfactory, the sum must be at least 60.     :			
The Assessment/quality score of Evaluation of the Report     :       To be satisfactory, the score must be at least 7.     :			
<b>Overall Evaluation</b>	n Satisfactory <sup>1</sup>	Unsatisfactory <sup>2</sup>	
Evaluator:	Evaluator: Name, Surname:		
	Signature	Date	
		//20	
Evaluation of the Company/Department			

- I strongly recommend this place for future students
   I am satisfied with this place
- I recommend this place not be allowed for future students.

<sup>2</sup> In this case, the Summer Internship has to be repeated.

Software Engineering Department, Çankaya University

<sup>&</sup>lt;sup>1</sup> In order for the Summer Internship be satisfactory, all the conditions in Part-A, Part-B and Part-C must be satisfied.

Performance Criteria Evaluation Form	Assessment/quality score (from 0=missing to 10=full)
1. Demonstrates the ability to apply mathematics, science and engineering subjects to model and solve engineering problems.	
2. Demonstrates the ability to identify, formulate and solve complex engineering problems.	
3. Demonstrates the ability to select and apply appropriate analysis and modelling methods.	
4. Have built a complex system, process, device or a product.	
5. Have used information technologies effectively.	
6. Demonstrated ability to select, devise or use modern techniques and tools.	
7. Have conducted experiments, gathered data and interpreted results investigating an engineering problem.	
8. Demonstrated good communication and presentation skills both orally and in writing.	
9. Have independently researched and learned by educating him/herself.	
10. Recognized professional and ethical responsibilities.	
11. Observed and participated in business life practices such as project management, risk management and change management.	
12. Demonstrated observations and knowledge about contemporary issues, global and societal effects of engineering practices.	