Evaluation of Team Performance on Level II Design Projects

Date:	
Course:	
Students:	
Evaluator Name:	
Company:	

Using the 5-point scale below, please rank the performance of the team relative to the Performance Criteria listed below.

Rank	Description	
5	Excellent: exceeds performance expectations by a substantial margin for an entry-level engineer	
	joining your firm	
4	Good: exceeds performance expectation for an entry-level engineer joining your firm	
3	Fair: meets performance expectation for an entry-level engineer joining your firm	
2	Marginal: barely meets performance expectations for an entry-level engineer joining your firm	
1	Poor: does not meet performance expectation for an entry-level engineer joining your firm	
NA	Not applicable to this outcome	

Performance Criteria	
Students' ability to:	
Clearly state the design problem and background information.	
Define the design objectives and constraints.	
Idealize the project as an appropriate assemblage of components.	
Use hydraulic analysis software to facilitate the design process.	
Use drawings and diagrams to communicate and illustrate the components.	
Explain the steps in the design process.	
Give an effective oral presentation.	
Answer questions about the proposed solution and design process.	

If you would like to share any observations or comments, or if you have ideas for improving the design project, please write them on the back of this sheet.