	Student:	Evaluation Scale For each criterion, please use the following ratings:	
Reviewer:		Fail (F) – Low Pass (C) – Pass (B) – High Pass (A)	
	Date:	rail (r) – Low rass (C) – rass (D) – flight rass (A)	
Final Presentation Evaluation Comments			
1	. Was the problem clearly defined?	Comments	
2	2. Were the specifications clear and complete?		
3	8. Was skill at problem-solving demonstrated?		
4	Was the project well approached and managed?		
5	Were data from testing and/or output from analytical work or computer modeling provided, and well-described?		
6	If appropriate, how good was the economic analysis?		
7	Was the project successful (Did the work solve the problem)?		
8	3. Quality of the oral presentation?		
Overall Evaluation of the student's work on this project?			
Would you hire this person? Yes / No Why?			
How did this project compare with your expectations for a project at the Masters level?			