

CE 8060: Structural Dynamics Project Presentation Grading Rubric

Group: _____

Evaluation Category	Points	Grading criteria
<i>Definition of research topic</i>	/5	
<i>Explanation of fundamental concepts</i>	/10	Are the physics of the problem well explained?
<i>Explanation of experimental methodology</i>	/20	All assumptions stated? Can the explanation help in replication of experiment? Pros and cons of the setup?
<i>Explanation of numerical methodology</i>	/20	All assumptions stated? Can the explanation help in replication of numerical analysis? Pros and cons of the numerical method?
<i>Summary of results</i>	/20	All relevant results discussed with figures? Potential pitfalls discussed? What were some of the practical problems (noise, errors etc.)?
<i>Quality of slides</i>	/10	Good visibility and information content of figures. Consistency of the slides.
<i>Presentation skills</i>	/10	Clear speech/hesitations? Properly timed? Enthusiasm?
<i>Answers to audience/panel questions</i>	/5	Answers satisfactory?
Total	/100	

Additional Comments:
