MAE 221 Thermodynamics Lab Project Poster Evaluation Form

Group #: 1 Project Title:

Group members: Name 1, Name 2, Name 3, etc

| Engineering | Presentation | Poster/Visual Aid |
|---|--|---|
| 5pts: Excellent | 5pts: Excellent | 5pts: Excellent |
| Thermodynamic principles are well developed. Solid background research and understanding. High quality experiment, results, and discussion. | Well presented. Team is able to clearly present the project idea and details of the experiment. Team answers questions in professional manner. | Poster is catchy and informative. It is organized and contains all important aspects of the project. Shows excellent use of graphs/plots and other visual aids. |
| Most thermodynamics principles are correct. Some evidence of background research. Satisfactory understanding of experiment and results. | Team is a little shaky on the idea but not bad. Team was able to answer some questions but not others. | Poster is not catchy but not awful. Some organizational issues and a couple of items are missing. Little use of visual aids. |
| 1pt: Still rough | 1pt: Still rough | 1pt: Still rough |
| Engineering principles and ideas are flawed. No evidence of research. Little to no understanding of the project. | The judges can't get the idea or what was done with ease. Team is unable to address most questions. | Poster doesn't look good and is filled with mistakes. It is disorganized and missing key information and visual aids. |
| Comments: | | |
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Evaluated by: _____