**Civil Engineering Final Project Assessment Cover Sheet**

Student:

Committee Chair:

**Thesis**  or **Research Paper**

For each objective, list the average numeric committee rating. Next, sum the overall recommendations for the final report and presentation. Attach this cover sheet to the individual committee member assessments and return the CE graduate program director.

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| Measurement of Objectives | ***Student Performance*** |
| ***Average Committee Rating (#.##)*** |
| 1a. Knowledge of relevant research on the subject |  |
| 1b. Extensiveness, quality and variety of literature |  |
| 2a. Methodology (experiment design, computer analysis method, data collection) |  |
| 2b. Data analysis and/or comparative study |  |
| 3a. Statement of objectives |  |
| 3b. Discussions, conclusions, recommendations |  |
| 4a. Ethical research conducts (follow methodology in experiments, computer analysis, data collection) |  |
| 4b. Citation of sources and use of references |  |
| **5a. Written Report** |  |
| Writing style, organization, grammar, English usage |  |
| **5b. Final Presentation** |  |
| 5b1. Thoroughness, cohesiveness,  delivery style, and quality of visual aids |  |
| 5b2. Ability to comprehend, respond to questions |  |
| Average earned points |  |

**Recommendations by Faculty Evaluators**

Report the **total number** of committee members recommending each of the following actions:

**Final Report**: \_\_\_\_\_Acceptable \_\_\_\_Acceptable with revisions \_\_\_\_Unacceptable

**Final Presentation**: \_\_\_ Passed \_\_\_ Failed (< 6 points, Item 5b)