

Date _____

STUDENT EVALUATED _____

Provide a fair evaluation on your peers' projects based on the listed criteria. Circle the number that you feel best describes your peer's placement in each evaluation section. Provide written feedback for each section.

Complexity and Effort: How complex or how much effort do you think this student put into the project (consider the number of elements and the quality of the details apparent in the model)? Comments:

10 9 8 7 6 5 4 3 2 1
A lot of effort, Average amount, Needs more effort, Very little effort

Design Quality and Completeness: (does it look attractive, does it look like the real thing, is it put together correctly, does it work for its intended function, is it complete?) Comments:

10 9 8 7 6 5 4 3 2 1
Looks great, Looks good, Needs work, Not correct, Incomplete

Toolbar and tool demonstration (did the student demonstrate all of the tools or functions, will you be able to use this tool or function after this demonstration, did you learn something about this tool?)

10 9 8 7 6 5 4 3 2 1 Comments:
Very informative, Mostly complete, Could have shown more, Learned little

Presentation (spoken clearly, easily understood, organized, did it take too long, explained project?)

10 9 8 7 6 5 4 3 2 1 Comments:
Great job, Very good, Average, Needed better preparation and rehearsal

Overall Impression of the project and presentation:

10 9 8 7 6 5 4 3 2 1 Comments:
Great job Good job Average Needs work Incomplete

The item(s) that I feel need(s) more work are:

The best thing about this project is:

Date _____

STUDENT EVALUATED _____

Provide a fair evaluation on your peers' projects based on the listed criteria. Circle the number that you feel best describes your peer's placement in each evaluation section. Provide written feedback for each section.

Complexity and Effort: How complex or how much effort do you think this student put into the project (consider the number of elements and the quality of the details apparent in the model)? Comments:

10 9 8 7 6 5 4 3 2 1
A lot of effort, Average amount, Needs more effort, Very little effort

Design Quality and Completeness: (does it look attractive, does it look like the real thing, is it put together correctly, does it work for its intended function, is it complete?) Comments:

10 9 8 7 6 5 4 3 2 1
Looks great, Looks good, Needs work, Not correct, Incomplete

Toolbar and tool demonstration (did the student demonstrate all of the tools or functions, will you be able to use this tool or function after this demonstration, did you learn something about this tool?)

10 9 8 7 6 5 4 3 2 1 Comments:
Very informative, Mostly complete, Could have shown more, Learned little

Presentation (spoken clearly, easily understood, organized, did it take too long, explained project?)

10 9 8 7 6 5 4 3 2 1 Comments:
Great job, Very good, Average, Needed better preparation and rehearsal

Overall Impression of the project and presentation:

10 9 8 7 6 5 4 3 2 1 Comments:
Great job Good job Average Needs work Incomplete

The item(s) that I feel need(s) more work are:

The best thing about this project is:

Evaluator's Name: _____ Date: _____

IET 161, Architectural Design using Revit Architecture 2012, Winter 2011

Evaluator's Name: _____ Date: _____

IET 161, Architectural Design using Revit Architecture 2012, Winter 2011