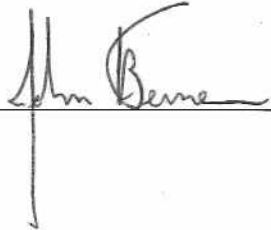


Name



**3-D MODELING AND RENDERING**  
CADD-466/666

“PRESENTATION PROCEDURES”

Project Review: Tuesday, two weeks prior to end of semester  
Project Due Date: Last class of last week

Time Allotment: 5 minutes

Includes viewing any models you choose on screen for everyone. If you desire other media support, let me know by the Wednesday prior to the presentations. This is your opportunity to promote the work you have done. Include an estimate of the number of hours spent on project. This is also the time to communicate the complexity of the project and the degree of difficulty.

EVALUATION CRITERIA

(Percentage of Grade = 30%)

Complexity/Detail/Difficulty  
Completeness/Accuracy  
Creativity/Uniqueness/Aesthetics/Appeal

**\*\*\*NOTE: PROJECT COMPLEXITY WILL BE FACTORED INTO PROJECT GRADE. IE. THE PROJECT SHOULD BE REPRESENTATIVE OF THE SEVERAL WEEKS AVAILABLE TO COMPLETE IT AND WILL BE SCORED ACCORDINGLY. (See examples in: T:/466\_PROJECT\_EXAMPLES) \*\*\***

REQUIRED MATERIALS TO BE SUBMITTED

Materials required for submission:

1. Final project wire file with all textures, lights, and cameras  
(Start the project with “Preferences /Construction Options” set to: SDRC)
2. Two .jpeg image files:
  - a. Resolution = 720 x 576
  - b. Mesh Tolerance = 0.02 or lower
  - c. Global Quality Level = High

Description of Project:

- Brief overview of project (typed). May be in outline form.
- Number of hours spent on project.