Final Assignment List

- Homework 1: Website†
  - Lab 1: Bricks. * Lab submissions are assigned in class, you must be present to complete lab assignments.
  - Lab 2: Wood*
  - Lab 3: Steel*
  - Lab 4: Concrete, compound objects*

- Homework 2: Studio Project Rendering: Model and render some aspect of your studio project or similar [may or may not be entire project]. †
  - Lab 5: Problem solving with Studio Project Rendering + Photoshop [alpha channel and opacity maps]*
  - Lab 6: NPR + Photoshop [texture maps and mapping coordinates]*

- Homework 3: NPR of Studio Project: Using your model from last week, generate some non-photorealistic images using non-photorealistic materials [pen-n-ink + texture mapping] discussed during class. †
  - Lab 7: NURBS + Photoshop [pixels and output]*

- Homework 4: NURBS: Using NURBS, model a ceramic bathroom fixture [or some other project relevant component] with complex curves. †
  - Lab 8: Animation

- Homework 5: Illuminating Animation
  - Lab 9: Dynamic systems

- Homework 6: Use Dynamic Systems to Generate an Architectural Form
  - Lab 10: Materials
  - Lab 11: Flash

- Homework 7: Flash Slideshow: Create a slideshow of your class work using blended transitions; provide navigation controls [do not use the pre-packaged slideshow maker]
  - Lab 12: Presentation Preparation

- Homework 8: Final Presentation Image: Post a final presentation image of your project that illustrates something you have learned in this course.
  *Submitted and recorded at midterm, cannot be resubmitted.
  †Submitted and recorded at midterm, can be resubmitted.

Final Submission are due 6:00, Thursday, July 27, 2006. Your website is your Final Submission.