Course Description
This is a hands-on, beginner to intermediate level computer-graphics course for pre-visualization and concept-development of urban design and architectural projects. It will focus on three industry-standard applications: a paint program; a draw program; and a 3-D program. It will explore how the three can be used in combination to create accurate and emotionally-engaging depictions of projects that don’t yet exist. The primary course activity will be a series of assignments that cover each of 3 applications. A fourth assignment will focus on combining applications to create composite images.

A secondary course objective will be to explore key themes in contemporary urban/architectural design with special attention to ecological sustainability and how computer graphics can advance this cause.

Primary software applications covered will be:
- Illustrator CS ....... 2-d drawing and Illustration
- SketchUp 6 or 7 ......3-D modeling, real time rendering, camera animation
- Photoshop CS ......digital image processing

Secondary applications
- GoogleEarth ..........web-based aerial photography
- possible additional 3-D rendering software to be announced

Specific learning objectives
- theory and strategies for creating accurate and emotionally-engaging photo-simulations
- basic/intermediate level Adobe Photoshop skills for architectural rendering, urban design illustration
- basic/intermediate level Adobe Illustrator skills for map-making and urban design illustration
- basic to advanced level Google Sketchup skills for architectural and urban design illustration
- techniques for digital photography, and use of, for photo-simulation
- techniques for integrating Sketchup models with Photoshop scenes

Course Requirements
The first and most important requirement is your attendance to class, since much of the information will be difficult to make up without supervised hands-on experience.

Each student should have one or more USB memory devices for file storage and transfer. With Murphy’s Law in full force it is the student’s responsibility to back up all important files.

Grading and Evaluation
- primary assignments (4 total) .... letter grade.............................................. 40%
- midterm and final test .........................letter grade .............................................. 30%
- exercises .......................................credit/no credit ........................................ 15%
- participation .......................................letter grade ........................................... 15%

Late assignments will normally NOT be accepted. However, under exceptional circumstances, extensions may be considered if the if the instructor is notified BEFORE the assignment’s due date.
Class format and Office Hours
The class meets from 7:15 to 10:pm and will follow a laboratory format. For most class sessions, about half the allotted time will be lecture/demonstration while the other half is supervised practice and work sessions. Office hours for David Vasquez will be Tuesdays 5:00 to 6:00 pm in the Urban Planning room 218A or by appointment (DVasquez@aol.com).

Schedule

Jan 31 ..... orientation;

Feb 7 ..... intro to Photoshop

Feb 14 ........Photoshop

Feb 21 ...... Photoshop (short movie review or book review essay due)

Feb 28 ...... Photoshop (digital picture for Photoshop assignment due for review)

March 6 .... Photoshop (Photoshop quiz; preliminary rendering due for review)

March 13 ....intro to SketchUp .......... Photoshop assignment due

March 20 ... SketchUp hand back quizzes

March 27 ... Spring Break .................................. Spring Break......................................................

April 3 SketchUp

April 10 ..... SketchUp mid-term; ........

April 17 .... Illustrator SketchUp assignment due

April 24 .... Illustrator

May 1 .... Illustrator

May 8 .... combining applications .......... Illustrator assignment due

May 15 ....compositing Photoshop and SketchUp (last day of instruction

May 22 .... Final exam ..... compositing assignment due