

Class Materials

- Any required reading material handed out during class
- Zip cartridge
- A binder or notebook to save assignments and handouts
- A blank CD if you want to get a trial version of Dreamweaver and Fireworks
- Book: Dreamweaver MX: The Missing Manual by David McFarland

Course Grades

- Attendance 20%
- Web site project 40%
- Midterm 20%
- Final 20%

Attendance

Attendance will be taken at every class meeting. Excessive absences obstruct the ability of the student to derive the full benefit of this cumulative program. If you miss a class or lab, it is your responsibility to get the material and be prepared for the next class. If you are unable to attend class, please contact me in advance. Two absences lower the course grade one full letter grade, three absences lower it two full letter grades, and four absences will result in failure for the course.

Grade Breakdown

A—90-100 • B+—88-89 • B—80-87 • C+—78-79 • C—70-77 • D—60-69 • F—59

Trinity Honor Code

I fully support and uphold the Trinity Honor Code.

“I realize the responsibility involved in membership in the Trinity College Community. I agree to abide by the rules and regulations of this community. I also affirm my intention to live according to the standards of honor to which lying, stealing, and cheating are opposed. I will help maintain the responsibility in all matters essential to the common good of the community.”

Weekly Schedule

Week 1 Introductions
Syllabus and expectations
Fireworks Tutorial
Sign up for Geocities hosting space
Begin learning html

Homework: Read chapter one of the class text; practice html exercises. Bring in one or two pictures to scan for your website.

Week 2 Work on Web graphics in Fireworks
Dreamweaver Tutorial
Continue the basics of html
Scan images

Homework: Read handouts and Missing Manual book; continue practicing html exercises; continue planning your website.

Week 3 Work in class on Fireworks graphics
Dreamweaver Tutorial
More html exercises; test drive for the midterm

Homework: Read handouts Missing Manual book, continue practicing html exercises, and work on your web site project.

Week 4 **Take midterm exam—HTML coding**
Work on the Web site project

Homework: Read handouts, read class text, and work on your web site project.

Week 5 Finish developing your site template and generate all of the pages.

Homework: Read handouts and Missing Manual book, work on your website project.

Week 6 Practice uploading files to the Geocities server
Lab time in class to get assistance with your Web site project

Homework: Read handouts and Missing Manual book, work on the Web site

Week 7 **Lab time in class to get assistance with your Web site project**
Review for the final

Homework: Read handouts, study for final, complete Web site project

Week 8 **Take Final—the vocabulary of the Web**
Present and hand in Web site project