Fall 2009
ITT 28 (MW) and ITT 138 (StudioIT 3 lab every Friday)

Mark Jacobson
Office: ITT 307 (old East Gym)
Office phone: 273–7172
Office hours: 10:00–12:30 MWF; and by appointment anytime

Mark Jacobson
Cell phone: (319) 233–5610
UNI email address: jacobson@uni.edu
Email in dept (preferred): jacobson@cns.uni.edu
Office phone: 273–7172
Computer Science department: 273–2618
URL: http://www.cs.uni.edu/~jacobson

VIP: Please notify in advance by email or after class whenever possible! Appointments are best and can also be arranged almost anytime outside of office hours and on weekends too.

Fall 2009 class schedule: 9:00 MWF; 2 MWF; 2TTh

Textbook: Adobe CS4 Web Workflows – Building Web Sites with Adobe Creative Suite 4
By Joseph W. Lowery

Grading on exams, homework and quizzes.

1. There will be two midterm exams. One exam will be worth around 15% of your grade. The two exams will count for about 30% of your grade. The 1st exam will be on Wednesday, October 7th. The 2nd exam will be held on Wednesday, November 11th.

2. The final exam will be held on Monday, December 14th from 3–4:50 pm. It constitutes about 25% of your grade in the course. The final exam may be held in two parts. If so, the 1st part would be in the classroom and would be a paper and pencil traditional exam. The 2nd part would be hands-on in a computer lab. If it is not a two-part exam, it would be the traditional 2–hour long final exam in the classroom.

3. The laboratory sessions and class participation/citizenship/attendance will count for 10% of your grade.

4. The homework assignments and projects will be worth 35% of the total grade. Some of the homework assignments will be completed and checked off in the lab.

Miscellaneous topics:

• Any student who requires some modification of seating, testing, or other class requirements should speak with the instructor at the beginning of the semester.

• When sending email, sign with your first name at the end of the note.

• Feel free to leave early for an appointment or whatever as that is never a problem but it is always nice to be told before class starts.

• The four classes 810:021, 810:022, 810:023 and 810:030 give you microcomputer certification from the computer science department. 12 hours of credits is required.

• 810:088 (Topics in Computing: Maya 3D Graphics) also counts for certification. It may be offered again in spring of 2010. It can be substituted for 810:021 or 810:023 or taken as an extra class in addition to the 021, 022, 023 and 030 certification classes. It can be repeated as a different topic.

• 810:088 Topics in Computing: Visual Effects, Animation, and Motion Graphics will probably be offered again next semester, i.e. in the spring of 2010. The class was offered for the first time during the summer of 2009.