Computer Animation I

Cognitive Science 174
Hampshire College
Spring 2003

ASH room 126 (the e-classroom)
Monday and Wednesday, 1:00-2:20pm

instructor
Chris Perry
559-5476
perry@hampshire.edu
ASH 215
office hours: W 10:30am-12:00pm
Th 2:00-3:30pm

teaching assistant
Cristin McKee
starla30@hotmail.com / AIM: starla337
lab hours: Sun and Tue 8:30-10:00pm

class email alias
cs174s03@lists.hampshire.edu
(sign up at lists.hampshire.edu)

class web page
helios.hampshire.edu/perry/classes (follow links)

class meetings (24 total)
first class: Wednesday January 29
no class: Monday March 17 (spring break)
Wednesday March 19 (spring break)
Wednesday April 9 (advising day)
last class: Wednesday April 30

Class will be canceled if Hampshire is closed due to weather. Call 559-5508 after 6:30am on the day of class to check if the school is closed.

textbook
The Art of 3-D Computer Animation and Imaging
by Isaac Victor Kerlow (second edition)
ISBN: 047136004
publisher: Wiley and Sons (2000)
price: $59.95 (List. But check for used at Hampshire bookstore and Amazon!)

class server (on the campus Mac network)
ash e-class
login: cs174
password: cs174

expectations

For five-college students, "not receiving an evaluation" is equivalent to "not receiving a passing grade."

Attendance. Students are expected to attend class regularly. Students who miss more than two classes will not get an evaluation for the course. Lateness of over 10 minutes counts as an absence.

Participation. Students are expected to participate in class discussions with some regularity. Consistently quiet students may be called on in class to answer questions or provide comments.

Assignments. Students are expected to complete and hand in every assignment for the course by the start of the last day of class (April 30). If a student ever falls two assignments behind they will not receive an evaluation in the course. If a student is told to redo an assignment it means that what was handed in does not count as a completed assignment. Late assignments will be accepted but they may not receive evaluative comments from the instructor. Assignment revisions are always welcome.

Email. Students are expected to sign up for the class email alias (see details at left) and check their email regularly for late-breaking course information.

Students are encouraged to contact the instructor regularly to make sure their attendance record and assignments are satisfactory.

disclaimer

These expectations may be amended throughout the term. Students can expect to be informed of any such changes before they have an impact on academic standing in the class.

evaluations

Evaluations will address a student's overall engagement with the course material from throughout the term, as demonstrated primarily by the quality and creativity of their assignment work. Class participation, progress, and other factors may also contribute to this measure of "engagement."