

Trajectories in Animation, Mathematics, and Physics

Fall Quarter Wrapping Up

Week 10

Thu. Dec. 6

10:30 – noon, Lab 2 2223A, Self-Evaluation Peer Review Workshop
bring 3 copies of Self-Evaluation for peer review (see handout from Seminar Tue. Nov. 27)
noon – 2 pm, Lab 2 2242, Program Potluck and Wrap
sign up for Evaluation Conferences
5:00 pm, Portfolios due
submitted to Lab 2 2223A

Fri. Dec. 7

5:00 pm, Physics & Calculus Final Exam Revisions due
submitted to Krishna's office, Lab 2 3255

Week 11 – Evaluation Week

Evaluation Conferences with seminar faculty
bring Conference Tickets to Evaluation Conference

Conference Tickets (required for entry into Evaluation Conference)

- Portfolio (Portfolio will already have been submitted)
- Revised Self-Evaluation, 2 copies printed out on template form available at my.evergreen.edu (Self-Evaluations will already have been submitted in Portfolio)
- Academic Statement outline (2 printed copies, also submit electronically to Krishna as a .doc file)
- Evaluations of Faculty (from students leaving the program, see below) or Program Feedback (from students continuing in the program, see next page)

Evaluations of Faculty

- Students who are leaving the program will submit Evaluations of Faculty.
- Write one evaluation for Krishna and one evaluation for Ruth.
- Please print these out on the template form available at my.evergreen.edu
- Your Evaluations of Faculty will go in our portfolio, which is reviewed by our deans and our faculty colleagues. We will also use these in our own self-evaluation process.

Prompts

Please address at least the following questions. We welcome responses beyond these prompts. We encourage descriptions of specific details.

- 1) In what ways did the faculty help you to learn the material of the program?
- 2) In what ways could the faculty have helped you to learn the material of the program better?

Program Feedback

- Students who are continuing in the program will submit Program Feedback, as described below.
- Bring two copies.
- Where possible, we will use these for winter quarter planning and activities. We'll keep these in our portfolios (which are reviewed by our deans and faculty colleagues).
- When offering feedback, please consider our material constraints: we're continuing with the same textbooks, and we have a new schedule (see below). We're continuing with our main work in animation and physics, with the option for specialty work in calculus or drawing. We won't have weekly seminars; writing assignments will be tied to work in animation, physics, and calculus/drawing and to the winter project.

Prompts

Please address at least the following questions. We welcome responses beyond these prompts. We encourage descriptions of specific details.

For each of the activities/items listed below, please address:

- 1) How did the activity or item help you to learn the material of the program?
- 2) How might the activity or item be improved to help you to learn the material of the program better?

Activity/Item

- a) Program Blog & Communication
- b) Weekly Sessions (Lectures, Workshops, Seminars, Wrap)
- c) Regular Assignments (Reading, Reading Quizzes, Seminar Tickets, Homework Assignments)
- d) Screening Journal & Screening Journal Review
- e) Animation Assignments (Sequence 1 and Sequence 2)
- f) Exams, Exam Reflection Workshop, and Exam Revisions
- g) Final Project, Parts 1 and 2
- h) Academic Statement & Self-Evaluation activities
- i) others?

Weekly Schedule

Monday	Tuesday	Wednesday	Thursday
9:00 – 11:00 Physics Lecture Lecture Hall 2	9:00 – 11:30 Animation Workshop I Multi-Media Lab/Lab 2 2223A	9:00 – 11:30 Animation Workshop I Multi-Media Lab/Lab 2 2223A	9:00 – 10:00 Calculus Lab 2 2242
12:10 – 2:45 Animation Lecture/Screening Sem 2 E1105	Physics Lab II Lab 2 CAL	Physics Lab II Lab 2 CAL	10:15 – 11:45 Physics Problem Session Lab 2 2223A
	12:30 – 2:30 Calculus Lab 2 2242	12:00 – 1:00 Calculus Lab 2 2242	12:00 – 1:00 Wrap Lab 2 2223A
	1:00 – 4:00 Drawing Art Annex 2109		