Printout/Schedule for A&P1

Weekly “Print Out” and “To Do List” Schedule

Class
1. What to Print Out?
   - Lecture Notes (as made available)

2. What About Videos?
   - Only those instructed by Shuster, as replacement for lecture (see especially “video days”). You can use others as a “review”. Also, there are some series that have an “outline” video series….you might want to check for those.

3. Get Ready For Pop Quizzes!
   - Keep up with material quizzes. Pay attention to subject, as may not follow calendar. Shuster will give us a “heads up”.

Lab
1. What to Print Out?
   - Word Lists (currently available).
   - Lab Guides (as made available), if you’d like a hard copy.

2. What About Videos?
   - Mandatory, every week before coming to lab. You may want to do “Pre-lab Guide” after watching, if available. Check the “Lab Guide” area of the website.

3. Get Ready For Lab Quiz Over Last Week’s Materials!
   - Do online quiz of last week’s lab before coming, as there will be an in-lab quiz every week.

Weekly Study Schedule:

Lecture:
1. LIGHTLY Read text over this week’s materials. Don’t take a lot of notes. Ask yourself…did he assign need any lecture videos? Make sure you know.
2. Make an outline of this week’s lecture material, using the Lecture Notes as your guide. Look for possible quiz/exam questions.
3. Go to SI or Shuster’s Office Hours, and have someone look over your outline.
4. Do quizzes over this week’s materials, treating them like an assessment.
   - write down questions, as guide for final exam (!)
5. MAYBE: If you didn’t understand something, as shown by the assessment, first see if Shuster has any videos over it. If not, go to his office hours.

Lab:
1. Over the weekend: watch MANDATORY lab videos. Make an outline of keywords in each video, so you can find things later. You may want to look at a “Pre-lab Guide” (if available) to make sure you got all the key words and concepts.
2. Go to lab. Go over the models, dissections, etc., using your Wordlist as a “checklist”.
3. Go to SI, if available. Best strategy….have the SI assess you (quiz you).
4. Go to Open Lab with study partner. Quiz each other.
5. Do on-line assessments (quizzes), getting ready for a quiz in lab.