

Klay/Schwartz will take part in a common final with several other 141 classes that are taught in the series pedagogy in a studio lab. The final exam will be 7:10 PM – 10:00 PM in the business building, 03-213. Again, the final exam is NOT in your classroom, and is NOT on the schedule for Cal Poly exams.

Although this is a final exam, the actual exam you take will be different from that of the students in the other classes. While we may have some questions that are the same and some that are similar, the format and wording of the exam will be consistent with our curriculum and priorities we have established. We (your individual instructor) will grade your exam.

While the other students will have a defined formula sheet, Klay/Schwartz will not provide a formula sheet, but allow you to bring a sheet that has less than 51 bits of knowledge (as with assessments). We will check this sheet, and if it seems there's too much information on your sheet, the sheet will be ripped in half and you can pick which half you want.

We anticipate about 8 questions on the final exam in a similar format as your assessments, and expect most students to be done in about 2 hours. Additionally, we are willing to wait until 11 PM in the unlikely scenario that any students need extra time – as long as these students showed up for the exam on time. Please don't come late to our final exam.

Want a practice final exam? Sorry, I don't have one for you. HOWEVER, before Fall 2018, our pedagogy covered two-dimensional motion BEFORE rotational motion. Thus, MT#2 for Spring 2016 and previous classes has a lot of the same kind of questions that you can expect from our most recent 3 weeks of material. You can access these classes from this website: <http://sharedcurriculum.peteschwartz.net/>

We will hold office hours next Monday – Wednesday:

Kaitlin: Monday (10-11, and 3-4), near Pete's office, 180-608

Micah: Tuesday (noon – 2:00), Wednesday (noon – 2:00), by Dr. Klay's office: 180-620

Pete: Tuesday (9-10, 2-3), Wednesday (9-10), by his office, 180-608

Dr. Klay: Monday (9-10), Tuesday (10-12), Wednesday (11-1) by her office: 180-620