

Symmetries and Idealizations Homework 0

Due Monday 9/28

Problem 0.1 ONID accounts If you don't already have one, obtain a free ONID computer account at University Computing Services.

<http://onid.orst.edu/>

You will use your ONID username and password to authenticate your login on the Windows computers in Weniger 304 during class, beginning Tuesday. Identical computers are available 24/7 in the physics student study room, Weniger 304F.

Problem 0.2 Class homepage Read (thoroughly) the first day handout and syllabus for PH 320. They are available online starting at <http://physics.oregonstate.edu/ph320>. Follow the link to vote on times for office hours, and be sure to read the page on computers. Bring your questions to class on Tuesday.

Problem 0.3 Paradigms homepage Find the Paradigms homepage at <http://physics.oregonstate.edu/paradigms> and look through the section **For Students**. Bring your questions to class on Tuesday.

Problem 0.4 Keys Go to the Physics Department website to request (optional) keys at <http://www.physics.oregonstate.edu/KeyRequestForm>. You can get a plastic key card for the computer lab, Weniger 412 (\$5 non-refundable charge) and keys to Weniger Hall and Weniger 304F (\$5 each, refundable deposit). Alternatively, you may obtain a key to the SPS room if you join. The SPS key will also open 304F.

Problem 0.5 Class survey Go to:

<http://physics.oregonstate.edu/paradigms/PER/CLASS/CLASS09.php>
and complete the survey.