

Accessing the Electron Technology Project at the Concord Consortium website

- For information about the Concord Consortium and its current projects, go to www.concord.org
- Some of your homework assignment will be available on the Electron Technologies project website.
- Please follow the steps below by the end of Wednesday, 03/30/2011. We will check whether you successfully created your account and accessed the survey module. We will report back to class and answer your questions during Thursday's class on 03/31/2011.
- If you have any questions or experience any difficulties, please email heesun.lee@berkeley.edu or gweon@ucsc.edu. We will respond as soon as possible.

Creating your student account

- Go to <http://et.portal.concord.org/signin/>
- Click the **First time here? Sign up for access as Student** link
- Provide your first name, last name, and grade level (write 13 for freshman, 14 for sophomore, 15 for junior, and 16 for senior)
- Type a password
- Type UCSCPHY156 as a sign-up word
- The website will return username and password. Use them when you sign in for future homework.
 - Username (server-made) : _____
 - Password (the same as the one you provided): _____

Testing your student account

- Sign in using your username and password at <http://et.portal.concord.org/signin/>
- You will see



Running an ET module

- Your computer should be able to run the latest version of JAVA. If not, install.
- Click the “run” under the ET module to which you are assigned for homework. For practice, click “ET Intro and Admin Activities Survey (v1)”.
- A window will appear asking you whether to save the file. Click SAVE.
- The JAVA file (.jnlp file) will be saved on your computer. Click the file.
- Wait for the module to appear. First, a window will appear asking whether you have a partner. Do not select other names. You will be working alone and your input will be saved under your account at the central server. Click OK.
- Read the purpose of this study and answer the questions.
- Close the window to submit the data.