Capstone instructions

* If you have a 64-bit PC computer, go to [www.esu.edu/physics/labs](http://www.esu.edu/physics/labs) and download and install the PASCO\_Capstone install file. If you have another type of computer, let me know and I can get you the appropriate install file.
* Use the capstone key that is available on the [www.esu.edu/physics/labs](http://www.esu.edu/physics/labs) site.
* Capstone data can be saved and opened for analysis at a later time.
* To select the equipment that is connected, click on Hardware Setup A computer hardware setup logo

  Description automatically generated with medium confidence in the Tools panel on the left.
* To create a graph (if not already available), drag the “Graph” icon  from the right “Displays” menu onto the main workspace. Select what you want to graph by clicking on the vertical coordinate “name”.

Some useful tools

Highlight tool (to select the portion you want to fit to a line, for example)

 Fitting tool (to fit a straight line to the data, for example); clicking on the down arrow reveals a menu for what type of line you want to fit

 Run selection tool; click on the down arrow to list all the runs (you can toggle between seeing multiple runs at the same time or just one run at a time by clicking on the triangle itself)