

CHM130: Downloading Lab Experiments

You must download and print the CHM130LL Resources from the CHM130LL Website. This requires you to login using your eGCC (formerly Palette) username and password.

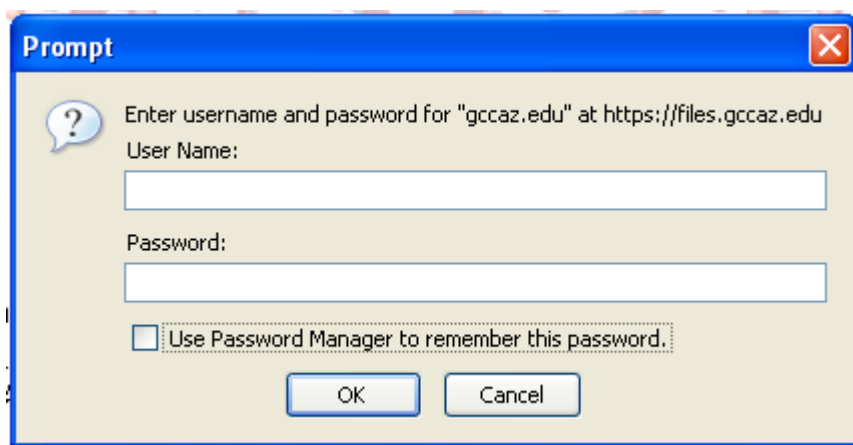
You will need a GCC Student ID card to access the login information for your eGCC account. Students may obtain a free student ID card in the Enrollment Center by presenting a picture identification and a paid tuition and fee receipt.

From an ON-CAMPUS (Windows or Mac) Computer

1. Open any Web Browser (e.g. Internet Explorer, Netscape, AOL, etc.)
2. Go to the following site: **<http://web.gccaz.edu/~ldiebolt/CHM130LL.htm>**
3. You will then get a Web page that lists all of the experiments to be downloaded for each week.
4. Click on a link (e.g. **Introduction to the Metric System**) to download the file.
5. You may get a "Security Alert Error" indicating that you're trying to access a secured site. Click "OK".
6. Next, you will get a login window that looks like the following:
7. Use your **eGCC username and password** to login.

If you do not know your eGCC username, scan your GCC Student ID card at one of the eGCC account station in the High-Tech Centers or the Library Media Center to obtain your username.

Your default **eGCC Password** will be the month and day of your birth followed by the first three letters of your first name, entered in the format **MMDDaaa**. (For example, John Doe born January 12th -- 0112joh)
You will then need to change your password at <http://genesis.gc.maricopa.edu/password>



8. Once you login, the Adobe Acrobat Reader should automatically launch and open the pdf file that you need to print.

FROM AN OFF-CAMPUS COMPUTER (Windows or Mac)

If you are downloading the experiments from off-campus, you need to install a copy of Adobe Acrobat Reader (<http://www.adobe.com/products/acrobat/readstep2.html>) on your computer to view and print these documents. Once you have Adobe Acrobat Reader installed on your computer, follow the directions above to download a file.