

# Software not licensed by ChemIT

---

## Table of contents

- [See also](#)
- [Software](#) Chemistry IT does not directly manage
  - [Software licensed centrally \(for researchers\)](#), but with issues:
  - [Software licensed centrally \(for researchers\) and always or often licensed with Chemistry IT mediation](#):
    - [Mathematica](#)
    - [MatLab](#)
  - [Software licensed centrally \(for researchers\) and rarely or never mediated by Chemistry IT and mostly all good](#):
    - [Maple](#)
    - [CIT's list of software](#)
    - [Further details on select centrally licensed software](#)
      - Autodesk, including AutoCad and Inventor
      - CrystalMaker
      - EndNote
      - LabVIEW
      - Microsoft Office for Chemistry Grad students
      - Pearson Crystal Data software
      - Software licensed centrally (for researchers), but with issues

## See also

- [Software licensed or mediated by ChemIT](#)
- <https://it.cornell.edu/software-licensing/licensed-software-faculty-and-staff#section-4> (Math and science software licensed centrally)

## Software Chemistry IT does not directly manage

Software licensed centrally (for researchers), but with issues:

- [EndNote](#)

Software licensed centrally (for researchers) and always or often licensed with Chemistry IT mediation:

- **Mathematica**
- **MatLab**
  - Researchers (all in A&S) can use MatLab (and other software) for free [on free instances at CISER](#). So, may not want it bought for their personal computers!
    - [A&S's CISER account for researchers](#)
  - ChemIT runs the license server for MatLab licenses bought by the group. Not for use by those with personal licenses, such as described below.
  - The group's PI or course instructor (for TAs) may instead want to buy the software for the grad student, but it will cost the PI/ course ~\$200. PI may also buy that ~\$200 license for a PostDoc (or keep in group?), especially since the PostDoc can't get the lower student price.
  - Students can purchase a 1 year student license for MatLab from the campus store for \$49 (as of 11/2015):
    - <https://licensing.store.cornell.edu/Products/965-matlab-student-license-2015-16.aspx>
      - License Term: August 1, 2015 to July 31, 2016
      - Student licenses can only be purchased by current Cornell students with personal funds for personal and academic use. This license cannot be purchased by staff, faculty or departments and cannot be purchased using institutional funds.
  - This license will also allow them to use Matlab on-line:
    - <http://www.mathworks.com/products/matlab/online/>

Software licensed centrally (for researchers) and rarely or never mediated by Chemistry IT and mostly all good:

- **Maple**
- **CIT's list of software**
  - <https://it.cornell.edu/software-licensing/licensed-software-faculty-and-staff#section-4> (Math and science software licensed centrally)
- See below for other software for which we have further details

## Further details on select centrally licensed software

### Autodesk, including AutoCad and Inventor

For Windows and Mac: Licensed for any Cornell-owned computer. And more!

### CrystalMaker

### EndNote

EndNote licensing is expensive and options are varied and not straightforward. This page attempts to untangle their costs and trade-offs related to the different buying and upgrading options.

### LabVIEW

The Chemistry Department pays CU Software for this license on behalf of all uses in Chemistry. It was \$1,800 in 2015.

### Microsoft Office for Chemistry Grad students

Everyone at Cornell can get MS Office for free, on their personal devices.

- [Info from before O365's license allowed everyone to get 5 copies for their personal computers.](#) — DEPRECATED PAGE. Grads used to have to buy Office if they wanted it on their personal computers. Microsoft has since changed their licensing of O365.

### Pearson Crystal Data software

Oliver's installation notes from June 15, 2016, sent to Leah at the Library.

### Software licensed centrally (for researchers), but with issues