

ChemDraw

The following steps will ensure the successful download and installation of ChemDraw Professional 20 utilizing licensing for students, faculty, and staff of the University of Texas at Austin. **Important:** A UT email account is required.

1. Go to the following link: <http://sitelicense.cambridgesoft.com/sitelicense.cfm?sid=1052>
2. In the "Search for Institution" search box, search for and select *University of Texas at Austin*.
3. Under *Register to download the latest version of ChemDraw*, click **Register**.
4. Fill out the user registration for using your UT email address. Then click **Submit**.
 - a. If you don't have a UT email address, submit a request at <http://cns.utexas.edu/help>
 - b. **Note: You will not receive an email until after you have registered with PerkinElmer.**
5. If you have registered in the past, login using your email address and password.
6. If you have not previously registered, enter your UT email and a password you'll use for your PerkinElmer account (do NOT use your UT email or EID password). Click **Sign up**.
7. This will take you to the *List Entitlements* page. On the left side, click **List Downloads**. Then click **ChemDraw Professional**.
8. On the *Download Packages* page, click **ChemDraw Professional**.
9. Download the installer for your computer's operating system (*PC Windows* or *Mac OSX*). Do NOT close the browser window.
10. Install ChemDraw using the downloaded file.
11. Open ChemDraw and Activate it:
 - a. Name: *Your name*
 - b. Organization: *University of Texas at Austin*
 - c. Email: *Your UT email*
 - d. Activation code:
 - i. Back in the web browser on the *Download Packages* page, click **List Entitlements** on the left side of the page
 - ii. Use the Product_Activation code next to *ChemDraw Professional. Site Subscription, includes Bronze Support. (L)*



Related articles

- [Instructional Use Laptop program](#)
- [How To: Duo Two-Factor Authentication](#)
- [Code42 CrashPlan UT Backup](#)
- [ChemDraw](#)
- [Zoom: Where to Store Recordings](#)