

# ChemDraw

Last Modified on 12/20/2022 11:26 am PST

ChemDraw Professional is a drawing tool that allows users to draw chemical structures and reactions as well as biological objects and pathways. Users can also use it to predict properties and spectra, convert chemical structures to IUPAC names, view 3D structures, etc.

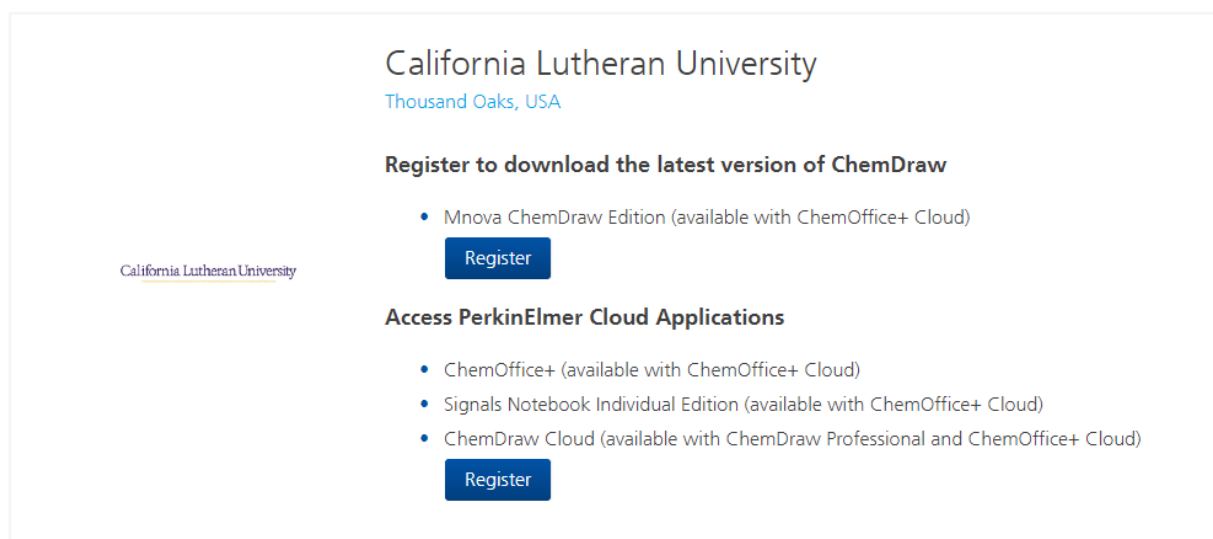
Faculty and students should be able to visit the PerkinElmer site, search for California Lutheran University, register for an account and then download the software.

<https://informatics.perkinelmer.com/sitesubscription/>

Direct Link:

<https://informatics.perkinelmer.com/sitesubscription/Register.aspx?FlexeraAccountId=2256SL>

Once they have registered for an account, an email will be sent to them with further instructions.



The screenshot shows a registration page for California Lutheran University. The page header includes the university name and location: "California Lutheran University, Thousand Oaks, USA". The main heading is "Register to download the latest version of ChemDraw". Below this, there is a list of software options: "Mnova ChemDraw Edition (available with ChemOffice+ Cloud)". A blue "Register" button is positioned below the list. The second section is titled "Access PerkinElmer Cloud Applications" and lists three options: "ChemOffice+ (available with ChemOffice+ Cloud)", "Signals Notebook Individual Edition (available with ChemOffice+ Cloud)", and "ChemDraw Cloud (available with ChemDraw Professional and ChemOffice+ Cloud)". A second blue "Register" button is located at the bottom of this section. On the left side of the page, there is a small logo for California Lutheran University.