## ChemDraw



What is it for? ChemDraw is the industry standard software used by scientists worldwide to draw accurate, chemically-aware structures for use in database queries, preparation of publication-quality graphics, and entry for modelling and other programs that require an electronic description of molecules and reactions. ChemDraw can be used for chemical drawing, publication, and query preparation. Features include chemical warnings, customized arrow tools, structure perspective tool and stereochemistry. The University's current version is 16.0.

System Requirements: Windows, Mac

So, how can I get it? SHU have purchased a site licence to enable students to download the software on home equipment. Please visit <a href="https://sitelicense.cambridgesoft.com/sitelicense.cfm?sid=2751">https://sitelicense.cambridgesoft.com/sitelicense.cfm?sid=2751</a> and confirm your student email address to access the install.

Need help installing? See our helpful installation guide here

General Terms of Use: You must be a current enrolled student at Sheffield Hallam. You may install and use one copy only, at any time. Full terms of use are available at time of download.

## How can I get support?

To access FAQs, KB articles, support forums and more, please visit: <a href="http://www.perkinelmer.com/informatics/support/">http://www.perkinelmer.com/informatics/support/</a>

For support contact options, please visit: <a href="http://www.perkinelmer.com/informatics/support/contact">http://www.perkinelmer.com/informatics/support/contact</a>

The University has a subscription to <a href="www.lynda.com">www.lynda.com</a> which is full of tutorials and videos to further your skills; log in with your SHU username and password to access all the content. See <a href="here">here</a> for more information and <a href="here">here</a> for how to log in.

The University's IT department does not offer support on this software on personal devices.

Your tutor can offer you support if they have asked you to use the software.