Chemistry postgrads: 10 reasons why you should use the Chemistry Library!

1. Access from 7am to midnight with your University Card
2. Online library catalogue to find printed and electronic books and journals
3. Great IT facilities for scanning, printing, copying, with wifi
4. Friendly and knowledgeable staff – ask us anything!
5. 7,000 books, 30,000 journal vols. + series monographs on the shelves
6. Access to major bibliographic and subject databases
7. Modern yet comfortable and quiet study environment
8. Website and blog for the latest on new resources and services
9. Document supply service - in case what you need isn’t in Cambridge
10. Borrow an iPad or Android tablet!

Find out more over the page →
1. Access from 7am-midnight daily with your University Card
The library is located on the 1st floor of the Centre for Molecular Informatics.

2. Access to online library catalogues
Search for printed and electronic books and journals throughout the university, and renew your books online via LibrarySearch at http://search.lib.cam.ac.uk/. (A mobile interface and Facebook, CamTools and iGoogle apps for LibrarySearch are also available from http://www.lib.cam.ac.uk/search-and-find/library-toolbox).

3. Great IT facilities
22 PCs, 2 Macs. Multi-functional photocopier/printer/scanner device (email scans as PDF to yourself for free!). Plenty of power for laptops. Wireless network (UniOfCam, Eduroam).

4. Friendly and knowledgeable staff
One full-time and one part-time librarian dedicated to helping you with all your information needs, e.g. finding the books and articles you need, advice on reference management, using social media to enhance your research profile, open access publishing (see www.openaccess.cam.ac.uk), and open data (see www.data.cam.ac.uk), searching databases, techniques for keeping up with the latest research in your field, etc. Just ask us!
The Library Office is usually staffed 9.30am-5pm Monday to Thursday, 9.30am-4pm on Fridays.

5. 7,000 monographs, and 30,000 journal volumes and series monographs on the shelves, as well as access to many e-books
Self-issue machine for borrowing and returning books. Register your University Card with us and you can borrow 10 books for 4 weeks (including up to two 3 day loan books, see below). Recommend books you need for your research (we can even order books for your Group!). We also purchase all the recommended undergraduate texts (3 day loan or for reference only), which also may be of use to you. Many books are also available via LibrarySearch as e-books, and see http://www.lib.cam.ac.uk/ebooks/.

6. Access to online journals, and major bibliographic and subject databases
Access thousands of online journals, citation databases (e.g. Web of Science, Scopus), and specialist chemistry related databases (e.g. SciFinder Scholar, Reaxys), to find scientific literature and chemical data, via eresources@cambridge at http://www.lib.cam.ac.uk/eresources/index.php or by following the links from our website. You are invited to recommend journals and databases for purchase.

7. Modern, yet quiet and comfortable study environment
The practical space offers a pleasant environment to work or browse in, with comfy seating and 81 study places available. A nice, quiet space you can escape to from the lab or office.

8. Document supply service
In the event that the book, book chapter, or journal article you need is not held in the University we can quickly request a loan or copy for you from the British Library, for a subsidised fee that we can charge to your Group, see http://www-library.ch.cam.ac.uk/request-items-not-held-cambridge.

9. Informative website and blog, and we’re on Twitter
Please visit the Chemistry Library website http://www-library.ch.cam.ac.uk/, visit our blog http://cambridgechemlib.wordpress.com/, and follow us on Twitter at @chemlibcam for the latest information on new library facilities, resources and services, and anything which helps you do your research efficiently.

10. Borrow an iPad or Android tablet!
For use in the library only, to access journals or use databases etc. via downloaded apps or the Internet.