Resources and Tutorials for Dental Students

There are a vast number of resources that are accessible from the Health Sciences Library’s homepage, http://library.cumc.columbia.edu/. On the right of the page you will see a list of Top Resources. Use these to gain access to the listed databases/indices.

Below are tutorial links for resources selected from the Top Resources list (above). A handful of other relevant resources are also included:

Access Medicine provides full text to several electronic medical textbooks. View online videos covering select medical topics. A simple search box feature is available to type your query: http://accessmedicine.mhmedical.com/

CLIO (Columbia Library’s Catalog)

Cochrane Library is a database which features systematic reviews in many subject areas. Within the Cochrane Review Groups, check the ‘Oral Health’ group. From the link below you can select ‘Cochrane Library—an introduction; Cochrane Library—Search & MeSH’
http://www.cochranelibrary.com/help/how-to-use-cochrane-library.html

Ebsco CINAHL is the ‘Cumulative Index to the Nursing and Allied Health Literature’. Training videos are available at: http://support.ebsco.com/training/flash_videos/intro_to_ehost/intro_to_ehost.html

Embase is a comprehensive biomedical literature database, based in Amsterdam. It may be accessed here: http://www.columbia.edu/cgi-bin/cul/resolve?clio10876993
Tutorials for Embase are available at:
https://service.elsevier.com/app/answers/detail/a_id/24059/c/10545/supporthub/embase/

Ovid Medline is a biomedical database similar to PubMed, but presented on another search platform. Tutorials are available at http://www.ovid.com/site/support/training.jsp

PubMed is a biomedical database produced by the National Library of Medicine. See ‘Quick Tours’ for brief tutorials of this database; visit the tutorials for MeSH—Medical Subject Headings, and My NCBI to help you save searches and organize your search results.
http://www.nlm.nih.gov/bsd/disted/pubmed.html#qtesx

Web of Science provides information in the sciences, social sciences, arts, and humanities; for brief tutorials on how to use this platform, click the following link:
http://wokinfo.com/training_support/training/
Other resources:

**ADA Centre for Evidence Based Dentistry**: from the American Dental Association, promotes evidence based healthcare practices (browse the links under ‘Resources’ and discover tools to learn how to ask a focused question, finding the evidence in the literature, critically appraising the evidence, etc.)

http://ebd.ada.org/en/Resources

**Learning at your own pace tutorials**: Additional tutorials are available at this link from the Health Sciences Library’s Homepage

http://library.cumc.columbia.edu/learning-your-pace-tutorials

**Citation Management Tools**: These tools help students organize and cite references when writing papers; learn more about Endnote, Mendeley, Papers, F1000, Zotero at this link:

http://library.cumc.columbia.edu/citation-management-tools

**Lynda.com** (A gateway to a variety of tutorials):

http://www.columbia.edu/cgi-bin/cul/resolve?clio9489955

**Obtaining materials**:

Locate the full-text of articles with Columbia e-link; learn more here:

http://library.cumc.columbia.edu/understanding-elink

If e-link doesn’t work you may make your request for articles and books at this link:

http://library.cumc.columbia.edu/how-get-resources-other-libraries

**Study spaces**:

Find a Study Room:

http://library.cumc.columbia.edu/find-study-room

http://library.cumc.columbia.edu/library-floorplan

To reserve a group study room:

http://library.cumc.columbia.edu/book-group-study-room

**Additional Assistance**:

Visit the Health Sciences Library’s Homepage at: http://library.cumc.columbia.edu/ and select links under ‘Ask a Question’ section to:

- Get an email response: http://library.cumc.columbia.edu/ask-question

11/2018