Information Search Tools/Techniques & Managing your Research Output

Ted Baldwin,
Director of the Science and Engineering Libraries,
University of Cincinnati

Date: November 21, 2014
Time: 12:20 - 1:15 pm
Venue: Braunstein 201

ABSTRACT:
This seminar will introduce essential information skills for chemical engineering grad students: 1) search tools and techniques for published information and data, 2) bibliography tools (RefWorks), 3) tips for managing your research output and personal research metrics (e.g., h-index). Related ChemE research guides are at http://guides.libraries.uc.edu/chemical and http://guides.libraries.uc.edu/chembusiness.

In advance of the seminar, please complete two tasks:

1) Register for a SciFinder (Chemical Abstracts) account: http://guides.libraries.uc.edu/scifinder (use your uc.edu email address)
2) Log in and complete the registration form for Interlibrary loan (ILLiad): http://illiad.uc.edu

BIO:
Ted Baldwin is currently Director of the Science and Engineering Libraries at the University of Cincinnati, a unit that includes the College of Engineering and Applied Science Library, Chemistry-Biology Library, and Geology-Mathematics-Physics Library. Recent projects include serving as project lead for the development of a digital archive and website commemorating Neil Armstrong’s time as a professor at UC (1971-1979): www.uc.edu/armstrong, and providing library support for students in the new Chongqing University-UC Joint Co-op Institute: http://guides.libraries.uc.edu/jci. Ted began his UC career as Manager of the Information Center at Equistar Chemicals’ R&D center (staffed through a service contract with UC). In 2004, he joined the UC faculty as librarian for the College of Applied Science (CAS). CAS and its library merged with College of Engineering in 2010, forming the College of Engineering and Applied Science.