

## NanoEngineering New Grads Checklist

http://ucsd.libguides.com/nano http://ucsd.libguides.com/chemeng http://library.ucsd.edu

One:
• • .

Set up your off-campus access (Proxy and/or VPN) for the Library's licensed online resources, includ the databases, ebooks, and journals.	ing
☑ Create a PIN to access your Library catalog account online to check due dates and renew books.	
Set up your SciFinder account, and (if needed) download ChemDraw.	
Veek Two and Beyond:	
Use the Library catalog (Roger) and the other catalogs to find books relevant to your research, as we as reference works like encyclopedias to find background information for new topics.	ell
Select the appropriate databases for your research, and search them effectively and efficiently to fin journal articles, conference papers, etc.	nd
Request materials that are not immediately available, such as checked out books, print-only items a the Annex, and books/journal articles not owned by the Library.	t
Locate information about substances and materials relevant to your research, such as standards, physical property data, prices, safety information, and chemical reactions.	
Keep up with current research in your area, with whatever tools (database/publisher email alerts, R blogs, Twitter, etc.) work best for you.	SS,
Manage the citations for the books and articles you do find with EndNote, Mendeley, or another bibliographic management tool.	
Locate additional resources to support your development as an engineer and researcher: communicating (written/oral) and presenting your research, teaching, teamwork and interpersonal skills, research ethics, data management, authors' rights, job seeking skills (including company/indu information) and more.	