

CHEM 115

S2022

Compiled List on Online Resources for the Course

Software

UC Berkeley ChemDraw Access

<https://software.berkeley.edu/chemdraw>

UC Berkeley MestreNova Access

<http://calmarc3.cchem.berkeley.edu/facility/mnova.html>

UC Berkeley NMR Facility

<http://calmarc3.cchem.berkeley.edu/>

NMR Directory

<smb://nmrdata1.cchem.berkeley.edu/instruments/neo500/data/chem115/nmr/>

Data and Notes

Hans Reich's Organic Chemistry Data Collection

<https://organicchemistrydata.org/hansreich/>

Eugene Kwan's Organic Chemistry Notes

<https://ekwan.github.io/>

Andy Myers Advanced Organic Chemistry Notes

<https://faculty.chemistry.harvard.edu/myers/pages/chem-115-handouts>

Organic Chemistry Portal

<https://www.organic-chemistry.org/>

NotVoodoo x4

<http://www.chem.rochester.edu/notvoodoo/>

Schlenk Line Survival Guide

<https://schlenklinesurvivalguide.com/>

Literature Services

SciFinder

<https://guides.lib.berkeley.edu/scifinder>

Reaxys

<https://www.reaxys.com/#/search/quick>

Course Repositories

Tuesday/Thursday Google Drive

https://drive.google.com/drive/folders/1Cw7xWViYfyXP_p1vjcW1QVPcc4ZSORD9

Wednesday/Friday Google Drive

<https://drive.google.com/drive/folders/1V3UV9B4hDkJvVm64ez-r6pW5NzBdRdil>