

Chemistry Education Links...

Links for Chemists

<http://www.liv.ac.uk/chemistry/links/link.html>

Organic Chemistry Division, ACS

<http://www.organicdivision.org/>

Organic Data tables

<http://www.chem.wisc.edu/areas/organic/index-chem.htm>

Learn Chemistry

<http://www.rsc.org/learn-chemistry/>

Science is Fun

<http://scifun.chem.wisc.edu/>

Indian Academy of Sciences (Bangalore)

<http://www.ias.ac.in>

[Periodic Table](#)

http://www.meta-synthesis.com/webbook/35_pt/pt.html

Classic Chemistry

<https://web.lemoyne.edu/giunta/>

Classic Papers

<https://web.lemoyne.edu/giunta/papers.html>

List of Name reactions (about 145)

<http://www.monomerchem.com/display4.html>

Demystifying Synthetic Organic Experimental Techniques

<http://chem.chem.rochester.edu/~nvd/>

Molecule of the Month

<http://www.bris.ac.uk/Depts/Chemistry/MOTM/motm.htm>

Demonstrations and Experiments

Demonstration Lab at Madison

<http://www.chem.wisc.edu/deptfiles/genchem/demonstrations/Default.htm>

Delights of Chemistry

<http://www.chem.leeds.ac.uk/delights/>

[Lab experiments](#)

<http://www.oc-praktikum.de/nop/en-experiment-3021-overview>

Free Chemistry Software Links

<http://www.sciencegeek.net/Chemistry/chemware/chemware.shtml>

http://www.claessen.net/chemistry/soft_en.html

<http://www.internetchemistry.com/chemistry-index.html>

<http://ww2.chemistrycoach.com/>

<http://hbell.chem.vt.edu/simulation/hb2/TESTPAGE.htm>

Some more resources...

[Organic Chemistry \(McMurry\)](#)

Maxwell distribution (vs. [temperature](#), vs. [mass](#))

[Titration of a weak acid](#), [Chromatogram simulation](#)

[J. Chemical Education Software](#)

(<http://www.jce.divched.org/jce-products>)