**AP Chemistry student resources**

MIT Openware Chemistry course

<https://ocw.mit.edu/courses/chemistry/5-111-principles-of-chemical-science-fall-2008/>

https://ocw.mit.edu/index.htm

Dan Reid – AP chemistry Powerpoints with audio and online quizzes

<http://danreid.wikispaces.com/>

Dena Leggett videos – AP chemistry flipped classroom videos

<https://www.youtube.com/user/angeloflearning/playlists>

**Websites and other resources:**

NMSI videos: [**https://vimeo.com/channels/164000**](https://vimeo.com/channels/164000)

password: linuspauling (excellent videos, but they are time consuming)

PHET – simulation website: [www.phet.colorado.edu](http://www.phet.colorado.edu)

Chempaths online (and updated) textbook: <http://chempaths.chemeddl.org/services/chempaths/>

State assessments and NY Regents Exam: [www.problem-attic.com](http://www.problem-attic.com)

MoLE’s Project – simulations: <http://genchem1.chem.okstate.edu/ccli/CCLIDefault.html>

Resources for Chemistry and AP chemistry <http://chemmybear.com/>

Youtube videos

Tyler DeWitt

Smarter Chemistry

Bozeman Science

DE/AP CrashCourse Chem

Khan Academy

Mark Rosengarten Chemistry Music Videos

Zumdahl Videos