**Mrs. Williams’ Guide to Online Research and Academic Writing**

An ever-expanding collection of mostly free digital resources

**How to Read Scholarly Articles:**

Reading For Meaning <http://www.jessicacalarco.com/tips-tricks/2018/9/2/beyond-the-abstract-reading-for-meaning-in-academia>

How to Read in College <https://blogs.swarthmore.edu/burke/permanent-features-advice-on-academia/how-to-read-in-college/>

How to Read For Meaning <https://www.ameliahoovergreen.com/uploads/9/3/0/9/93091546/howtoread.pdf>

Reading Tips <http://mariehicks.net/syllabi/ReadingTipsforHistoryClassesv2.pdf>

Tips on Annotating <http://www.hunter.cuny.edu/rwc/handouts/the-writing-process-1/invention/Annotating-a-Text/>

Reading Strategies <https://writingspaces.org/sites/default/files/rosenberg--reading-games.pdf>

Reading Strategies <http://www.raulpacheco.org/resources/reading-strategies/>

Note Taking Strategies <http://www.centraleuropeanobserver.com/taking-notes-from-readings>

Template for note-taking: <file:///Users/melissacunningham/Downloads/general%20notebook.pdf>

**Pace High Research Databases: (access through Classlink)**

Academic OneFile

WorldBook

American Memory and Florida Memory

EBSCO – access provided through MyAP: [bit.ly/APCapstoneEBSCO](http://bit.ly/APCapstoneEBSCO)

**Writing Resources:**

<https://owl.purdue.edu/owl/purdue_owl.html>

Discipline-Specific Understanding <https://sites.evergreen.edu/nsilc2016/wp-content/uploads/sites/153/2016/07/ATB-Connal-Parsons-Sample-of-Disciplinary-Understanding-Statements-from-National-Team-Oct-27-07.pdf>

<https://libguides.usc.edu/?b=s>

<https://www.vanderbilt.edu/writing/resources/> (TONS of great tips, articles, and guidelines)

Grammar and Style Checklist <http://www.centraleuropeanobserver.com/grammar-and-style-checklist>

**Interesting things to consider:**

Example Undergrad Papers- <http://www.ncurproceedings.org/>

On Statistics - <https://johnquiggin.com/2011/05/08/two-billion-examples-of-innumeracy/?fbclid=IwAR0z3UGborKEsk_nBxWylTUX2-Gn1dJjYQlLnFG1U5khR6zt63Jx5h5dayQ> and <http://www.tylervigen.com/spurious-correlations>

On Research Methods: <https://www.buzzfeed.com/kmallikarjuna/how-to-science-as-told-by-17-overly-honest-scientists#.ofyameWmN>