DOING ACADEMIC RESEARCH ONLINE

|  |  |
| --- | --- |
| GOOGLE SCHOLAR [**http://scholar.google.com/**](http://scholar.google.com/)  **(all)** | ERIC [**http://www.eric.ed.gov/**](http://www.eric.ed.gov/)  **(all)** |
| EBSCO SEARCH [**http://tinyurl.com/fr-research1**](http://tinyurl.com/fr-research1)  **(all)** | FREE FULL PDF [**http://www.freefullpdf.com/**](http://www.freefullpdf.com/)  **(sci)** |
| MICROSOFT ACADEMIC SEARCH [**http://academic.research.microsoft.com/**](http://academic.research.microsoft.com/)  **(all)** | UC SANTA BARBARA LIBRARY [**http://www.library.ucsb.edu/research/db/academic-search-complete**](http://www.library.ucsb.edu/research/db/academic-search-complete)  **(all)** |
| GO PUB MED [**http://www.gopubmed.org/web/gopubmed/**](http://www.gopubmed.org/web/gopubmed/)  **(bio)** | PUB MED ADVANCED [**http://www.ncbi.nlm.nih.gov/pubmed/advanced**](http://www.ncbi.nlm.nih.gov/pubmed/advanced)  **(sci)** |
| MENDELEY [**http://www.mendeley.com/#research**](http://www.mendeley.com/#research)  **(all)** | PUB CHEM [**http://pubchem.ncbi.nlm.nih.gov/**](http://pubchem.ncbi.nlm.nih.gov/)  **(chem)** |
| SCIENCE.GOV [**http://www.science.gov/scigov/**](http://www.science.gov/scigov/)  **(sci)** | arXiv [**http://arxiv.org/**](http://arxiv.org/)  **(sci)** |

##### **TIPS**

* Keywords are words that can appear anywhere in an article including the title or somewhere in the article text.   Try to think of the keywords that best describe and relate to your topic.
* Make sure terms are spelled correctly and that you use other terms that might also apply to, or describe your topic.  For example if you want to find articles about cars, you should also use the term automobiles.
* When searching a database look for the options listed under **LIMITERS** to determine which options are available.    For example in EBSCO you may limit your search to **full text,** **peer reviewed** and **articles with images.**
* Most databases allow you to combine two or more keywords in a search using the Boolean operators **AND,OR, NOT**.  Using Boolean operators will help you to narrow or broaden your search.