

Min-Lin Fang, MLIS- Education and Information Consultant min-lin.fang@ucsf.edu, 415-476-3397

MEDICAL EDUCATION LITERATURE SEARCHING Going beyond PubMed

| PubMed | View the "+MeSH" link below an abstract to find MeSH terms to refine your search | | |
|-----------------------------|--|--|--|
| Web of Science | Run a title search or use the <u>Cited Reference Search</u> feature to see who's cited an interesting article that you probably found in PubMed | | |
| | You can also use their Search interface to find other literature that is not in PubMed because it contains citations from not only PubMed but also arts, social sciences, and humanities databases | | |
| | This database does NOT have keywords or descriptors assigned to any citations | | |
| ERIC | • Searches education literature ; will include some citations that were in PubMed, but offers a whole lot more than just articles: journals, books, reports, dissertations, etc | | |
| | In your initial search in the Advanced Search mode, use the MeSH terms that you found helpful in PubMed if you think it would help develop a good first search | | |
| | View the <u>descriptors</u> assigned to each abstract to refine your search | | |
| PsycINFO | Search the same way as you would search ERIC; also includes some citations that are in PubMed | | |
| JSTOR | Popular humanities and science database used in academia | | |
| Academic Search Complete | A multidisciplinary database providing full text access to scholarly and general interest journals, magazines, books, and reports | | |
| Business Source Complete | Searches the business literature | | |

Below are some screen shots of how to search ERIC as a quick reminder. The same applies to searching the PsycINFO database.

ERIC: the primary database for education literature

- Use this database to find articles that may not be in PubMed
- Includes items from journal articles, conferences, books, dissertations, book reviews, essays (PubMed only includes journal articles)
- 1) Link to this database via the Databases link on the Library homepage
- 2) Use the Advanced Search tab type in search terms

(Select options of where to search for terms - ie: abstract, title, anywhere)

| CSA ILLUMINA Deep Indexing added to relected d | latabases | | Access paid by The UCSF Library | | |
|--|-----------|----|--|--|--|
| Logout Quick Search Advanced Search | | | Please log in to My Research XML 0 Marked Records <u>Search History</u> | | |
| | | | Help & Support | | |
| N | | | Add Row Bemove Row | | |
| (medical education | or | or |) Title, TI= | | |
| and 💌 (competency | or | or |) Title, TI= | | |
| and 💌 (| or | or |) Anywhere | | |
| Search Tips: e.g., wildcar*, exact phrase; use Keywords for a single search of Title, Abstract, Descriptors Search Clear | | | | | |

- 3) Select AND, OR, or NOT to combine search terms
- 4) Select Add Row to add more lines for searching additional concepts if needed

| Logout Quick Search Advanced Search Search Tools Bro | 0 Marked Records Search History | | | | |
|---|-----------------------------------|--|--|--|--|
| Results | Edit Search Help & Support | | | | |
| 4 results found for: TI=(medical education) and TI=competency in ? ERIC Alert me | | | | | |
| Published Works 4 Scholars 43 Web Sites 0 | | | | | |
| All Publication Types 4 Journals 3 Peer-Reviewed Journals 3 Book | s <u>1</u> | | | | |
| Mark or Clear all on page Update Marked List Save, Print, Email | Sort by: Most Recent First 💌 Go | | | | |
| • | Previous 1 Next Record # Go | | | | |
| I. <u>Visualizing the Future: Technology Competency Development in Clinical Medicine.</u> and Implications for <u>Medical Education</u> <u>Srinivasan, Malathi</u>, <u>Keenan, Craig R.</u>; <u>Yager, Joel</u> <u>Academic Psychiatry: v30 n6 p480.490 Dec 2006</u> Objective: In this article, the authors ask three questions. First, what will physicians need to know in order to be effective in the future? Second, what role will technology play in achieving that high level of effectiveness? Third, what specific <u>Accession Number: EJ808443</u> <u>View Record</u> View Intervalue | | | | | |

- 5) Select tabs to display only those results;
- 6) Browse the **Descriptors** listed on the right these are like MeSH terms
- 7) Jot down relevant descriptors and use these to refine your search

(use the Edit Search link at the top to refine your search)