

This guide available electronically [http://www.cune.edu/resources/docs/Library/DB\\_Srch\\_Expressions.pdf](http://www.cune.edu/resources/docs/Library/DB_Srch_Expressions.pdf)

NOTE: For off-campus access to CUNE databases: <http://www.cune.edu/academics/library/> > find articles > click on name of database, then enter CUNE email username/password as prompted. For a tutorial, see "Accessing CUNE databases from off campus" <http://www.cune.edu/staffweb/tom.krenzke/proxydemo.html>

Database Vendor	Boolean	Phrases	Truncation	Wildcard	Field Searching
1. EBSCO	<i>and</i> <i>or</i> <i>not</i>	“ ”	*	? Use one ? for each character	Yes
2. eLibrary	<i>and</i> <i>or</i> <i>not</i>	“ ”	*	?	Yes
3. FirstSearch	<i>and</i> <i>or</i> <i>not</i>	X w Y Stands for X is followed by Y	*	# ?N Stands for up to N characters + Stands for plural (s & es)	Yes
4. JSTOR	<i>and</i> <i>or</i> <i>not</i>	“ ”	*	? & Stands for plural (s, es, ses, zes, ies, ves)	Yes
5. LexisNexis	<i>and</i> <i>or</i> <i>and not</i>	“ ”	!	*** Stands for up to three characters	Yes
6. OmniFile	<i>and</i> <i>or</i> <i>not</i> <i>in</i>	“ ”	*	?	Yes
7. Library catalog	<i>and</i> <i>or</i> <i>not</i>	‘ ’	\$	?	Yes

**For More Information:**

- <http://support.epnet.com/training/tutorials.php> EBSCOhost tutorials
- <http://www.proquestk12.com/lsm/elibrary/help/elibrary.html> eLibrary Help
- <http://www.cune.edu/academics/library/> > find articles>ArticleFirst/WorldCat/FirstSearch>Help FirstSearch Help; see also <http://www.oclc.org/support/documentation/firstsearch/using/refcard/usingfs.pdf> Using FirstSearch
- <http://www.jstor.org/page/info/help/search/index.jsp> Searching JSTOR
- <http://www.cune.edu/academics/library/> > find articles > LexisNexis > View tutorials LexisNexis tutorials
- <http://www.netlibrary.com/Help/Default.aspx> > Guides and demos > Full-text eContent demo NetLibrary tutorial
- [http://www.hwwilson.com/Documentation/WilsonWeb/tutorial/tutorial\\_bibliographic.pdf](http://www.hwwilson.com/Documentation/WilsonWeb/tutorial/tutorial_bibliographic.pdf) OmniFile tutorial
- <http://cufts2.lib.sfu.ca/MaintTool/public/search> CUFTS To identify potential databases