

1. Click on ADP LIBRARY

The screenshot shows the My.NU website interface. At the top, a navigation bar includes 'My Campus', 'My Courses/Orgs', 'My Files', 'ADP Library', 'Custom Tools', 'WebAdvisor', and 'Web Mail'. A red arrow points to the 'ADP Library' link. Below the navigation bar, there are several buttons: 'ASK-A-LIBRARIAN', 'LIBRARY HOURS', 'ANNOUNCEMENTS', 'WHICH RESOURCE DO I CHOOSE?', and 'FIND A PERIODICAL TITLE IN THE NU DATABASES'. The main content area is titled 'Library Resources' and 'Online Resources'. Under 'Online Resources', there are four columns of links: 'DATABASES/WEBLINKS', 'PERIODICALS/MAGAZINES', 'OTHER LIBRARIES', and 'ENCYCLOPEDIAS/DICTIONARIES/HANDBOOKS'. A red arrow points to the 'EBSCO' link under the 'DATABASES/WEBLINKS' column.

2. CLICK ON EBSCO

Continue

Select / deselect all

Academic Search Elite

3. CLICK ON ACADEMIC SEARCH COMPLETE

Academic institutions worldwide depend on this database as their core resource of scholarly information. Academic Search Elite contains full text for more than 2,100 journals. Nearly 150 journals have PDF images dating back to 1985.

[Title List](#) [More Information](#)

6. ENTER YOUR SEARCH TERMS

4. CLICK ON "FULL TEXT"

5. CLICK ON "SCHOLARLY"

The screenshot shows the EBSCOhost search interface. At the top, there is a search bar with the text 'Searching: Academic Search Elite | Choose Databases'. Below the search bar, there are buttons for 'Search' and 'Create Alert'. The 'Search Options' section is expanded, showing various filters. Under 'Search Modes and Expanders', the 'Find all my search terms' option is selected. Under 'Limit your results', the 'Full Text' option is selected. Under 'Publication', the 'Scholarly (Peer Reviewed) Journals' option is selected. Under 'Publication Type', the 'All' option is selected. Under 'Number Of Pages', the 'All' option is selected. Under 'Image Quick View', the 'Image Quick View Types' section is expanded, showing options for 'Black and White Photograph', 'Color Photograph', 'Chart', and 'Diagram'.