

Adding Articles to “My EBSCOhost” folder

1. Go to the library home page (<http://www.kcu.edu/library>)
2. Click on the word “Research” in the column on the left
3. Click on “Databases”
4. Click on “Academic Search Complete” under the **General Studies** heading
5. Click on “Sign in” at the top of the right hand side of the page to open your “My EBSCOhost” folder.
6. Type in your search term. (Example: “reading”)
7. Click on “Search”
8. Narrow your results list (Example; place check marks in the boxes in front of “Scholarly (peer-reviewed) journals” and “full text” in the column on the left)
9. Identify articles from the list that will be helpful to your research project.
10. Click on the blue folder with the plus inside of it at the end of the title to add it to your folder.

The screenshot shows the EBSCOhost search results interface. On the left, the 'Refine Results' panel is visible, showing the current search term 'reading' and filters for 'Academic Journal' and 'Full Text'. The main search results area displays 'Search Results: 1 - 10 of 121,955'. The first result is titled '1. Can Curriculum-Embedded Measures Predict the Later Reading Achievement of Kindergarteners at Risk of Reading Disability?'. Below the title, the authors are listed as 'By: Oslund, Eric L.; Simmons, Deborah C.; Hagan-Burke, Shanna; Kwok, Oi-Man; Simmons, Leslie E.; Taylor, Aaron B.; Coyne, Michael D.' and the journal information is 'Learning Disability Quarterly, Feb2015, Vol. 38 Issue 1, p3-14. 12p. DOI: 10.1177/0731948714524752'. The subjects listed are 'ASIAN; BLACKS; CHI-squared test; EDUCATIONAL tests & measurements; FACTOR analysis; HISPANIC Americans; NATIVE Americans; LEARNING disabilities; PROBABILITY theory; READING; RESEARCH -- Evaluation; RESEARCH -- Finance; WHITES; DATA analysis -- Software'. There are links for 'HTML Full Text', 'PDF Full Text (459KB)', and 'Full Text through EBSCO A-to-Z'. A blue folder icon with a plus sign is located at the end of the title, and a black arrow points to it from the text in step 10 of the instructions.