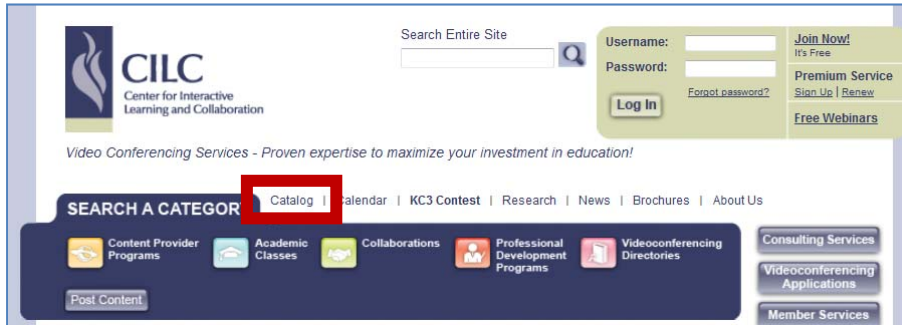


Create a Custom Catalog in CILC

When you do a search on CILC, you can make the search results into a catalog that you can print out:

1. Go to <http://cilc.org>
2. Click **CATALOG**

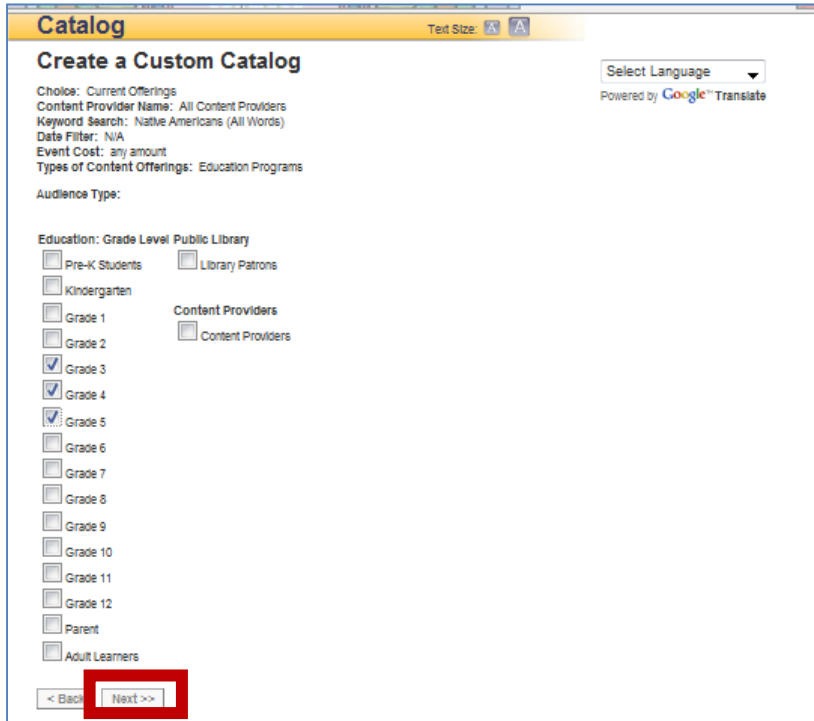


3. Fill in the wizard to create a Custom Catalog – for example, if grade 4 teachers are looking for content providers who offer information on Native Americans – search for Native Americans in the wizard...

The screenshot shows the 'Create a Custom Catalog' wizard. At the top, it says 'Catalog' and 'Text Size: A A'. Below that is the title 'Create a Custom Catalog' and a green banner that says 'Use the following search form to build a custom catalog.' There is a 'Select Language' dropdown menu and 'Powered by Google Translate'. The form has several sections: 'Choice:' with radio buttons for 'Current Offerings' (selected), 'Archives', and 'Search All'; 'Technology Type(s):' with checkboxes for 'ISDN', 'IP', 'Internet 2', and 'AVS (Vision Athens)'; 'Content Provider Name:' with a dropdown menu showing 'All Content Providers'; 'Keyword Search:' with a text input field and a dropdown menu set to 'All words'; 'Event Cost:' with a dropdown menu set to 'any amount'; 'Country:' and 'State:' dropdown menus; 'Types of Content Offerings:' with checkboxes for 'Education Programs', 'Professional Development/Continuing Education Opportunities', 'Special Events', 'Previews of Programming', 'Community Partnership Programs', and 'Test Connections'; and 'Details:' with checkboxes for 'Discipline Type/Topic', 'Target Audience', and 'Content Provider Type'. At the bottom, there is an example sentence and a 'Next >>' button highlighted with a red box.

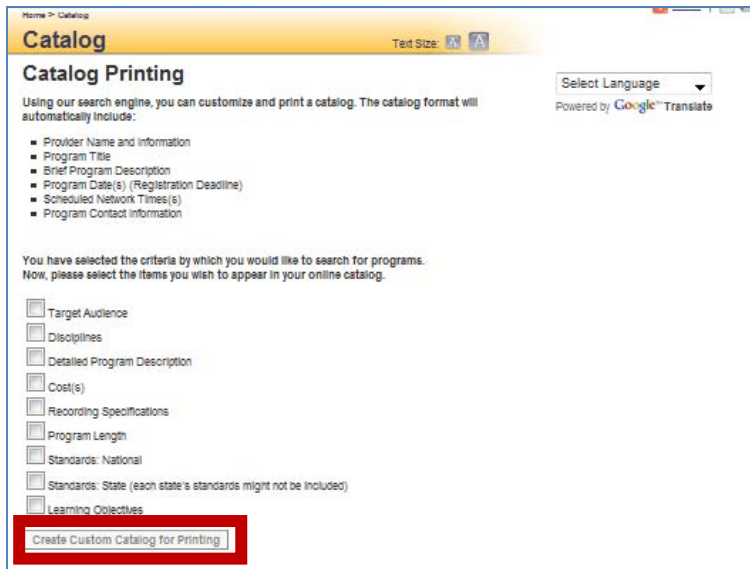
Click **NEXT...**

4. Select the grade level(s) you are looking for (your results might be more extensive if you select more than one grade level):



Click **NEXT...**

5. Select the items you want to appear in the printed catalog:



Click **CREATE CUSTOM CATALOG FOR PRINTING**

6. Scroll and view your results and click **PRINT THIS CUSTOM CATALOG** if you are ready to print it.

