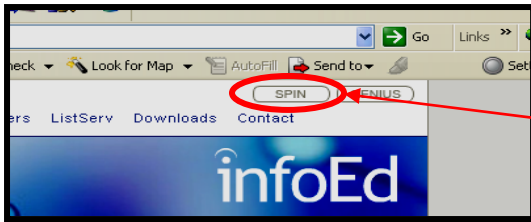
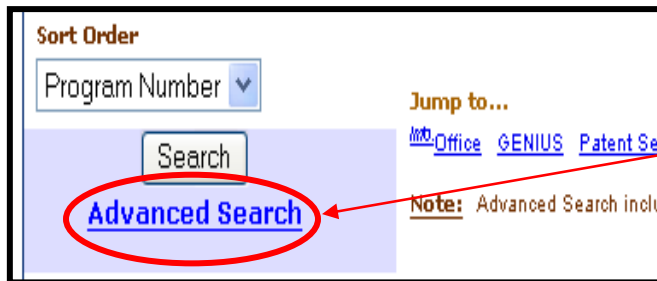


Using Advanced Search on SPIN

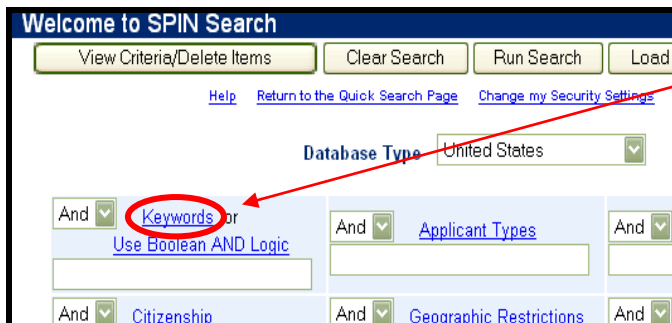


Step 1: Log on to www.infoed.org.

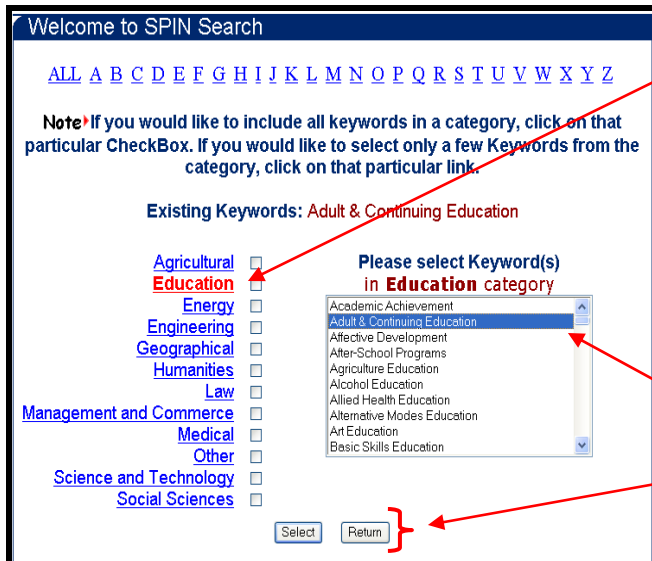
Step 2: Click on the **Spin** button in the upper right-hand corner of your screen.



Step 3: Click on **Advanced Search** at the bottom left-hand side of your screen.

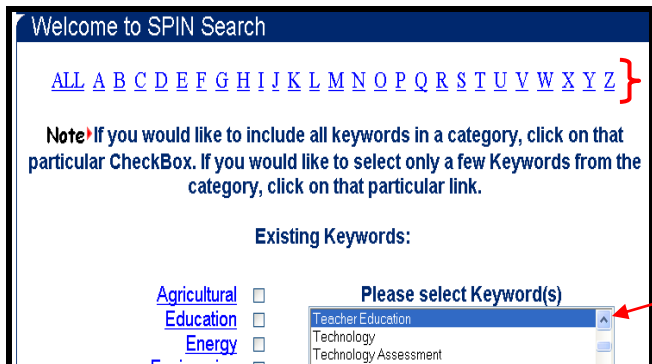


Step 4: Click on **Keywords** to see a list of subject areas. Keywords are words and terms which are used to describe academic disciplines/areas of interest.



Step 5: Click on the major subject area (the word itself, not the checkbox next to it).

Step 6: Click on the keyword from the list in the box in the category you have selected and click on **Select**, and then **Return**.

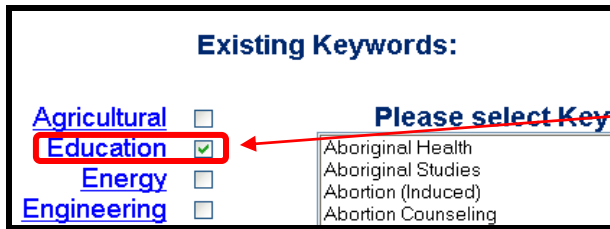


If you would like to move to a word or phrase in another part of the alphabet quickly, click on the first letter of the keyword in the alphabet provided and select the **Keyword** from the list in the box.

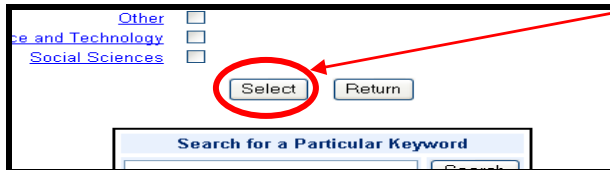
Don't forget to click on **Select** each time you want to add another keyword to your list.



Step 7: When you are satisfied with your selected keywords, click **Return** to bring you back to the **Advanced Search** screen.



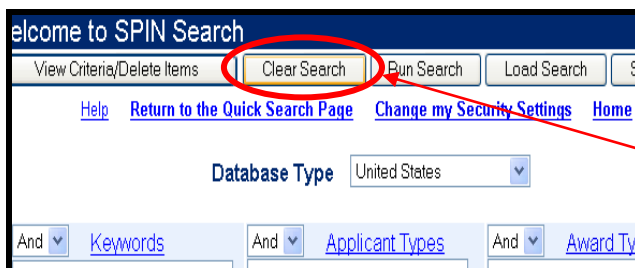
Step 8: Another option for searching is to place a **Check** next to the major subject area in the left-hand column. This will select **All Keywords** within the subject area for your search. Next, click on **Select** which selects your category and takes you back to the **Advanced Search** screen.



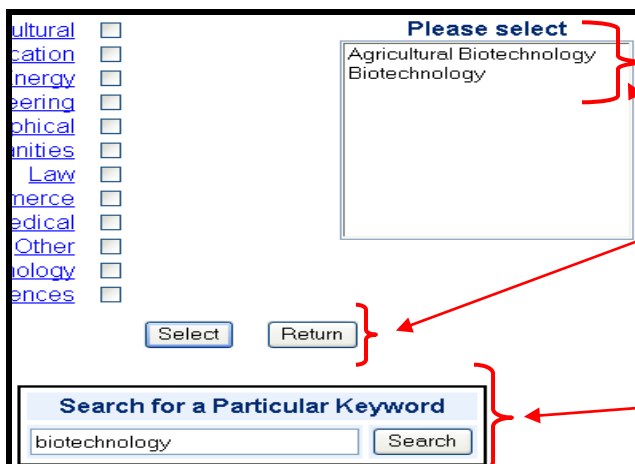
Step 9: If you are uncertain about which major subject might contain the keywords you are looking for, use **Search for a Particular Keyword** at the bottom of the **Keyword Screen** to enter a word or phrase, and click on **Search**.



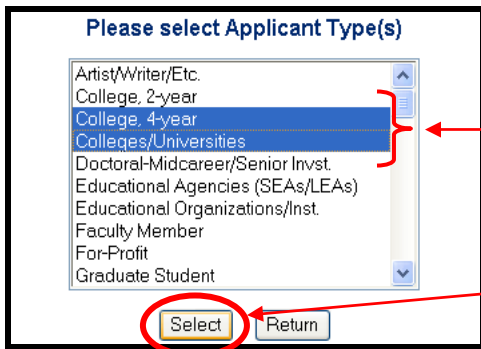
Anytime you want to change your search options you must first click on **Clear Search** at the top of your screen.



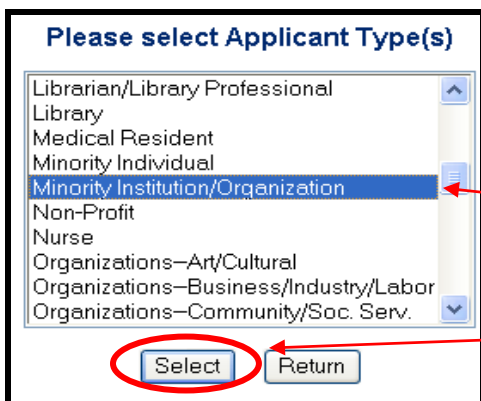
Step 10: You can then select **Keywords** from the resulting list. When you have highlighted your **Keyword**, click on the **Select** button and then the **Return** button, which takes you back to the **Advanced Search** screen.



You can also type different text in the box at the bottom of the screen and click **Search**. Always click on **Select** when you are ready to save your highlighted **Keywords**.

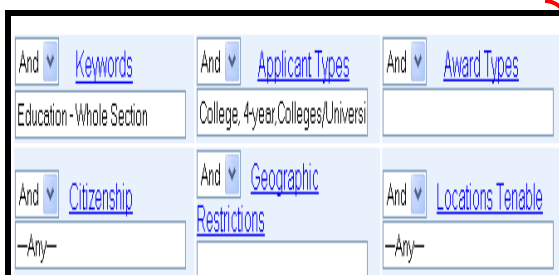


Step 11: From the **Advanced Search** page, click on **Applicant Type(s)** and select **College, 4-year** and **College/Universities** while holding down on your **Control key**, and then click on **Select**.



Step 12: You may also narrow your search by selecting other categories such as: **Minority Institution/Organization**.

Step 13: Click on **Select** when you have highlighted all the categories you want and this will take you back to the **Advanced Search** page.



Step 14: Click on **Award Types**, **Citizenship**, **Geographic Restrictions**, or **Locations Tenable** only if you would like to limit your search further.

And Title Contains And Objectives Contain And Synopsis Contains

Sponsor Information

And **Sponsor:**

And **Sponsor Type:**

And **Contact:**

And **Address:**

And **City:**

And **State:**

And **Zip:**

And **Tel:** Example: "111 111 1111" or "111-111-1111"

And **Fax:**

And **Email:**

And **Website:**

The rest of the categories are self-explanatory. We recommend that you leave these blank until you are more familiar with the system. Selecting too many fields may narrow search results so much that your search produces zero matches.

[Help](#)

Primary Sort Secondary Sort Return Results

[Return to the Quick Search Page](#) [Change my Security Settings](#) [Home](#)

Step 15: Click **Run Search**. The **SPIN** search results will appear.

[50243](#) **Microbial Genome Sequencing Program**
 SPONSOR NAME: Directorate for Biological Sciences/NSF
 SYNOPSIS: Funding is provided to support high-throughput sequencing of the genomes of microorganisms (including viruses, bacteria, archaea, fungi, oomycetes, protists and agriculturally important n.....
 OBJECTIVES: The sponsors invite research proposals to support high-throughput sequencing of the genomes of microorganisms (including viruses, bacteria, archaea, fungi, oomycetes, protists and agric.....

[49406](#) **AVAC/Dow Agrosiences/ASTech Innovation in Agricultural Science Prize**
 SPONSOR NAME: ASTech Foundation

Step 16: Click on the boxes next to the programs you are interested in reading more about.

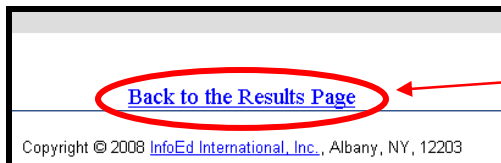
Report

Report Options	Destination Options
<input type="checkbox"/> Select All Programs from	<input checked="" type="radio"/> Display to Browser/Print
<input checked="" type="radio"/> This screen <input type="radio"/> Whole search	<input type="radio"/> Save To File
<input checked="" type="radio"/> Full Program	
<input type="radio"/> Summary Format	
<input type="radio"/> Custom Layout	
<input type="radio"/> Deadline Date Format - All Dates	<input type="button" value="Build"/>

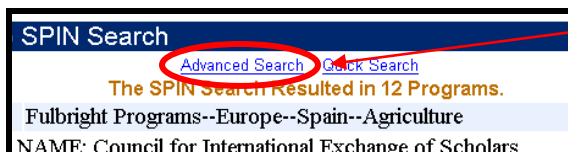
Step 17: Click on **Build**.

Program Number: 60243		
Title		
Microbial Genome Sequencing Program		
Establish Date	Follow Up Date	Review Date
3/23/2001	12/1/2008	11/19/2007
Sponsor Information		
Sponsor:	Directorate for Biological Sciences/NSF	
Sponsor Type:	Federal	
Contact:	Matthew Kane, Program Director	
Address:	Division of Molecular and Cellular Biosciences 4201 Wilson Boulevard Room 655S Arlington, VA 22230 U.S.A.	
Tel:	703-292-7186	
Fax:	703-292-9064	

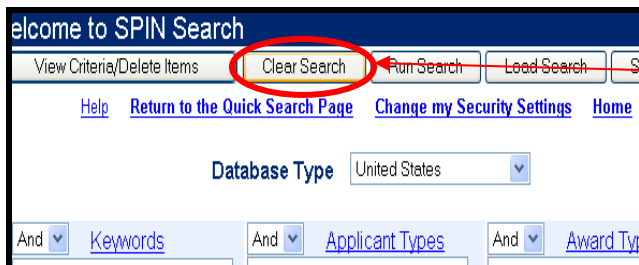
Step 18: Read, print and save the program descriptions in which you are interested.



Step 19: To begin a new search, click **Back to the Results Page**.



Step 20: Click on **Advanced Search** page.



Step 21: Before beginning a new search, click on **Clear Search** at the top of your screen.

For questions call **326-3025** during normal working hours. For InfoEd Technical Support call **1-800-727-6427**.