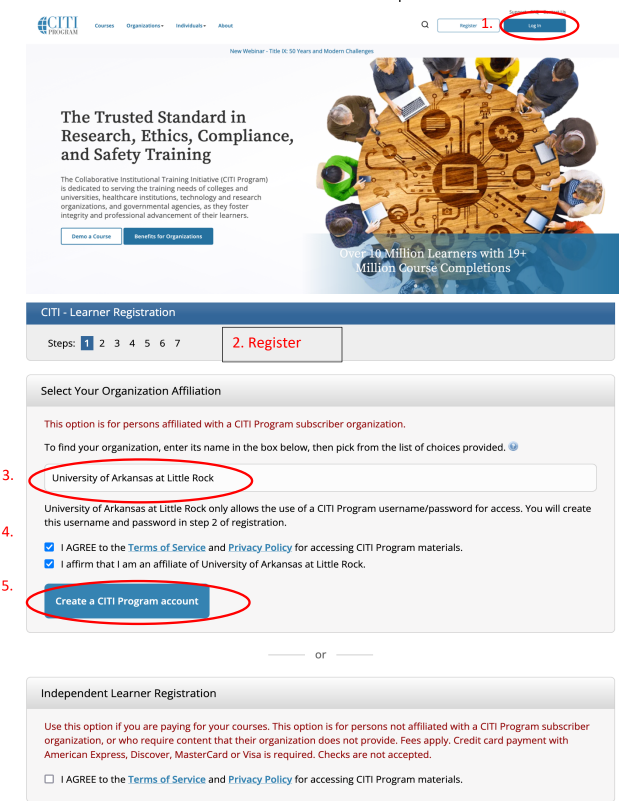
Instructions for completing your CITI Program Training

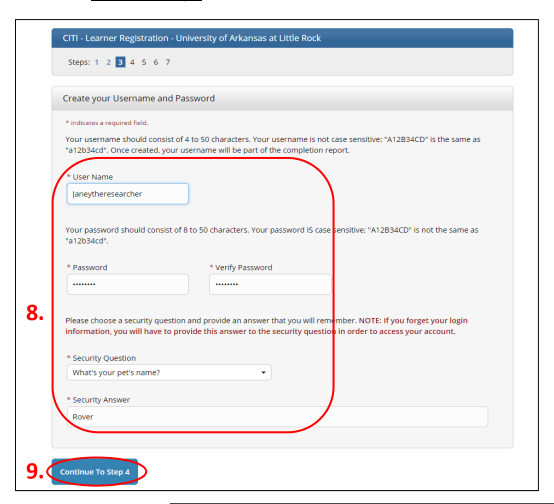
Go to https://about.citiprogram.org/en/homepage/ 1. Click the Log In button. 2. Click the Register button. 3. Type *University of Arkansas at Little Rock* in the search area. 4. Click the I Agree button and click the I affirm button. 5. Click the Continue to Step 2 button.



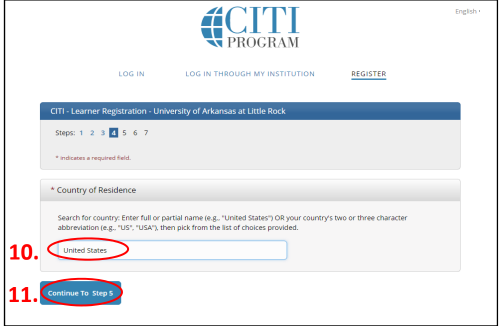
6. Fill in the requested information. **7.** Click the <u>Continue to Step 3</u> button.



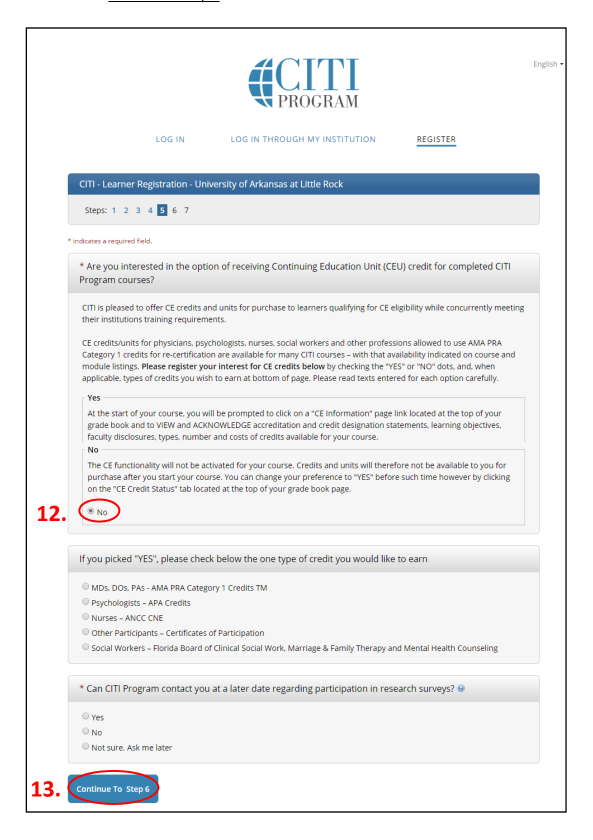
- 8. Choose a user name and password and set up a security question.
- 9. Click the Continue to Step 4 button.



- **10.** Enter *US* or *United States* for your Country of Residence.
- 11. Click the <u>Continue</u> to Step 5 button.



- 12. Click the NO button for CE credit (if you click yes, you will be charged).
- 13. Click the Continue to Step 6 button.



14. Fill in required fields * 13. Click the Continue to Step 7 button.

		CITI PROGRAM		English 🕶
	LOG IN	LOG IN THROUGH MY INSTITUTION	REGISTER	
CITI - Lea	arner Registration - Univ	versity of Arkansas at Little Rock		
	1 2 3 4 5 6 7	,		
Please p	rovide the following info	ormation requested by University of Arkansa	as at Little Rock	
* indicates	a required field.			
Languag	e Preference			
* Institut	ional Email Address			
* Gender	n			
Female				
* Highes	hool			
* Departi				
	Your Role In Research? t Researcher - Undergradua	ate 🔻		
Address	Field 1			
Address	Field 2			
Address	1002			
Address	Field 3			
City				
* 046-	lhono			
* Office F 501-123				
Home Ph	one			
Continue 1	To Step 7			

Step 7. Select Curriculum:

You will be provided a series of enrollment questions. Your responses will determine the curriculum for the courses you want to take.

The courses available are the following:

Questions 1&2 Human Subjects Research – Only Group 1: Social and Behavioral Research Investigators and Key Personnel is required by the UA Little Rock IRB.

Question 3	Responsible Conduct of Research Required by Export Control		
Question 4	Responsible Conduct of Research Refresher Course		
Question 5	Laboratory Animal Welfare		
Question 6	The Biosafety/Biosecurity Course		
Question 7	Export Control Required by Export Control		
Question 8	COVID-19: Back to Campus (2020-2023), Remote Contact Tracing, Participating in Vaccine Research, Insights for Higher Ed Leaders, What You Need to Know About COVID-19 Vaccine, and Mental Health for Higher Ed and Healthcare		

Please read the questions carefully to make the best choice(s). None of the questions are required.

If you are choosing Human Subject Research, the IRB require that researchers complete the Group 1 course and the Responsible Conduct of Research course (choose the area of your choice).

Question 1

Human Subjects Research

Select the group appropriate to your research activities.

\bigcirc	Group 1: Social and Behavioral Research Investigators and Key Personnel
	Group 2: IRB Reference Resource. All CITI modules are available for ongoing use
	and reference when you join this Learner Group. However, if you are required to
	complete the CITI modules as a prerequisite for conducting human subjects
	research, you must enroll in Group 1 and complete the required course content
	to receive "credit" for the course. You may change your Learner Group status
	later to "IRB Reference Resource" for ongoing access and resource use of all CIT
	modules.

Select the group for which you have previously completed an institutionally approved

Basic Course in the Protection of Human Research Subjects.				
I have not previously completed an approved Basic Course.				
Group 1: Social and Behavioral Research Investigators and Key Personnel				
Group 2: IRB Reference Resource. All CITI modules are available for ongoing use and reference when you join this Learner Group. However, if you are required to complete the CITI modules as a prerequisite for conducting human subjects research, you must enroll in Group 1 and complete the required course content to receive "credit" for the course. You may change your Learner Group status later to "IRB Reference Resource" for ongoing access and resource use of all CIT modules.				
Question 3				
Responsible Conduct of Research				
Please make your selection below to receive one of the courses in the Responsible				
Conduct of Research.				
Biomedical Responsible Conduct of Research Course				
Social and Behavioral Responsible Conduct of Research Course				
Physical Science Responsible Conduct of Research Course				
Humanities Responsible Conduct of Research Course				
Responsible Conduct of Research for Engineers				
Responsible Conduct of Research for Administrators Do not take this one.				
Not at this time.				

Plea	se make your selection below if you wish to enroll in a Responsible Conduct of	
Research Refresher course.		
\bigcirc	Responsible Conduct of Research Refresher for Biomedical Researchers	
0	Responsible Conduct of Research Refresher for Social, Behavioral, and Education (SBE) Researchers	
\bigcirc	Responsible Conduct of Research Refresher for Physical Science Researchers	
	Responsible Conduct of Research Refresher for Humanities Researchers	
\bigcirc	Responsible Conduct of Research Refresher for Engineers	
\bigcirc	Not at this time.	

Laboratory Animal Welfare

Do you conduct studies that use Lab animals?

- If YES, then you must complete the Basic course and the appropriate species specific modules.
- If you are an IACUC Member you should complete the "Essentials for IACUC Members".
- Choose the appropriate species specific electives according to your research. "Working with the IACUC Course" is required if you plan to use lab animals in your work. Antibody Production If you are an IACUC Member you are required to complete the "Essentials for IACUC Members" course now. Choose the appropriate species specific electives depending on your work or interests. I work with Mice. Family: Muridae Cricetidae I work with Frogs, Toads or other Amphibians I work with Rats, Genus: Rattus I work with Swine I work with Dogs I work with Hamsters. Family: Muridae I work with Gerbils I work with Guinea Pigs I work with Rabbits, Family: Leporidae I work with Cats I work with Non-Human Primates (NHP) Working With Ferrets in Research Settings Wildlife Research If you plan to conduct studies that have the potential to cause "more than momentary pain and distress" in Mice or Rats you should complete the module on "Minimizing Pain and Distress". If you are planning to do aseptic surgery on animals, you may want to complete the "Aseptic Surgery" course now. Your Institution may require this.

Working With Animals In Biomedical Research - Refresher Course

Not at this time, thank you.

^ ··	_
Question	6
Ouestion	υ
	_

The Biosafety/Biosecurity Course

Please make your selection below to receive the courses in the Biosafety/Biosecurity			
Course.			
Introduction to Biosafety Basic Biosafety Training Biosafety Retraining			
Animal Biosafety			
Shipping and Transport of Regulated Biological Materials			
OSHA Bloodborne Pathogens			
Select Agents, Biosecurity and Bioterrorism			
Emergency and Incident Response to Biohazard Spills and Releases			
Human Gene Transfer Trials			
NIH Recombinant DNA (rDNA) Guidelines			
OSHA Personal Protective Equipment Training			
Institutional Biosafety Committee Member			
Biosafety Complete Training			
Question 7			
Please make your selection below to receive the CITI US Export Control Regulations course.			
CITI Export Controls There is one module required at this time. Not at this time.			

COVID-19: Back to Campus (2020-2023), Remote Contact Tracing, Participating in Vaccine Research, Insights for Higher Ed Leaders, What You Need to Know About COVID-19 Vaccine, and Mental Health for Higher Ed and Healthcare

I wish to access the free courses above and acknowledge that I have read and understood the statement below:

These courses were developed or reviewed by medical, research, and environmental health and safety professionals. The Back to Campus course was developed in coordination with the Association of American Medical Colleges (AAMC). Some of these materials may be based on resources and guidance documents produced by the U.S. Centers for Disease Control and Prevention, the U.S. Department of Labor's Occupational Health and Safety Administration, and the National Institutes of Health. Please note, it is not possible to include discussion of everything necessary to ensure a healthy and safe working environment in a presentation of this nature. The information in these courses must be understood as a tool for addressing workplace hazards but not a comprehensive solution. As researchers learn more about COVID-19, professional recommendations and legal requirements may change, and we urge you to keep apprised of such developments. In addition, individuals must always adhere to state and local regulations as well as institutional policy. The information presented here is not intended to provide medical advice. You should seek appropriate medical treatment or call 911 (or applicable emergency service in your area) if it is an emergency.

NOTE: Access to this course will terminate on 1 March 2023.

COVID-19: Back to Campus access includes access to Remote Contact Tracing, Participating in Vaccine Research, Insights for Higher Ed Leaders, What You Need to Know About COVID-19 Vaccines, and Mental Health for Higher Ed and Healthcare.

()	Yes
ŕ	^	Nia
١,	ノ	No

Click Complete Registration when you finish.