In August 2023, we changed the questions that are required for accessing CITI training in the CITI online portal.

Now all faculty need to do is tell students/users the course name and ID of the required course.

Select Curriculum Trinity College	Users will no longer have to answer questions to be put into courses, they can simply directly select any course they need
You will see CITI courses clustered according to subject area. Find your subject area and then choose the course you need. Note: courses are listed by their names and	and ignore anything else.
specific ID numbers. If you have any questions about which course is required, please ask to be given the correct ID number from your faculty advisor or your administrator. You only need choose the groups/courses you require.	The screenshot (left) shows what the landing page looks like in CITI, when you
View instructions page.	request to sign up for a course.
Question 1	NOTE: users can choose as many or few
Human Subjects and IRB Courses	courses as they like. They do not need to
	choose under each question (e.g., "not at
Social & Behavioral Research - Basic/Refresher (ID: 65554)	this time"). This means that faculty can
Institutional/Signatory Official: Human Subject Research (ID: 116113) IRB Administration (ID: 117041)	•
IRB Chair (ID: 66701)	simply assign one course: "under Question
IRB Members - Basic/Refresher (ID: 65555)	2, choose "Biomedical Responsible
Students - Class projects (ID: 65557)	Conduct of Research (ID: 65558)" and that
Biomedical Research - Basic/Refresher (ID: 65553)	should require no further action as well as
Community-Engaged Research (ID: 143477)	being unambiguous for the student/user.
Question 2	
Question 2	
Responsible Conduct of Research	
Biomedical Responsible Conduct of Research (ID: 65558)	
Social and Behavioral Responsible Conduct of Research (ID: 65561)	
Physical Science Responsible Conduct of Research (ID: 65562)	The names and ID numbers for ALL courses
Humanities Responsible Conduct of Research (ID: 65563)	are listed in the table below for your
Responsible Conduct of Research for Administrators (ID: 65560)	
Responsible Conduct of Research for Engineers (ID: 65559)	reference. (If you would like a breakdown
Not at this time.	of the content modules for each course,
	please contact
Question 3	Terri.Williams@trincoll.edu.)
-	rem.willams@trincoll.edu.)
IACUC courses	
Institutional Official: Animal Care and Use (ID: 193542)	
Investigators, Staff and Students (ID: 65569)	
Post-Approval Monitoring (PAM) (ID: 95508)	
IACUC Chair (ID: 193543)	
IACUC Chairs, Members and Coordinators (ID: 65570)	
IACUC Community Member (ID: 65588)	
Post-Procedure Care of Mice and Rats in Research: Minimizing Pain and Distress (ID: 65571)	
(ID: 65571) Aseptic surgery (ID: 65583)	
Working with Amphibians in Research Settings. (ID: 65572)	
Working with Fish in Research Settings (ID: 126958)	
Working With Horses In An Agricultural Research Setting (ID: 143979)	
Working with Mice in Research (ID: 65574)	
Working with Rats in Research Settings (ID: 65575)	

Question 1	Human subjects and IRB courses	Social & Behavioral Research - Basic/Refresher (ID: 65554) Institutional/Signatory Official: Human Subject Research (ID: 116113) IRB Administration (ID: 117041) IRB Chair (ID: 66701) IRB Members - Basic/Refresher (ID: 65555) Students - Class projects (ID: 65557) Biomedical Research - Basic/Refresher (ID: 65553) Community-Engaged Research (ID: 143477)
Question 2	Responsible Conduct of Research courses	Biomedical Responsible Conduct of Research (ID: 65558) Social and Behavioral Responsible Conduct of Research (ID: 65561) Physical Science Responsible Conduct of Research (ID: 65562) Humanities Responsible Conduct of Research (ID: 65563) Responsible Conduct of Research for Administrators (ID: 65560) Responsible Conduct of Research for Engineers (ID: 65559)
Question 3	IACUC courses	Institutional Official: Animal Care and Use (ID: 193542) Investigators, Staff and Students (ID: 65569) Post-Approval Monitoring (PAM) (ID: 95508) IACUC Chair (ID: 193543) IACUC Chairs, Members and Coordinators (ID: 65570) IACUC Community Member (ID: 65588) Post-Procedure Care of Mice and Rats in Research: Minimizing Pain and Distress (ID: 65571) Aseptic surgery (ID: 65583) Working with Amphibians in Research Settings. (ID: 65572) Working with Fish in Research Settings (ID: 126958) Working With Horses In An Agricultural Research Setting (ID: 143979) Working with Mice in Research (ID: 65574) Working with Rats in Research Settings (ID: 65575) Working with Reptiles in a Research Setting (ID: 143980) Wildlife Research (ID: 144654)
1		
Question 4	Conflicts of Interest (COI)	Conflicts of Interest (ID: 283961)
Question 4 Question 5	Conflicts of Interest (COI) Biosafety/Biosecurity courses	Conflicts of Interest (ID: 283961) Basic Introduction to Biosafety (ID: 231363) Biosafety Officer Training - Basic/Initial (ID: 231375) Biosafety Retraining (ID: 231365) Initial Biosafety (ID: 231364) Animal Biosafety (ID: 231366) Shipping and Transport of Regulated Biological Materials (ID: 231367) OSHA Bloodborne Pathogens (ID: 231368) Select Agents, Biosecurity, and Bioterrorism (ID: 231369) Emergency and Incident Response to Biohazard Spills and Releases (ID: 231370) NIH Recombinant DNA Guidelines (ID: 231372) Personal Protective Equipment (ID: 231376) Human Gene Transfer (ID: 231371) Nanotechnology (ID: 231377) Institutional Biosafety Committee Member Training (ID: 231374) Dual Use Research of Concern (DURC) (ID: 231373) USDA Permits (ID: 231378) Hazard Communication (ID: 231379)
		Basic Introduction to Biosafety (ID: 231363) Biosafety Officer Training - Basic/Initial (ID: 231375) Biosafety Retraining (ID: 231365) Initial Biosafety Training (ID: 231364) Animal Biosafety (ID: 231366) Shipping and Transport of Regulated Biological Materials (ID: 231367) OSHA Bloodborne Pathogens (ID: 231368) Select Agents, Biosecurity, and Bioterrorism (ID: 231369) Emergency and Incident Response to Biohazard Spills and Releases (ID: 231370) NIH Recombinant DNA Guidelines (ID: 231372) Personal Protective Equipment (ID: 231376) Human Gene Transfer (ID: 231371) Nanotechnology (ID: 231377) Institutional Biosafety Committee Member Training (ID: 231374) Dual Use Research of Concern (DURC) (ID: 231373) USDA Permits (ID: 231378)