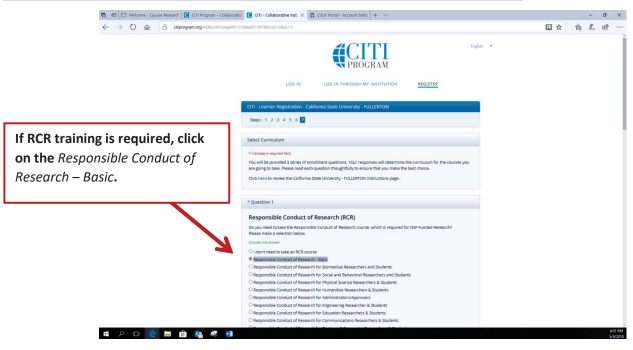
RESPONSIBLE CONDUCT of RESEARCH ANIMAL USE

ADD A COURSE: Begin by selecting your curriculum.

QUESTION #1: Responsible Conduct of Research (RCR)

En En Weicome - Cayson Research E CTT Program - Calaborative (E CTT - Calaborative Inst ×		Шф		- 0	• ×
Do you require the Responsible Conduct of Research (RCR) training?	Englah •		72		
If no RCR is required, click "I don't need to take an RCR course" and proceed to the next quesion on the screen.	Steps: 1 2 3 4 5 6 2 Select Curriculum *induses regimes feet. You will be provided a series of enrollment questions. Your responses will determine the curriculum for the courses you are going to take. Please read each question throughtfully to ensure that you make the best choice. Click here to review the California State University - RULEETON instructions page.				
	* Question 1 Persponsible Conduct of Research (RCR) Do you need to take the Responsible Conduct of Research course, which is required for NSF Funded Research? Prease mekes astection below. Prover one answer I doort need to take an RCR course I Responsible Conduct of Research for Biomedical Researchers and Students: Responsible Conduct of Research for Social and Benkinvaria Researchers AS. Students: Responsible Conduct of Research for Administrators/Approvers Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research for Success Researchers AS. Students: Responsible Conduct of Research Researchers AS. Students: Responsible Conduct of Research for Communications Researchers AS. Students: Responsible Conduct of Research Research Researchers AS. Students: Responsible Conduct of Research Researchers AS. Students: Responsible Conduct of Research Researchers AS. Students: Responsible Conduct of Research Researchers AS. Students: Responsible Co				4:30 PI

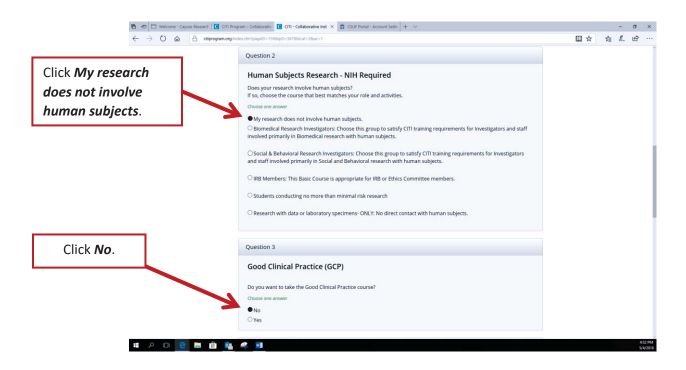
NOTE: If you are working under a project funded by NIH, NSF or USDA, you do <u>NEED</u> to also complete the Responsible Conduct of Research – Basic course



Setting up a CITI Program Account and Signing up for Using Animal Subjects in Research (RCR-Basic) course

QUESTION #2:Human Subjects ResearchNOTE:This training is REQUIRED for all CSUF IRB protocols.

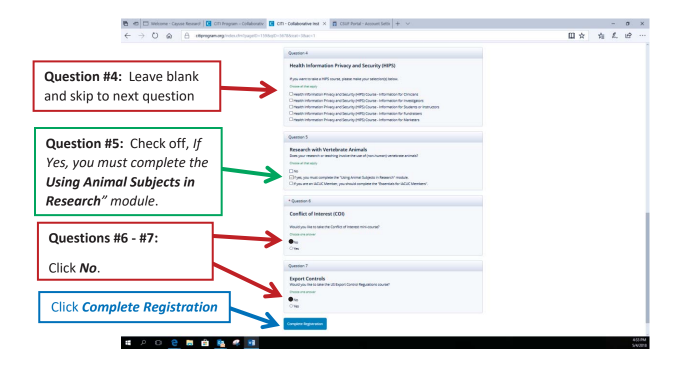
QUESTION #3: Good Clinical Practice (GCP)

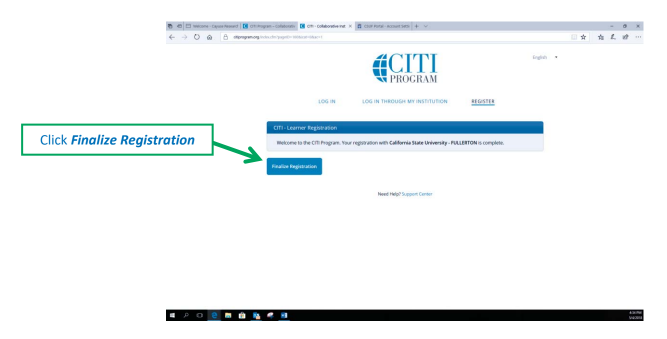


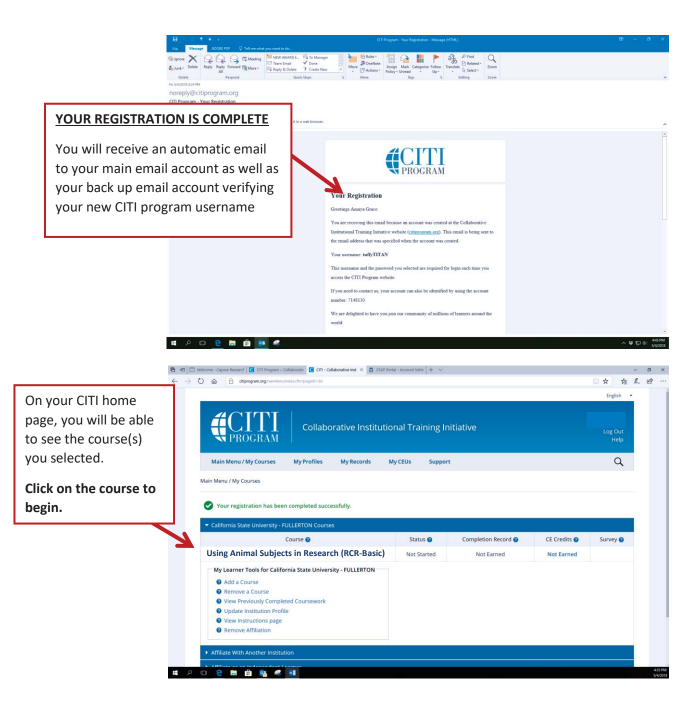
QUESTION #4: Health Information Privacy and Security (HIPS) **NOTE:** Leave blank and skip to the next section.

- **QUESTION #5:** Research with Vertebrate Animals
- **QUESTION #6:** Conflict of Interest (COI)

QUESTION #7: Export Controls







The Using Animal Subjects in Research (RCR-Basic) course consists of the following module.

Using Animal Subjects in Research (RCR-Basic) (ID 13301)