## **CITI Training Table**

(see CITI Support for help registering: https://support.citiprogram.org/)

If you are	Take these CITI Courses
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## **Faculty engaged in Human Subject Research**

Principal Investigator, Co-PI, Key personnel\*, Faculty Advisor for student research, or Faculty teaching a class where students engage in research

- 1. Register your "Role in Research" as Principal Investigator.
- 2. Under "Select Curriculum" Question 1, Human Subjects Research, select the Social & Behavioral Research Investigator or Biomedical Research Investigator course, which ever best fits your discipline.
- 3. Question 3, Responsible conduct of Research, select the course based on the discipline of your research project.

#### Human Subjects Research

Please choose one learner group below based on your role and the type of human subjects activities you will conduct. You will be enrolled in the Basic Course for that group.



- Biomedical Research Investigators: Choose this group to satisfy CITI training requirements for Investigators and staff involved primarily in Biomedical research with human subjects.
- Social & Behavioral Research Investigators: Choose this group to satisfy CITI training requirements for Investigators and staff involved primarily in Social and Behavioral research with human
- IRB Members: This Basic Course is appropriate for IRB or Ethics Committee members.
- Students conducting no more than minimal risk research
- O Research with data or laboratory specimens- ONLY: No direct contact with human subjects

#### Question 2 If you want to take Good Clinical Practice (GCP) please make your selection below.

Choose all that apply

- ☐ Good Clinical Practice (GCP)

# Question 3 Responsible Conduct of Research

Please make your selection below to receive 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
- O Not at this time, Thank you.

### Student engaged in Human Subject Research for a Classroom Assignment/no more than minimal risk

Graduate/Undergraduate Student conducting a classroom research project for presentation or publication to a professional audience off campus

- 1. Register your "Role in Research" as Student Researcher, Graduate level or Undergraduate.
- 2. Under "Select Curriculum" Question 1, Human Subjects Research, select the course for Research Investigators (Social & Behavioral or Biomedical, based on your research area).

### Student engaged in Human Subject Research for a Classroom Assignment/no more than minimal risk Graduate/Undergraduate Student conducting CITI training is not required, unless directed by instructor. The research as part of a class assignment where "Students conducting no more than minimal risk research" is a good overview for students, but does not provide sufficient human subjects there will be no presentation or publication outside of the university community research training for someone conducting IRB approved research. Student engaged in Faculty Directed Human Subject Research Graduate Student conducting a research 1. Register your "Role in Research" as Student Researcher, Graduate project for Dissertation, Thesis, etc. where level or Undergraduate. there will be a publication for a professional 2. Under "Select Curriculum" Question 1, Human Subjects Research audience select the Social & Behavioral Research Investigator or Biomedical Research Investigator course. 3. Question 3, Responsible conduct of Research, select the course based on the discipline of your research project. Graduate/Undergraduate working on a 1. Register your "Role in Research" as Student Researcher, Graduate faculty directed research project as a or Undergraduate. research assistant 2. Under "Select Curriculum" Question 1, Human Subjects Research, select Student conducting no more than minimal risk research. 3. Question 3, Responsible conduct of Research, select the course based on the discipline of the research project. Staff **Staff** involved in the design, collection and/or 1. Register your "Role in Research" as appropriate, (Data Manager, analysis of data in projects involving human Recruiter, Interviewer, Study Coordinator, Site Coordinator, participants (including Statistician, etc.) 2. Under "Select Curriculum" Question 1, Human Subjects Research select the Social & Behavioral Research Investigator or Biomedical Research Investigator course. 3. Question 3, Responsible conduct of Research select the course

\*Key personnel – include all individuals responsible for the design, conduct, and reporting of the research and who contribute in a substantive, measurable way (whether or not they receive payment under the grant). This may include consultants if they meet the definition of key personnel.

Individuals are considered to be conducting human subjects research or engaged in research with human subjects if:

- They conduct human subject research eligible for an exemption determination.
- They interact with human subjects for research purposes (for example, they have interpersonal contact with participants, they conduct research interviews, or administer research questionnaires).

based on the discipline of the research project.

- They obtain informed consent from subjects for research purposes.
- They directly receive a grant from a federal agency and the grant involves human subjects.
- They intervene with human subjects for research purposes by conducting invasive or non-invasive study procedures (such as blood drawing, collection of buccal smears, or administering individual or group psychotherapy) or by manipulating their environment (such as altering light, sound or temperature, or adjusting environmental events or social interactions).
- They obtain (from any source) privately identifiable information or biological samples (for example, observing and recording private behavior, obtaining the information from another researcher or institution, or using data previously collected for another use and already in their possession for a new research use).