#### **IRB Training**

Select the learner group appropriate for your human-subjects research activities.

Researchers who conduct both Biomedical and Social-Behavioral-Educational research should select the learner group most closely related to the majority of their research activities.

This question is required. Choose one answer.

Biomedical Researchers
Social-Behavioral-Educational Researchers
Tufts Health Sciences IRB Members
Tufts SBER IRB Members
l do not conduct human-subjects research

# Question 2

#### **Good Clinical Practice (GCP) Training**

This course is not a substitute for mandatory IRB CITI education. It is additional training for investigators and staff conducting clinical trials. If you are being asked to complete GCP training for your role on a sponsored research study, confirm with the Sponsor that this will fulfill the training requirements. GCP training is required for all researchers involved in the conduct, oversight, or management of clinical trials, regardless of funding source. A Clinical Trial is a research study in which one or more human subjects are prospectively assigned to one or more interventions (which may include placebo or other control) to evaluate the effects of those interventions on health-related biomedical or behavioral outcomes. Do you need to take a Good Clinical Practice course?

GCP – Basic Course (for Biomedical Researchers - Drugs / Devices / Biologics)
GCP - Social & Behavioral Research Best Practices for Clinical Research
No

#### **Clinical Research Coordinator Training**

Choose the Foundations course or the Advanced course. Please note that you can choose "Foundations" first, then once you complete the "Foundations" course, you can return to add a course to choose the "Advanced" course. The target audience for the CRC training is primarily CRCs and investigators involved in the conduct of clinical research, particularly in academic health centers.

Clinical Research Coordinator - Foundations
Clinical Research Coordinator - Advanced
No

# Question 4

## Responsible Conduct of Research

**(For Students Supported by NSF ONLY)** Please make your selection below to receive one of the courses in the Responsible Conduct of Research.

Social and Behavioral Responsible Conduct of Research Course
Physical Science Responsible Conduct of Research Course
RCR for Researchers (Non-Engineers)
Responsible Conduct of Research for School of Engineer Researchers
Responsible Conduct of Research for Administrators
Not at this time.

Question 5
Conflict of Interest Training
Would you like to take the Conflict of Interest mini-course?
<ul><li>Yes</li><li>No</li></ul>
Question 6

### **Revised Common Rule Training**

This optional course provides in-depth information on updates to the Common Rule (human subjects research regulations) that went into effect on January 21, 2019. The Revised Common Rule course is **not** a substitute for mandatory IRB Training. Would you like to take the Revised Common Rule course on Final Rule updates to the Common Rule?

Yes

No

Question 7
Information Privacy and Security Training
Would you like to take the Information Privacy and Security course, which includes information about HIPAA and FERPA requirements?
Yes No
Question 8
Export Compliance Training
Would you like to take the Export Compliance course?
Yes No

### **Bioethics Training**

The Bioethics course presents learners with an overview of the major bioethics concepts, principles, and issues. Each module includes background on a particular topic along with relevant case studies. Learners are introduced to essential and foundational elements of the topic grounded by the field's scholarly literature. Would you like to take the optional Bioethics course?

Bioethics

Not at this time.

#### COVID-19: Back to Campus (Fall 2020)

I wish to access the course *COVID-19: Back to Campus (Fall 2020)* and acknowledge that I have read and understood the statement below:

This course's materials were developed or reviewed by medical, research, and environmental health and safety professionals in coordination with the Association of American Medical Colleges (AAMC) in an effort to help researchers, students, and administrative staff, manage the risks associated with COVID-19 as they return to campus. 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. The materials are presented by the CITI Program for dissemination of information to members of the AAMC as well as other institutions. 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. As such, this information 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. Lastly, 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.

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NOTE: Access to this course will terminate on 1 October 2020.

COVID-19: Back to Campus (Fall 2020)

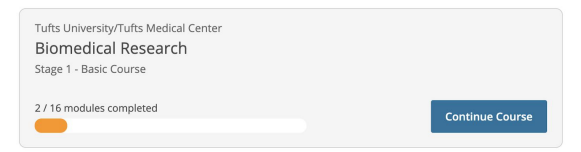
This question is required. Choose one answer.

Not at this time.

# Tufts University/Tufts Medical Center

Active Courses

Learner Tools



## Courses Ready to Begin

**Learner Tools** 

