

Clinical & Translational Science Center

A Weill Cornell Medical College Multi-Institutional Consortium with:

Weill Cornell Graduate School of Medical Sciences / New York Presbyterian Hospital / Cornell University, Ithaca / Cornell University Cooperative Extension, New York City / Memorial Sloan-Kettering Cancer Center / Hospital for Special Surgery / Hunter College of the City University of New York / Hunter-Bellevue School of Nursing / Hunter School of Urban Public Health / Hunter Center for Translational and Basic Research / Animal Medical Center / Cornell College of Veterinary Medicine

1300 York Ave, Box 149, New York, NY 10065 • Tel: 646-962-8302 • Fax: 646-962-0534 • www.med.cornell.edu/ctsc

2023 CTSC Career Enhancement Application

The Clinical and Translational Education Program (CTEP) offers the Career Enhancement (CE) track to allow enrollment in specific didactic clinical and translational investigation courses to fulfill applicants' self-identified educational needs. When enrolling in this track, you will earn course credit and have a grade recorded on an official WCGS transcript. You are expected to have at least an 80% attendance rate and fulfill all course requirements. We do not allow trainees to audit courses.

Trainees who wish to pursue additional training may do so once matriculated into either the Advanced Certificate or Master's Degree in Clinical and Translational Investigation Programs. Please note, failing to complete coursework or withdrawing from a course without giving written notification to the CTSC Education Program office will result in a grade of 'F' on your academic transcript and ineligibility for registration the following semester.

TO START YOUR APPLICATION PROCESS SELECT THE LINK BELOW Initiate a Notification of Intent

Then, to complete your submission please login to the Electronic Protocol Authoring and Review System (ePAR) and refer to the Application Instructions and checklist below

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L. 2.	 Trainee Application Form Click on your current citizenship status to proceed. Personnel and demographic information. Valid institutional or employer issued email is required. Please complete the impact question: briefly discuss why you wish to enroll as a non-matriculated, CE trainee, and how this opportunity would impact your career development, and if applicable, clinical & translational research goals. Course(s) Requested – check the "Requested?" Box, click on the "Details of Request" link, click on [add/remove] to make your course selection. Use the Search tool to find and select the course(s) you wish to enroll. Finalize your request by checking the "This request is finalized" box. 						
	Note: CE trainees may enroll for a maximum of 6 core course credits. Enrollment in courses selected is not guaranteed and must be approved by the CTSC Education Program.						
3.	Required Supporting Documents: Upload as individual PDF files in the order indicated below. O Weill Cornell Graduate School (WCGS) Non-Degree Form: Click on the [More info] link, copy, paste Qualtrics link into your browser. Fill out survey. Once survey is completed, save response as a PDF, upload into Supporting Documents. O Career Enhancement Enrollment Contract: Upload the signed and dated downloadable document as a pdf.						
4.	Non-Refundable \$175 application processing fee. Payable by Paypal.						



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Clinical & Translational Investigation Education Program Fall 2023 Career Enhancement Course Offerings

Core Courses	Instructor (s)	Type	Credits	Dates	Days (Times)	Location
Science of Team Science (CTIV 5049) Deadline to apply: 10/24/2023	Bales	Elective	1	Thursdays (3:45 – 5:15pm) No Class 11/23	Start: 11/2/2023 End: 12/14/2023 12/14: 1:30-3pm	1300 York Ave In-Person

Course Descriptions

Science of Team Science: This course provides students with an overview of the research field of the Science of Team Science, with a focus on the knowledge and skills that support effective scientific collaboration. Topics include identifying collaborators, working with individuals from different disciplines, conflict prevention and management, negotiating funding and co-authorship, and evidence-based strategies for effective team leadership. The course covers considerations for working with geographically distributed collaborators, including the use of tools and technologies to support remote collaboration. Students also gain practical working knowledge of three core methodological frameworks employed in the Science of Team Science: bibliometrics, research impact assessment, and social network analysis.