# Weill Cornell Medicine Graduate Scho

## **Registration Instructions – PhD Students**

## Graduate School of the Medical Sciences

Students in their first two years must be enrolled in course work in the Fall and Spring of both years. Post-ACE students must be continually registered for a dissertation research course every Fall, Spring, and Summer term until the degree has been conferred.

Enrollment periods and other important deadlines can be found on the WCGS Academic Calendar.

Log into LEARN <a href="https://learn.weill.cornell.edu/ics">https://learn.weill.cornell.edu/ics</a> to browse course offerings and to enroll.

## Pre-ACE Students not taking WCGS coursework in a semester:

Program	Course Title	<b>Course Code</b>
BCMB	Pre-ACE Research: BCMB	REST 9001
Immunology & Microbial Pathogenesis	Pre-ACE Research: IMP	REST 9002
Neuroscience	Pre-ACE Research: NEURO	REST 9003
PBSB	Pre-ACE Research: PBSB	REST 9004
Pharmacology	Pre-ACE Research: PHARM	REST 9005
Tri-I Chemical Biology	Pre-ACE Research: TPCB	REST 9006
Tri-I Computational Biology & Medicine	Pre-ACE Research: TPCBM	REST 9007

## **Admission to Candidacy Exam:**

Program	Course Title	<b>Course Code</b>
BCMB	Admission to Candidacy Exam: BCMB	ACEX 9001
Immunology & Microbial Pathogenesis	Admission to Candidacy Exam: IMP	ACEX 9002
Neuroscience	Admission to Candidacy Exam: NEURO	ACEX 9003
PBSB	Admission to Candidacy Exam: PBSB	ACEX 9004
Pharmacology	Admission to Candidacy Exam: PHARM	ACEX 9005
Tri-I Chemical Biology	Admission to Candidacy Exam: TPCB	ACEX 9006
Tri-I Computational Biology & Medicine	Admission to Candidacy Exam: TPCBM	ACEX 9007

#### **Dissertation Research Courses:**

All students who have passed the ACE Exam must register for the Dissertation Research (REST) course each Fall, Spring, and Summer term.

Program	Course Title	Course Code
Biochemistry & Structural Biology	Dissertation Research: BSB	REST 9101
Cell Developmental Biology	Dissertation Research: CDB	REST 9102
Molecular Biology	Dissertation Research: MB	REST 9103
Immunology & Microbial Pathogenesis	Dissertation Research: IMP	REST 9104
Neuroscience	Dissertation Research: NEURO	REST 9105
PBSB	Dissertation Research: PBSB	REST 9106
Pharmacology	Dissertation Research: PHARM	REST 9107
Tri-I Chemical Biology	Dissertation Research: TPCB	REST 9108
Tri-I Computational Biology & Medicine	Dissertation Research: TPCBM	REST 9109



## **Registration Instructions – PhD Students**

## Graduate School of the Medical Sciences

#### **Final Dissertation Exam:**

Program	Course Title	Course Code
Biochemistry & Structural Biology	Final Dissertation Exam: BSB	FINL 9001
Cell Developmental Biology	Final Dissertation Exam: CDB	FINL 9002
Molecular Biology	Final Dissertation Exam: MB	FINL 9003
Immunology & Microbial Pathogenesis	Final Dissertation Exam: IMP	FINL 9004
Neuroscience	Final Dissertation Exam: NEURO	FINL 9005
PBSB	Final Dissertation Exam: PBSB	FINL 9006
Pharmacology	Final Dissertation Exam: PHARM	FINL 9007
Tri-I Chemical Biology	Final Dissertation Exam: TPCB	FINL 9008
Tri-I Computational Biology & Medicine	Final Dissertation Exam: TPCBM	FINL 9009

## **Grad School Off-Site Internship:**

Program	Course Title	Course Code
BCMB	Grad School Internship: BCMB	GINT 9001 01
Immunology & Microbial Pathogenesis	Grad School Internship: IMP	GINT 9001 02
Neuroscience	Grad School Internship: NEU	GINT 9001 03
PBSB	Grad School Internship: PBSB	GINT 9001 04
Pharmacology	Grad School Internship: PHARM	GINT 9001 05
Tri-I Chemical Biology	Grad School Internship: TPCB	GINT 9001 06
Tri-I Computational Biology & Medicine	Grad School Internship: TPCBM	GINT 9001 07

### **Responsible Conduct of Research Course:**

All students must take the RCPR course in their first year and the refresher course in their fifth year. Students will receive a registration link from MSK. Once registered, the course will be added to the student WCGS registration.

#### Lab Rotation - 20XX-20XX Academic Year - Annual - Lab Rotations (SELECT THE CORRECT ANNUAL TERM)

Course Title	<b>Course Code</b>
Lab Rotation 1	LROT 9001
Lab Rotation 2	LROT 9002
<b>Lab Rotation 3</b>	LROT 9003
<b>Lab Rotation 4</b>	LROT 9004
Lab Rotation 5	LROT 9005