

RESPONSIBLE AND ETHICAL CONDUCT OF RESEARCH (RECR) – Course Listing*

DIVISION	DEPARTMENT OR PROGRAM	PERSON	TRAINING	TIMING	
ENGINEERING	School of Engineering and Applied Sciences (all departments and programs)	Graduate Student	Intro RCR Module EGR 501	Upon Matriculation G1/G2	
		Postdoctoral Researchers	CITI Program RCR Course	Within six (6) months of initial appointment	
		Grant Funded Undergraduate/Visiting Student	CITI Program RCR Course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	
DIVISION	DEPARTMENT OR PROGRAM	PERSON	TRAINING	TIMING	
HUMANITIES	Architecture	Graduate Student	Intro to RCR Module	Upon Matriculation	
	Art & Archeology				
	Classics				
	Comparative Literature				
	East Asian Studies				
	English				
	French & Italian				
	German				
	Music Composition				
	Musicology				
	Near Eastern Studies				
	Philosophy				
	Religion				
Slavic Languages & Literatures					
Spanish & Portuguese					
DIVISION	DEPARTMENT OR PROGRAM	PERSON	TRAINING	TIMING	
NATURAL SCIENCES	Applied and Computational Math	Graduate Student	Intro RCR Module Math 500	Upon matriculation G2	
		Graduate Student	Intro RCR Module	Upon matriculation G1/G2	
	Postdoctoral Researcher			CIT Program RCR course	Within six (6) months of initial appointment
	Grant funded undergraduate/visiting student				Prior to beginning research or within one (1) year; always prior to leaving Princeton
	Atmospheric & Ocean Sciences	Graduate Student	Graduate Student	Intro RCR module GEO/AOS 503	Upon matriculation G2
		Postdoctoral Researcher	Postdoctoral Researcher	CITI Program RCR course	Within six (6) months of initial appointment
		Grant funded undergraduate/visiting student	Grant funded undergraduate/visiting student	CITI Program RCR course (juniors and/or seniors can take GEO/AOS503)	Prior to beginning research or within one (1) year; always prior to leaving Princeton
		Biophysics	Graduate Student	Graduate Student	Intro RCR module

NATURAL SCIENCES			CITI Program RCR course	Upon matriculation, within 90 days	
			QCB 501	G2/G3	
	Chemistry	Graduate Student		Intro RCR module	Upon matriculation
				CHM 500	G3
		Postdoctoral Researcher		CHM 500	Within one (1) year of initial appointment
	Chemistry	Grant funded visiting student		CITI Program	Prior to beginning research or within one (1) year; always prior to leaving Princeton
		Grant funded undergraduate		Ethics training	Junior year
	Ecology & Evolutionary Biology	Graduate Student		Intro RCR module	Upon matriculation
				EEB 506	G1/G2
		Postdoctoral Researcher		CITI Program RCR course	Within six (6) months of initial appointment
		Grant funded undergraduate/visiting student		CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton
	Geosciences	Graduate Student		Intro RCR module	Upon matriculation
				GEO/AOS 503	G2
		Postdoctoral Researcher		CITI Program RCR course	Within six (6) months of initial appointment
	Grant funded undergraduate/visiting student		Prior to beginning research or within one (1) year; always prior to leaving Princeton		
	Mathematics	Graduate Student		Intro RCR module	Upon matriculation
				MAT 500	G2
		Postdoctoral Researchers		CITI Program RCR course	Within six (6) months of initial appointment
		Grant funded undergraduate/visiting student		CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton
	Molecular Biology	Graduate Student		Orientation Workshop	Upon matriculation
				MOL 561	G2
				Refresher Workshop	G5
		Postdoctoral Researcher		MOL 561 (NIH Funded fellows only); CITI Program RCR (all others)	Prior to beginning research or within one (1) year; always prior to leaving Princeton
		Grant funded undergraduate/visiting student		CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton
	Neuroscience	Graduate Student		Intro RCR module	Upon matriculation
				NEU 592	G2
		Postdoctoral Researcher		NEU 592	Within six (6) months of initial appointment
	Grant funded undergraduate/visiting student		CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	

NATURAL SCIENCES	Physics	Graduate Student	CITI Program RCR course	G1/G2	
		Postdoctoral Researcher		Within six (6) months of initial appointment	
		Grant funded undergraduate/visiting student		Prior to beginning research or within one (1) year; always prior to leaving Princeton	
	Plasma Physics	Graduate Student	Intro RCR module CITI Program RCR course	Upon matriculation G1/G2/G3	
		Postdoctoral Researcher	CITI Program RCR course	Within six (6) months of initial appointment	
		Grant funded undergraduate/visiting student	CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	
	Psychology	Graduate Student	Intro RCR module PSY 591A or NEU 592	Upon matriculation G2	
		Postdoctoral Researcher	PSY 591 or NEU 592	Within six (6) months of initial appointment	
		Grant funded undergraduate/visiting student	CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	
	Quantitative and Computational Biology	Graduate Student	Intro RCR module QCB 501	Upon matriculation G2/G3	
		Postdoctoral Researcher	CITI Program RCR course	Within one (1) month of initial appointment When required by a specific funding source	
		Grant funded undergraduate/visiting student	CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	
		Quantum Science & Engineering	Graduate Student	Intro RCR Module CITI Program RCR Course	Upon Matriculation G1/G2
	DIVISION	DEPARTMENT OR PROGRAM	PERSON	TRAINING	TIMING
	SOCIAL SCIENCES	Anthropology	Graduate Student	Intro RCR module ANT 500 or CITI Program RCR Course	Upon matriculation G1/G2
Postdoctoral Researcher			CITI Program RCR course	Within six (6) months of initial appointment	
Grant funded undergraduate/visiting student			CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton	
Economics		Graduate Student	Intro RCR module ECO 505	Upon matriculation G1	
	Postdoctoral Research	CITI Program RCR course	Within six (6) months of initial appointment		
	Grant funded undergraduate/visiting student	CITI Program RCR course	Prior to beginning research or within one (1) year; always prior to leaving Princeton		
SOCIAL SCIENCES					

