

## PhD Program Semester by Semester Planning (external MS)

	Semester 1	Semester 2	Summer	Semester 3	Semester 4	Summer	Semester 5 - Fieldwork	Semester 6 - Fieldwork	Summer	Semester 7*	Semester 8*
<b>Courses</b>	Core and 600s Courses, as needed	Core and 600s Courses, as needed	Research Hours, if needed	Electives	Electives	Research Hours, if needed	Research Hours, as needed	Research Hours, as needed	Research Hours, if needed	Research Hours, as needed	Research Hours, as needed
	Methods and Statistics, as needed	Electives		Research Hours	Research Hours						
	Non-Engl. Language, if needed	Continue Language, as needed		Continue Language, as needed	Continue Language (must be satisfied prior to or concurrent with prelim)						
<b>Committee</b>	Select Advisor and Committee with Advisor's input				Submit travel forms, as needed		Discuss fieldwork/research	Discuss fieldwork/research		Discuss data/dissertation	Discuss dissertation
	Plan Courses	Advisor submits annual progress report	Meet with committee before any fieldwork	Annual Progress Meeting with committee; submit annual progress report	Advisor submits annual progress report		Annual Progress Meeting with committee; submit annual progress report	Advisor submits annual progress report		Annual Progress Meeting with committee; submit annual progress report	Advisor submits annual progress report
	Discuss progress; submit annual progress report	Meet with committee before any fieldwork		Plan fieldwork location; initiate site permissions	Meet with committee before fieldwork begins	Meet with committee before fieldwork begins				Submit chapters to committee	
	Submit Plan of Study									Discuss grant, post-doc, job applications with committee and submit	
<b>Research</b>	IRB or PACUC certification	Work on research plan	Research	Work on proposal	Plan intl travel (visa, permissions, travel insu)	Research/Fieldwork	Independently/externally funded data collection	Independently/externally funded data collection	Research/Fieldwork	Analyze data	Final project/grant reports due
	Attend CIE Teaching Workshop I Series (if needed)	Plan pilot summer research or training		Attend CIE Teaching Workshop I Series (if needed)	Submit IRB/PACUC protocols		Collect and enter data	Collect and enter data	Analyze data	Present at conferences	Analyze and report results
	Read in subject area	Prepare grants		IRB/PACUC	Submit in absentia registration request, if needed.		Revise and resubmit grant applications	Submit IRB/PACUC protocol amendments as needed		Update IRB/PACUC	Present at conferences
	Research grant options; pilot grant options	Apply for summer funding if possible		Submit external grants	Submit external grants					Participate in professionalism trainings, seminars and opportunities	
<b>Exams</b>			Budget project								
	None	Qualifying Exam (oral and written): "High Pass" to be eligible for PhD program		Preliminary Exam	PhD Proposal (Oral presentation and Written)						PhD Dissertation  PhD Oral Defense Dissertation Deposit

\*Additional semesters as needed.