

Sample Timeline for Master's Degree

Check with your Advisor and the Graduate website www.grad.uc.edu for actual deadline dates.

Year 1	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	
Meet with Academic Advisor Bi-annually	Introduction to Biostatistics (4)		Design & Analysis of Clinical Trials (3)			Study Design & Analysis (3)			Design & Management of Field Studies (3)				
	Introduction to Epidemiology (3)		Introduction to SAS Programming (2)			Epidemiology & Biostatistics Seminar (1)			Molecular Epidemiology (3)				
	Ethics in Research/Scientific Integrity (1)		Clinical Research Scholars Seminar (1)			Clinical Research Scholars Seminar (1)			Clinical Research Scholars Seminar (1)				
			Discuss & Select Thesis Project with Advisor				Select Thesis Committee with Advisor		Submit Statement of Intent		Statement of Intent Approved by Degrees Committee		Meet with Thesis Committee
			Prepare Statement of Intent										

Year 2	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	
Meet with Academic Advisor Bi-annually			Electives (6 hours)			Biostatistics in Research (3)			Electives (6 hours)				
							Electives (6 hours)						
	Conduct Thesis Research and Meet Periodically with Thesis Committee							Submit Written Thesis to Committee for Approval			DEADLINE: Thesis finalized and signed by Committee		Graduate!
							DEADLINE: Apply for Spring Graduation www.grad.uc.edu						