Typical sequence for the completion of required courses (starting in even year)

<u> </u>	required courses (starting in even je	
Fall 1:	Spring 1:	Summer 1:
04214: Clinical Trials	04232: Models & Methods II	04222: Statistical Consulting
04224: Biostat Computing	04262: Mathematical Statistics II*	04295: Readings & Research
04231: Models & Methods I	04285: Intro. Bayesian Analysis	
04220: Research Seminar	04221: Biomedical Applications and	
04261: Mathematical Statistics I*	Consulting	
Elective or Bioethics	04220: Research Seminar	
Fall 2:	Spring 2:	Summer 2:
04233: Statistical/Machine Learning	04275: Applied Survival	04295: Readings & Research
04313: Adv. Statistical Computing	04385: Advanced Bayesian Analysis	Elective
04363: Advanced Statistics	04220: Research Seminar	
24150: Bioinformatics in Omics	04295: Readings & Research	
Analysis	Elective or Bioethics	
04220: Research Seminar		
04295: Readings & Research		
Fall 3:	Spring 3:	Summer 3:
04386: Theory of Survival Analysis	04365: Linear Models	04295: Readings & Research
04220: Research Seminar	04384: Statistical Genetics	Elective
04295: Readings & Research	04220: Research Seminar	
Elective	04295: Readings & Research	
	Elective	

Typical sequence for the completion of required courses (starting in odd year)

Typical sequence for the completion of required courses (starting in odd year)			
Fall 1:	Spring 1:	Summer 1:	
04224: Biostat Computing	04232: Models & Methods II	04222: Statistical Consulting	
04231: Models & Methods I	04262: Mathematical Statistics II*	04295: Readings & Research	
04220: Research Seminar	04275: Applied Survival		
04261: Mathematical Statistics I*	04221: Biomedical Applications and		
Elective or Bioethics	Consulting		
	04220: Research Seminar		
Fall 2:	Spring 2:	Summer 2:	
04214: Clinical Trials	04285: Intro. Bayesian Analysis	04295: Readings & Research	
04233: Statistical/Machine Learning	04365: Linear Models	Elective	
04386: Theory of Survival Analysis	04384: Statistical Genetics		
24150: Bioinformatics in Omics	04220: Research Seminar		
Analysis	04295: Readings & Research		
04220: Research Seminar	Elective or Bioethics		
04295: Readings & Research			
Fall 3:	Spring 3:	Summer 3:	
04313: Adv. Statistical Computing	04385: Advanced Bayesian Analysis	04295: Readings & Research	
04363: Advanced Statistics	04220: Research Seminar	Elective	
04220: Research Seminar	04295: Readings & Research		
04295: Readings & Research	Elective		
Elective			

^{*} Italicized courses are taught at the UWM.

Graduation Requirements

A minimum of 6 credit hours of graduate-level biological/medical science electives and two bioethics courses (10222 Ethics and Integrity in Science and 10444 Research Ethics Discussion Series) are required. Students may also take appropriate courses from UWM and Marquette University to satisfy the elective requirements. Electives must be approved by the advisory committee.