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

Typical sequence for the completion of required courses (starting in even year)		
Fall 1:	Spring 1:	Summer 1:
04214: Clinical Trials	04232: Models & Methods II	04222: Statistical Consulting
04224: Biostat Computing	04241: Statistical inference I	04295: Readings & Research
04231: Models & Methods I	04285: Intro. Bayesian Analysis	
04220: Research Seminar	04221: Biomedical Applications and	
04240: Statistical inference 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)

Fall 1:

04224: Biostat Computing 04231: Models & Methods I 04220: Research Seminar 04240: Statistical inference I