

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

<p>Fall 1: 04214: Clinical Trials 04224: Biostat Computing 04231: Models & Methods I 04220: Research Seminar 04240: Statistical inference I Elective or Bioethics</p>	<p>Spring 1: 04232: Models & Methods II 04241: Statistical inference I 04285: Intro. Bayesian Analysis 04221: Biomedical Applications and Consulting 04220: Research Seminar</p>	<p>Summer 1: 04222: Statistical Consulting 04295: Readings & Research</p>
<p>Fall 2: 04233: Statistical/Machine Learning 04313: Adv. Statistical Computing 04363: Advanced Statistics 24150: Bioinformatics in Omics Analysis 04220: Research Seminar 04295: Readings & Research</p>	<p>Spring 2: 04275: Applied Survival 04385: Advanced Bayesian Analysis 04220: Research Seminar 04295: Readings & Research Elective or Bioethics</p>	<p>Summer 2: 04295: Readings & Research Elective</p>
<p>Fall 3: 04386: Theory of Survival Analysis 04220: Research Seminar 04295: Readings & Research Elective</p>	<p>Spring 3: 04365: Linear Models 04384: Statistical Genetics 04220: Research Seminar 04295: Readings & Research Elective</p>	<p>Summer 3: 04295: Readings & Research Elective</p>

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

<p>Fall 1: 04224: Biostat Computing 04231: Models & Methods I 04220: Research Seminar 04240: Statistical inference I</p>
