5A (Carter)

5E (Khare)

120A (Galloway)
- “A First Course in Probability, 7th Edition,” by Ross

120B (Holmes)

122 (Hsu)

123 (Dr. J)

131 (Holmes)
- “Discovering Knowledge in Data: An Introduction to Data Mining,” by Daniel Larose

160A (Bonnet)
- “Introduction to Probability Models, 9th Edition” by Ross

172A (Min)
- “Actuarial Mathematics,” by Bowers.

182T (Galloway)
- No Book

207B (Hinkley)

213B (Bonnet)

215A (Hsu)
- “Bayesian Data Analysis,” by Gelman.
- “Bayesian Methods”, by Leonard & Hsu

220B (Wang) – All books recommended
- “Modern Applied Statistics with S-Plus,” by Venables & Ripley.  (Recommended)
- “Generalized Linear Models,” by McCullagh & Nelder.  (Recommended)
- “Design of Experiments: Statistical Principles of Research Design and Analysis” by Kuehl. (Recommended)
- “Linear Regression Analysis, by Seber.  (Recommended)
- “Practical Data Analysis for Designed Experiments,” by Yandell.(Recommended)

223B (Fouque)

262EP (Dr J)
- No Book

262FM (Fouque)
- No Book