Winter 2014 Textbooks
*** Always check your syllabus for changes or additional material***
Please confirm the title of the textbook and the author.
Please also indicate if the textbooks are required or optional

Pstat 5A (Guerrier)
(Books are optional for course)
  •  *Statclass, 2nd Edition Revised*, by Holmes and Lenaburg

Pstat 5E (Mangalam)
(Books are required for course)

Pstat 109 (Fritelli)
(Books are required for course)
  •  *Statistics for the Sciences, UCSB edition, Buntinas, Funk.*

Pstat 120A (Chavez)
(Books are required for course)
  •  *Probability and Statistics, 4th edition*, by Degroot & Schervish

Pstat 120A (Konda)
(Books are required for course)
  •  *Probability and Statistics, 4th edition*, by Degroot & Schervish

Pstat 120B (Jammalamadaka)
(Books are required for course)
  •  *Probability and Statistics, 4th edition*, by Degroot & Schervish

Pstat 122 (Hsu)
(Books are required for course)
  •  *Design and Analysis of Experiments, 8th Edition*, by Montgomery

Pstat 123 (Jammalamadaka)
  •  *Elementary Survey Sampling, 6th Edition, by Scheaffer and Ott*

Pstat 126 (Mangalam)

Pstat 160A (Liu)
(Books are required for course)
  •  *Introduction to Probability Models, 10th Edition*, by Ross, Wiley

Pstat 170 (Ludkovski)
(Books are required for course)
  •  *Derivatives Markets, 3rd Edition*, by McDonald

Pstat 172A (Duncan)
(Books are required for course)
  •  *Actuarial Mathematics for Life Contingent Risks*, by Dickson, Hardy, & Waters

Pstat 173 (Feldman)
(Books are required for course)
  •  *Loss Models, 3rd Edition*, by Klugman
  •  *Risk Models and Their Estimation*, by Kellison
Pstat 182T (Chavez)
   • No Book Required

Pstat 207B (Hinkley)
(Books are required for course)

Pstat 213B (Fouque)
(Books are required for course)
   • *Probability and Random Processes, 3rd Edition*, by Grimmet and Stirzaker

Pstat 220B (Meiring)
(All books for this course are optional)
   • *Extending the Linear Model with R, 5th Edition*, by Faraway – Optional
   • *Practical Data Analysis for Designed Experiments*, by Yandell – Optional
   • *Generalized Linear Models, 2nd Edition*, by McCullugh – Optional

Pstat 223B (Ichiba)
(Books are required for course)
   • *Arbitrage Theory in Continuous Time, 3rd Edition*, by Bjork

Pstat 262FM (Fouque)
   • No Book Required