Spring 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 (Carter) confirmed
(Books are required for course)
  - Statclass, 2nd Edition Revised, by Holmes and Lenaburg

PSTAT 5LS (Meiring) confirmed
(Books are required for course)
  - The Practice of Statistics in the Life Sciences, 2nd Edition, by Baldi & Moore

PSTAT 109 (Mangalam) confirmed
(Books are required for course)

PSTAT 120A (Liu) Confirmed
(Books are required for course)
  - Probability and Statistics, 4th edition, by Degroot & Schervish

PSTAT 120A (Konda) Confirmed
(Books are required for course)
  - Probability and Statistics, 4th edition, by Degroot & Schervish

PSTAT 120B (Hinkley) Confirmed
(Books are required for course)
  - Probability and Statistics, 4th edition, by Degroot & Schervish

PSTAT 120C (Guerrier) Confirmed
(Books are required for course)
  - Probability and Statistics, 4th edition, by Degroot & Schervish

PSTAT 126 (Gross) Confirmed
(Books are required for course)

PSTAT 131/231 (Feldman) Confirmed
  - Introduction to Data Mining, 6th Edition, by Tan, Pearson

Pstat 160B (Liu)- Confirmed
(Books are required for course)
  - Introduction to Probability Models, 10th Edition, by Ross, Wiley

Pstat 170 (Ichiba) Confirmed
(Books are required for course)
  - Derivatives Markets, 3rd Edition, by McDonald

Pstat 172B (Duncan) confirmed
(Books are required for course)
  - Actuarial Mathematics for Life Contingent Risks, by Dickson, Hardy, & Waters
Pstat 174/274 (Konda) (Confirmed)
(Books are required for course)
  •  *Time Series Analysis and Its Applications With R Examples, 2nd Edition*, by Shumway & Stoffer

(Books are optional for course)
  •  *Introduction to Time Series and Forecasting, 2nd Edition*, by Brockwell, Springer.

Pstat 182T (Chavez) (Confirmed)
  •  No Book Required

PSTAT 207C (Hinkley) (confirmed)
(Books are required for course)

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

PSTAT 220C (HSU) Confirmed

PSTAT 221C (Frittelli) Confirmed
(Books are required for course)
  •  *Arbitrage Theory in Continuous Time, 3rd Edition*, by Bjork

PSTAT 223C (Frittelli) Confirmed
(Books are required for course)
  •  *Arbitrage Theory in Continuous Time, 3rd Edition*, by Bjork