

## Statistics Textbook Selections Fall 2009

Instructor	Course	Required	Textbook	Author	Publisher	ISBN
Vega	STAT048 001	Yes	The Practice of Business Statistics Using Data for Decisions	Moore, McCabe, Duckworth, Alwan	W.H. Freeman & Co. 2nd ed.	978-0-716-79773-9
Smith	STAT100A001	Yes	Introduction to Probability and Statistics 13e	Mendenhall, Beaver, & Beaver	CENGAGE/Brooks-Cole 13th ed.	978-0-495-38953-8
Vega	STAT100B001	Yes	Introduction to Probability and Statistics 13e	Mendenhall, Beaver, & Beaver	CENGAGE/Brooks-Cole 13th ed.	978-0-495-38953-8
Penas	STAT104 001		No textbook used		No textbook used	
Penas	STAT104 002		No textbook used		No textbook used	
Smith	STAT110 001	Yes	Fundamentals of Biostatistics	Bernard Rosner	CENGAGE/Brooks-Cole 6th ed.	0-534-41820-1
Penas	STAT147 001		No textbook used			
Wang	STAT155 001	Yes	Introduction to Probability & Statistics for Engineers & Scientists	Sheldon Ross	Elsevier/AP 4 <sup>th</sup> ed	978-0-123-70483-2
Flegal	STAT160A001	Yes	Mathematical Statistics and Applications	Wackerly, Mendenhall, & Scheaffer	CENGAGE/Thomson 7th ed.	0-495-11081-7
Li, Jun	STAT170A001	Yes	A Second Course in Statistics: Regression Analysis	Mendenhall & Sinchich	Pearson Prentice Hall 6th ed.	0-13-022323-9
Ghosh	STAT200A001	Yes	Statistical Analysis of Designed Experiments	Tamhane	Wiley, 2009	978-0-471-75043-7
		Yes	Designing Experiments and Analyzing Data: A Model Comparison Perspective	Maxwell & Delaney	Taylor & Francis Group, 2nd ed.	0-8058-3718-3
		Optional	Design and Analysis of Experiments, Classical and Regression	Onyiah, Leonard C.	Taylor & Francis Group	978-1-4200-6054-6
Lii	STAT207A001	<b>TBA</b>	<b>TBA</b>	<b>TBA</b>		
Arnold	STAT210A001	Yes	An Introduction to Probability and Statistics	Rohatji & Ensanah Saleh	Wiley, 2nd ed.	978-0-471-34846-7
Li, Jun	STAT240 001	Yes	Nonparametric Statistical Methods	Hollander & Wolfe	Wiley, 2nd ed.	0-471-19045-4
Li, Larry	STAT288 001		No textbook used		No textbook used	
Jeske	STAT293 001		No textbook used		No textbook used	