

Statistics and Probability
BOOK REQUIREMENTS

Fall Semester, 2009

Course	Author & Title	Publisher	Instructor
200	DeVeaux & Velleman Intro to Stats, 3 rd Ed. Clickers to be used by: Lovell, Zeleke	Addison-Wesley	Dikong LePage Lovell Pathak Sakhanenko
201	Agresti & Franklin The Art and Science of Learning from Data, 1 st Ed.	Prentice Hall	Sikorskii Dikong
231	Melfi's Notes with iclickers		Cui
315	Aczel Complete Business Statistics, 7 th Ed.	McGraw-Hill	Dass Pathak
351	Devore Probability & Statistics for Engineering & the Sciences <i>Enhanced Revised Ed (7th)</i>	Brooks-Cole	Kim LePage Sinha, A.
421	Moore Introduction to the Practice of Statistics	Freeman	Mimoto Page
430	Devore Probability & Statistics for Engineering & the Sciences <i>Enhanced Revised Ed (7th)</i>	Brooks-Cole	Meerschaert
441	Ross A First Course in Probability, 8 th Ed.	Prentice Hall	1- Ramamoorthi 2- Mandrekar
464-1	Ott Intro to Statistical Methods and Data Analysis, 6 th Ed.	Thomson Learning	1-Kravchenko
464-2	Freund Statistical Methods, 2 nd Ed.	Elsevier	2-Tempelman
801	Montgomery Design & Analysis of Experiments, 7 th Ed	Wiley	Maiti

825	Lohr Sampling w/cd	Brooks-Cole	Page
855	No text required		Cui
861	Rice Mathematical Statistics and Data Analysis w/cd, 3 rd Ed.	Brooks-Cole	1- Roy 2- Lim
863	Kutner Applied Linear Regression Models (Rev) (w/cd) –Required Replogle-Johnson SAS and SPSS Program - Recommended	McGraw-Hill	Maiti Wang
871	Shao Mathematical Statistics	Springer Verlag	Yang
881	Durrett Probability: Theory & Examples, 3 rd Ed	Brooks-Cole	Xiao
886	Ross Intro to Probability Models, 9 th ed	Elsevier	Salehi
964	No Required Text		Skorokhod
997	No Text Required		Ramamoorthi

5/26/09