

FALL 2011 TEXTBOOKS

BIOS 540H (001)	Principles of Biostatistics (r) Instructor(s) Monaco	Pagano and Gauvreau
BIOS 600 (001)	Biostatistics: A Guide to Design, Analysis, and Discovery (r) Instructor(s) Stewart	Forthofer, Lee & Hernandez
BIOS 600 (002)	Biostatistics: A Foundation for the Health Sciences (r) Instructor(s) Hamer	Daniel
BIOS 511	Little SAS Book (o) Learning SAS by Example: A Programmer's Guide (o) Statistical Programming in SAS (o) Instructor(s) Roggenkamp	Delwiche & Slaughter Cody Bailer
BIOS 550	Mathematical Statistics with Applications (r) Instructor(s) Truong	Wackerly, Mendenhall & Scheaffer
BIOS 660	A First Course in Probability (r) Statistical Inference (o) Instructor(s) Ivanova	Ross Casella & Berger
BIOS 662	Biostatistics: A Methodology for the Health Sciences (r) Instructor(s) Couper	van Belle, Heagerty, Fisher & Lumley
BIOS 665	Categorical Data Analysis Using the SAS System (r) Instructor(s) Koch and Schwartz	Stokes, Davis & Koch
BIOS 667	Course Pack Instructor(s) Edwards	
BIOS 670	The Methods and Materials of Demography (o) Instructor(s) Suchindran and Bilsborrow	Siegel & Swanson
BIOS 735	NO BOOK FOR THIS CLASS Instructor(s) Wu	
BIOS 758	From Finite Sample to Asymptotic Methods in Statistics (r) Instructor(s) Sen	Sen, Singer, Pedroso de Lima
BIOS 760	Theory of Point Estimation (r) A Course in Large Sample Theory (r) Instructor(s) Zeng	Lehmann & Casella Ferguson
BIOS 762	Plane Answers to Complex Questions: The Theory of Linear Models (r) Linear Model Theory: Univariate, Multivariate and Mixed Models (r) Instructor(s) Zhou	Christensen Muller & Stewart
BIOS 779	Bayesian Methods for Data Analysis (r) Bayesian Survival Analysis (r) Instructor(s) Ibrahim	Carlin and Louis Ibrahim, Chen and Sinha
BIOS 785	TBA Instructor(s) Wright	
BIOS 844	Managing Scientists: Leadership Strategies in Scientific Research Instructor(s) LaVange Please Order from AMAZON	Alice M. Sapienza

**** (r) = require (o) = optional