

TEXTBOOKS (2009-10)

GRADUATE COURSES

Course	Book Title	Author(s)	Publisher
STA1001H F	Applied Linear Regression Models (4 th Ed)	J. Neter/C.J. Kutner/Nachtshein	Irwin
STA1002H S	Applied Linear Regression Models (4 th Ed)	Kutner	McGraw-Hill Ryerson
STA1003H F	Sampling: Design & Analysis	Sharon L. Lohr	Duxbury Press
STA1004H S	Design & Analysis of Experiments	Dean & Voss	Springer-Verlag
STA1005H F	Applied Multivariate Statistical Analysis (6 th Ed)	R.A. Johnson & D.W. Wichart	Pearson
STA2006H S	No Text		
STA2101H F	Statistical Models	A. Davison	Cambridge University Press
	Applied Statistics (Recommended)	Cox & Snell	CRC/Chapman & Hall
STA2102H S	Numerical Methods of Statistics	Monahan	Cambridge University Press
STA2104H S	The Elements of Statistical Learning (2 nd Ed)	Hastie, Tibshirani & Friedman	Springer-Verlag
STA2105H S	An Introduction to the Bootstrap	Efron, B. & Tibshirani, R.	Chapman & Hall
STA2111HF	Theory of Probability & Random Process (2 nd Ed) (Universitext) (Paperback)	Leonid B. Korolov &	McGraw-Hill Ryerson
STA2112H F	Mathematical Statistics	K. Knight	Chapman & Hall/CRC
STA2162H F	No Text		
STA2201H S	Generalized Linear Models (2 nd Ed)	McCullagh, P. &	Chapman & Hall/CRC 1989
STA2202H S	Time Series Analysis, Univariate & Multivariate Methods	William Wei	Pearson
STA2211H S	Theory of Probability & Random Processes (2 nd Ed) (Universitext) (Paperback)	Leonid B. Korolov & Yakov G. Sinai	McGraw-Hill Ryerson
STA2212H S	Mathematical Statistics	Knight, Keith	Chapman & Hall
STA2342H S	Theory of Multivariate Statistics	Bilodeau, Martin & Brenner, David	Springer-Verlag
STA2500HF	No Text		
STA2502H F	Options, Futures and Other Derivatives (6 th Ed) (Recommended)	John C. Hull	Prentice Hall
	Intro Stochastic Analysis for Finance & Ins (Recommended)	X. Lin	John Wiley & Son
STA2505H S	No Text		
STA3000Y Y	No Text (Fall Term Sept. 09)		
STA3000Y Y	Theoretical Statistics (Paperback) (Cont. Winter Term Jan. 10)	C.R. Cox & D.V. Hinkley	Chapman & Hall
STA3431H S	No Text		
STA4412H S	No Text		