

COURSE	#	INSTRUCTOR	Textbook Title	Authors	Ed.	Publisher	ISBN
ACSC 325	01	SCOLLNIK, D	Theory of Interest	Kellison	3rd	R.D. Irwin	0-256-09150-1
ACSC 427	01	BADESCU, A	Actuarial Mathematics (with CD)	Bowers, Gerbler, Hickman, Jones & Nesbitt	2nd	Society of Actuaries	0-938959-46-8
ACSC 535	01	SCOLLNIK, D	Introduction to the Mathematics of Demography	Brown	3rd	ACTEX	1-56698-205-7
ACSC 539.05	01	AMBAGASPITIYA, R	Fixed-Income Securities: Valuation, Risk Management and Portfolio Strategies	Lionel Martellini, Philippe Priaulet, Stéphane Priaulet		Wiley	978-0-470-85277-4
AMAT 217	01	LIAO, W	Calculus: A complete Course (shrink wrapped with Math xL Access Code)	Adams	7th	Pearson	
AMAT 217	02	LAMOUREUX, M					
AMAT 217	03	AIFFA, M					
AMAT 217	04	AIFFA, M					
AMAT 217	05	ELSABROUTY, Y (C)					
AMAT 217	06	LIAO, W					
AMAT 307	01	HOLLAND, D	Elementary Differential Equations with Boundary Value Problems	Kohler & Johnson	2nd	Pearson	
AMAT 307	02	AIFFA, M					
AMAT 307	03	BRENKEN, B (C)					
AMAT 307	04	BRENKEN, B (C)					
AMAT 311	01	BRAVERMAN, E	Elementary Differential Equations (recommended)	William F. Trench		Brooks Cole	0-534-36841-7
AMAT 413	01	COUCH, E	Fourier Series and Boundary Value Problems	J.W. Brown and R.V. Churchill		McGraw-Hill	
AMAT 433	01	GOUR, G	Mathematical Methods for Physicists - A concise Introduction	Tai L. Chow	1st	Cambridge University Press	0-521-65544-7
AMAT 481	01	SWISHCHUK, A	Mathematics for Finance - An Introduction to Financial Engineering, Springer Undergraduate Mathematics Series	Capinski, Marek, Zastawniak, Tomasz	2nd	Springer	978-1-85233-330-0
AMAT 491	01	HOLLAND, D	Numerical Analysis	Burden and Faires	8th	Brooks Cole	978-0-534-39200-0
AMAT 505	01	SNIATYCKI, J	No textbook				
AMAT 601.20	01	SWISHCHUK, A	Levy Processes and Stochastic Calculus by David Applebaum		2003	Cambridge University Press	
AMAT 605	01	BATES, L	An introduction to dynamical systems	Clark Robinson		Prentice Hall	131431404
MATH 211	01	GREENBERG, M	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	02	TOTH, C	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	03	NICHOLSON, K	Linear Algebra with Applications	W.Keith Nicholson	6th		

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MATH 211	04	CUNNINGHAM, C (C)	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	05	DINH, T	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	06	BINDING, P	Elementary Linear Algebra (WCCS) UofC: Selected Chs from Anton 8e)	Anton	8th		470964456 or 9780470964453
MATH 211	07	HOLLAND, D	Elementary Linear Algebra (WCCS) UofC: Selected Chs from Anton 8e)	Anton	8th		470964456 or 9780470964453
MATH 211	08	DINH, T	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	09	SNIATYCKI, J	ELEMENTARY LINEAR ALGEBRA	W.Keith Nicholson	2nd		978-0-07-071980-4
MATH 211	10	SEYFFARTH, K	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 211	11	TENTATIVE					
MATH 249	01	STASTNA, V	Calculus: single variables	Adams	7th	Pearson	
MATH 249	02	COUCH, E	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 249	03	ZINCHENKO, Y	Calculus: Early Transcendentals	Briggs & Cochran		Pearson	
MATH 249	04	SANDS, W	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 249	05	LAFLAMME, C	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 249	06	LING, J (C)	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 249	07	LAFLAMME, C	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 249	08	ZINCHENKO, Y	Calculus: Early Transcendentals	Briggs & Cochran	9th	Pearson	
MATH 251	01	WARE, A	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 251	02	BRAVERMAN, E	Calculus - single variables (recommended)	Adams	7th	Pearson	
MATH 251	03	MOLLIN, R	Calculus of a Single Variable: Early Transcendental Functions	Larsen, Hostetler and Edwards	4th	Houghton-Mifflin	618883061
MATH 251	04	BATES, L	Calculus - A complete course	Adams	7th	Pearson	
MATH 251	05	LUSALA, T	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 251	06	BATES, L	Calculus - A complete course	Adams	7th	Pearson	
MATH 251	07	SPRINGER, J	Calculus Early Transcendental and Single Variable	Anton	9th	Wiley	
MATH 251	08	RIOS, C	Calculus Early Transcendental and Single Variable Ready Version with WileyPLUS	Anton	9th	Wiley	9780470420744
MATH 251	09	BRAVERMAN, E	Calculus - single variables (recommended)	Adams	7th	Pearson	
MATH 253	01	GOUR, G	Calculus - A complete course or single variables	Adams	7th	Pearson	80

COURSE	#	INSTRUCTOR	Textbook Title	Authors	Ed.	Publisher	ISBN
MATH 253	02	D-VIDOVIC, G	Calculus - A complete course or single variables	Adams	7th	Pearson	120
MATH 271	01	DINH, T	Discrete Mathematics with Applications	Epp, Susanna	3rd	Thomson Brooks/Cole	
MATH 273	01	SANDS, W	Mathematical Proofs: a transition to advanced mathematics	G. Chartrand, A. Polimeni , P. Zhang	2nd	Addison Wesley	978-0-321-39053-0
MATH 281	01	LING, J	Calculus single variables	Adams	7th	Pearson	978-0-321-54927-3
MATH 311	01	SEYFFARTH, K	Linear Algebra with Applications	W.Keith Nicholson	6th		
MATH 321	01	STALLARD, J (C)	Mathematical Statistics with Applications	Wacherly, Mendenhall & Scheaffer	7th	Thomson	978-0-495-11081-1
MATH 321	02	CHIBRY, N					
MATH 349	01	STASTNA, V	Calculus - several variables	ADMAS	7th	Pearson	
MATH 349	02	ELSABROUTY, Y	Calculus Several variables with MathXL	ADMAS	7th	Pearson	0137044038
MATH 381	01	ZVENGROWSKI, P	Calculus - A complete course or single variables	Adams	7th	Pearson	
MATH 381	01	ZVENGROWSKI, P	Vector Calculus - recommended	J. Marsden and A. Tromba	5th	W.H. Freeman and Co.	978-0716749929
MATH 403	01	LING, J	No textbook				
PMAT 418	01	SCHEIDLER, R	Introduction to Modern Cryptography	J. Katz & Y. Lindell		Chapman & Hall/CRC	1-58488-551-3
PMAT 423	01	BEZDEK, K	Differential Geometry of Curves and Surfaces	Thomas Banchoff and Stephen Lovett		A. K. Peters Ltd	10-1568814569
PMAT 427	01	MOLLIN, R	Fundamental Number Theory with Applications	R.A. Mollin	2nd	Chapman& Hall/CRC Press	1-4200-6659-5
PMAT 435	01	LAMOUREUX, M	Introduction to Real Analysis	Robert G. Bartle & Donald R. Sherbert	3rd	Wiley	471321486
PMAT 505	01	ZVENGROWSKI, P	Topology	James R. Munkers	2nd	Prentice Hall	0-13-181629-2
PMAT 527/627	01	GREENBERG, M	to be determined				
PMAT 545	01	RIOS, C	<i>Principles of Mathematical Analysis</i> ,1976 [Chapters 7, 8,	W. Rudin	3ed	McGraw-Hill	
PMAT 545	01	RIOS, C	<i>Calculus on Manifolds</i> [Chapters 3-5]	M. Spivak			
PMAT 603.59	01	TOTH, C	Extremal Combinatorics	S. Jukna		Springer	
PMAT 621	01	LAMOUREUX, M	No textbook				
PMAT 669	01						
PMAT 685.11	01	NICHOLSON, K	Lectures on Modules and Rings (recommended)	T.-Y. Lam	1998	Springer	

COURSE	#	INSTRUCTOR	Textbook Title	Authors	Ed.	Publisher	ISBN
STAT 211	01	FENYVESI, M	Statistics	Freeman, Pisani & Purves	3rd or 4th	Norton	0-393-97983-3
STAT 211	02	CHIBRY, N	Practical Statistics for Nursing and Health Care	Fowler, Jarvis and Chevannes	1st	Wiley	0-471-49716-9
STAT 211	03	STALLARD, J	to be determined				
STAT 213	01	LABUTE, G	Elementary Statistics	Triola et al	3rd	Pearson	
STAT 213	02	STALLARD, J (C)	Modern Statistics - a Canadian Perspective	W. Goodman	1st	NELSON Education	978-0-17-625179-6
STAT 213	03	DE LEON, A	Moore: Introduction to the Practice of Statistics,6th edition, cloth, extended version	David S. Moore and George P. McCabe	6th	Freeman	1-4292-2879-2
STAT 213	04	CHEN, G	Statistics (bounded with MINITAB)	McClave and Sincich	11th	Pearson	978-0-13-206951-9
STAT 213	05	CHIBRY, N	Business Statistics for contemporary decision making Canadian edition with Wiley Plus)	Blacj/Chakrapani and Castillo		Wiley	
STAT 213	06	CHEN, G	Statistics (bounded with MINITAB)	McClave and Sincich	11th	Pearson	978-0-13-206951-9
STAT 213	07	NOSAL, M	Statistical Methods with STATCALC	Nosal, Miloslav	latest	Statscon. Publishing	
STAT 213	08	KIM, H	Moore: Introduction to the Practice of Statistics,6th edition, cloth, extended version	David S. Moore and George P. McCabe	6th	Freeman	1-4292-2879-2
STAT 213	09	WU, J	Moore: Introduction to the Practice of Statistics,6th edition, cloth, extended version	David S. Moore and George P. McCabe	6th	Freeman	1-4292-2879-2
STAT 213	10	WU, J	Moore: Introduction to the Practice of Statistics,6th edition, cloth, extended version	David S. Moore and George P. McCabe	6th	Freeman	1-4292-2879-2
STAT 217	01	FENG, D	Statistics	McClave and Sincich	11th	Pearson	978-0-13-206951-9
STAT 217	02	LU, X	Moore: Introduction to the Practice of Statistics,6th edition, cloth, extended version	David S. Moore and George P. McCabe	6th	Freeman	1-4292-2879-2
STAT 407	01	BURKE, M	Introduction to Probability Model (solutions manual + CD)	Sheldon Ross	9th	Elsvier Inc.	12-598062-0
STAT 421	01	DE LEON, A	Introduction to Mathematical Statistics	R.V. Hogg, J.W. McKean, and A.T. Craig	6th	Pearson Prentice Hall	0-13-008507-3
STAT 429	01	NOSAL, M	Applied Regression Analysis: A Research Tool	Rawlings, John O., Pantula, Sastry G., Dickey, David A.	2nd	Springer	978-0-387-98454-4
STAT 437	01	AMBAGASPITIYA, R	Loss Models: From Data to Decisions	S. Klugman, H. Panjer, G. Willmot	3rd	Wiley	978-0-470-18781-4

COURSE	#	INSTRUCTOR	Textbook Title	Authors	Ed.	Publisher	ISBN
STAT 531	01	KIM, H	Introducing Monte Carlo Methods with R	C. P. Robert, G. Casella		Springer	978-1-4419-1575-7
STAT 601.21	01	LU, X	No textbook				
STAT 603	01	FUNG, T	Data analysis & statistics for nursing research	Denise F. Polit		Prentice Hall	
STAT 621	01	CHEN, G	will decide and order by instructor				
STAT 701	01	BURKE, M	Probability and Measure	Patrick Billingsley	2nd	Duxbury Press	0-534-24318-5