

Course	Title	Edition	New?	Author	Publisher	Estimated Enrollments		
						1-st	2-nd	Summer
111	MA 111 is cancelled for Summer 2004							
152	College Algebra (ISBN 0-534-47615-5)	7th	Same	Gustafson and Frisk	Brooks Cole			50
153	Algebra and Trigonometry with Analytic Geometry	10th	Same	Swokowski and Cole	Brooks Cole			100
153B	Algebra and Trigonometry with Analytic Geometry	10th	Same	Swokowski and Cole	Brooks Cole			30
154	Algebra and Trigonometry with Analytic Geometry	10th	Same	Swokowski and Cole	Brooks Cole			75
161	Calculus - Early Transcendentals	4th	Same	Stewart	Brooks Cole			40
162	Calculus - Early Transcendentals	4th	Same	Stewart	Brooks Cole			80
223	Applied Calculus For Managerial Life and Social Sciences (ISBN 0-534-37843-9)	5th	NEW	Tan	Brooks Cole			80
224	Applied Calculus For Managerial Life and Social Sciences (ISBN 0-534-37843-9)	5th	NEW	Tan	Brooks Cole			150
261	Calculus - Early Transcendentals	4th	Same	Stewart	Brooks Cole			150
262	An Introduction to Differential Equations and Linear Algebra (ISBN 0-13-263757-X)	1999	Same	Goode	Prentice Hall			40
265	Introductory Linear Algebra with Applications (ISBN 0-13-085199-X)	7th	Same	Kolman	Prentice Hall			100
	Linear Algebra Labs with MATLAB		Same	Hill and Zitarelli	Prentice Hall			
266	Elementary Differential Equations and Boundary Value Problems (opt. WITH CD)	7th	Same	Boyce and DiPrima	Wiley			100
303	Elementary Differential Equations and Boundary Value Problems (ISBN 0-471-31999-6)	7th	Same	Boyce and DiPrima	Wiley			50
	Ordinary Differential Equations using MATLAB (REQ)	3rd	NEW	Polking	Prentice Hall			
490A	The Theory of Numbers. A Text and Sourcebook of Numbers (ISBN 0-86720-472-9)	latest	New	Adler and Coury	Jones and Bartlett			25
511	Linear Algebra	3rd	Same	Strang	Harcourt, Brace, Jovanovich			55
525	Fundamentals of Complex Analysis for Mathematics, Sciences, and Engineering	3rd	Same	Saff and Snider	Prentice Hall			50
527	Advanced Engineering Mathematics (ISBN 0-471-15496-2)	8th	Same	Kreyszig	Wiley			55
543	A First Course in the Qualitative Theory of Differential Equations		New	J. H. Liu	Prentice Hall			15

Department: Mathematics

Textbook Master List

School Year: Summer, 2004

Course	Title	Edition	New?	Author	Publisher	Estimated Enrollments		
						1-st	2-nd	Summer
598A	Abstract Algebra	2nd	Same	Dummit and Foote	Wiley			20
598R	No text selected							20

Summer 2004 booklist changes:

1. MA 543 changed from "no text selected" to J. H. Liu, *A First Course in the Qualitative Theory of Differential Equations*, Prentice Hall.