

Department of Mathematics - Spring 2004 Textbooks - 12.19.2003

Course	Section	Author	Title	Publisher	Instructor
MATH1060	00-004	Comap	For All Practical Purposes, 6th edition	Freeman	SKEEN
MATH1060	40-006	Comap	For All Practical Purposes, 6th edition	Freeman	BURGOYNE
MATH1060	20-005	Comap	For All Practical Purposes, 6th edition	Freeman	BENNETT
MATH1060	50-001	Comap	For All Practical Purposes, 6th edition	Freeman	KOEHLER
MATH1060	90-003	Comap	For All Practical Purposes, 6th edition	Freeman	KOEHLER
MATH1060	30-000	Comap	For All Practical Purposes, 6th edition	Freeman	RUMELY, C
MATH1060	70-002	Comap	For All Practical Purposes, 6th edition	Freeman	RUMELY, C
MATH1101	80-008	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	BURGOYNE
MATH1101	60-007	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	MA
MATH1101	00-009	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	MA
MATH1101	00-012	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	WARNES
MATH1101	60-010	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	WHITEHEAD
MATH1101	80-011	Davis & Edwards	Elementary Mathematical Modeling	Prentice Hall	WHITEHEAD
MATH1113	10-027	Cohen	Precalculus	Brooks/Cole/Thomson	BRAUNGART
MATH1113	70-033	Cohen	Precalculus	Brooks/Cole/Thomson	BRAUNGART
MATH1113	90-034	Cohen	Precalculus	Brooks/Cole/Thomson	CHURCHMAN
MATH1113	00-035	Cohen	Precalculus	Brooks/Cole/Thomson	CHURCHMAN
MATH1113	30-031	Cohen	Precalculus	Brooks/Cole/Thomson	GOROKHOVSKI
MATH1113	20-036	Cohen	Precalculus	Brooks/Cole/Thomson	GOROKHOVSKI
MATH1113	50-015	Cohen	Precalculus	Brooks/Cole/Thomson	HENDON
MATH1113	20-022	Cohen	Precalculus	Brooks/Cole/Thomson	HENDON
MATH1113	90-017	Cohen	Precalculus	Brooks/Cole/Thomson	KOEHLER
MATH1113	60-024	Cohen	Precalculus	Brooks/Cole/Thomson	KOEHLER
MATH1113	90-020	Cohen	Precalculus	Brooks/Cole/Thomson	MA
MATH1113	80-025	Cohen	Precalculus	Brooks/Cole/Thomson	MA
MATH1113	40-023	Cohen	Precalculus	Brooks/Cole/Thomson	WARNES
MATH1113	00-018	Cohen	Precalculus	Brooks/Cole/Thomson	WHITEHEAD
MATH1113	30-014	Cohen	Precalculus	Brooks/Cole/Thomson	ZABCIC
MATH1113	20-019	Cohen	Precalculus	Brooks/Cole/Thomson	ZABCIC
MATH1113	30-028	Cohen	Precalculus	Brooks/Cole/Thomson	ZABCIC
MATH1113I	00-021	Cohen	Precalculus	Brooks/Cole/Thomson	ARNOLD
MATH1113I	50-032	Cohen	Precalculus	Brooks/Cole/Thomson	ARNOLD
MATH1113I	00-026	Cohen	Precalculus	Brooks/Cole/Thomson	REICHLE
MATH1113I	10-030	Cohen	Precalculus	Brooks/Cole/Thomson	REICHLE
MATH1113I	70-016	Cohen	Precalculus	Brooks/Cole/Thomson	WARNES

MATH2110	37-836	Haeussler and Paul	Intro. Math. Analysis for Busines, Economics and the Life and Social Sciences, 10th edition	Prentice Hall	RUMELY, C
MATH2200	00-052	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ARNOLD
MATH2200	00-066	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BALOUEVA
MATH2200	40-068	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BALOUEVA
MATH2200	00-060	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	HARVEY
MATH2200	90-048	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	RUSINKO
MATH2200	40-054	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BOULDIN
MATH2200	90-065	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BOULDIN
MATH2200	70-064	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	PETROV
MATH2200	30-045	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	CHASTKOFISKY
MATH2200	60-041	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	IH
MATH2200	10-044	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	IH
MATH2200	20-053	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	JO
MATH2200	30-059	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	JO
MATH2200	00-043	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	JUNGSTER
MATH2200	00-049	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	JUNGSTER
MATH2200	90-051	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BOE
MATH2200	80-039	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	LORENZINI
MATH2200	60-038	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	KUJAWA
MATH2200	40-037	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	SEGARS
MATH2200	40-040	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	SEGARS
MATH2200	50-046	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	SEGARS
MATH2200	70-047	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ETTINGER
MATH2200	60-055	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	BARAMIDZE
MATH2200	00-057	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	WRIGHT
MATH2200	80-056	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	CHO
MATH2200	10-058	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	STAFF
MATH2200	10-061	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	LITTLE
MATH2200	30-062	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	GUY
MATH2200	50-063	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	CINKIR
MATH2200	70-050	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	STAFF
MATH2200	80-042	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ZHANG
MATH2210	50-113	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	PETUKHOV
MATH2210	00-110	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	MAZZA
MATH2210	10-111	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	WANG
MATH2210	00-116	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ROTHSTEIN

MATH2210	20-117	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	RUMELY, R.
MATH2210	90-115	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ROTHSTEIN
MATH2210	30-112	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ZABCIC
MATH2210	70-114	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	ZABCIC
MATH2310H	(POH)	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	KAZEZ
MATH2410H	(POH)	Spivak	Calculus, 3rd Edition	Publish or Perseus	AZOFF
MATH2410H	(POH)	Spivak	Calculus, 3rd Edition	Publish or Perseus	AZOFF
MATH2500	90-132	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	KAZEZ
MATH2500	20-134	Edwards & Penney	Calculus Early Transcendentals Version, 6th	Prentice Hall	LAI
MATH2610	13-669	Unknown			RASHEED (CS)
MATH2610	03-671	Rosen	Discrete Mathematics and Its Applications	McGraw-Hill	STAFF
MATH2700	80-137	Conrad	Differential Equations w/Boundary Value		SORNBORGER
			Problems: A Systems Approach		
MATH2700	60-136	Blanchard, Devaney, H	Differential Equations	Brooks/Cole/Thomson	TAMAS
MATH3000	80-140	Shifrin and Adams	Linear Algebra: A Geometric Approach	Freeman	GALEWSKI
MATH3000	00-138	Shifrin and Adams	Linear Algebra: A Geometric Approach	Freeman	RULLA
MATH3100	00-141	Mattuck	Introduction to Analysis	Prentice Hall	TIE
MATH3200	10-142	No textbook needed			HENDON
MATH3200	79-976	Barnier and Feldman	Introduction to Advanced Mathematics, 2/E	Prentice Hall	WANG
Ref. Book	79-976	Rotman	Journey into Mathematics, An Intro to Proofs	Prentice Hall	WANG
MATH3220	08-918	Larson	Problem Solving Through Problems	Springer-Verlag	ADAMS
MATH4000	50-144	Shifrin	Abstract Algebra: A Geometric Approach	Prentice Hall	RUMELY, R
MATH4000	69-287	Fraleigh and Katz	A First Course in Abstract Algebra	Pearson Education	BOE
MATH4010	90-146	Fraleigh and Katz	A First Course in Abstract Algebra	Pearson Education	NAKANO
MATH4110	07-583	Adams and Guillemin	Measure Theory and Probability	Birkhauser	SOLAZZO
MATH4150	20-148	Staff and Snider	Fundamentals of Complex Analysis with	Prentice Hall	GOSSELIN
			Applications to Engineering and Science		
MATH4450	87-699	Trappe	Introduction to Cryptography w/Coding Theory	Prentice Hall	BAKER
MATH4690	10-156	Wilson	Introduction to Graph Theory	Pearson Education	ABRAMS
MATH4900	70-162	Stampfill and Goodman	Mathematics of Finance: Modeling and Hedging	Brooks/Cole/Thomson	KANNAN
MATH5001	10-173	Beckmann	Mathematics for Elementary Teachers, Vol. I	Addison-Wesley	BURGOYNE
MATH5001	20-179	Beckmann	Mathematics for Elementary Teachers, Vol. I	Addison-Wesley	BURGOYNE
MATH5001	90-177	Beckmann	Mathematics for Elementary Teachers, Vol. I	Addison-Wesley	EDWARDS
MATH5002	06-174	Beckmann	Mathematics for Elementary Teachers, Vol. II	Addison-Wesley	CANTARELLA
MATH5002	20-196	Beckmann	Mathematics for Elementary Teachers, Vol. II	Addison-Wesley	EDWARDS
MATH5002	26-175	Beckmann	Mathematics for Elementary Teachers, Vol. II	Addison-Wesley	CANTARELLA
MATH5003	80-199	Textbook materials available at Bel-Jean, Athens, GA			WENSTON

MATH5030	90-227	Beckmann	Mathematics for Elementary Teachers, Vol II	Addison-Wesley	BECKMANN
MATH5200	20-229	Greenberg	Euclidean and Non-Euclidean Geometries	Freeman	HENDON
MATH5200	68-527	Heath	The Thirteen Books of Euclid's Elements, Books 1 and 2nd Edition	Dover Publications	HUNZIKER
MATH5210	40-233	Greenberg	Euclidean and Non-Euclidean Geometries Development and History	Freeman	JOHNSON
MATH8010	07-672	Kunz	Into. To Commutative Algebra and Algebraic Geometry	Birkhauser	NAKANO
MATH8130	37-674	Unknown			MAGYAR
MATH8150	10-268	Conway	Functions of One complex Variable, Vol. 1	Springer-Verlag	VARLEY
MATH8200	30-269	Hatcher	Algebraic Topology	Cambridge Univ. Press	MATIC
MATH8250	57-675	Spivak	Calculus On Manifolds: A Modern Approach to Classical Theorems of Advanced Calculus	Perseus Publishing	FU
MATH8320	39-442	Shafarevich	Basic Algebraic Geometry, Vol. 1	Springer-Verlag	SMITH
(2 books for course)		Kempf	Algebraic Varieties	Cambridge Univ. Press	
MATH8330	50-273	Unknown			ALEXEEV, V
MATH8440	90-275	In house notes - no textbook needed			LORENZINI
MATH8600	97-677	Chow and Teicher	Probability Theory	Springer-Verlag	ZHANG
MATH8740	77-676	Hsieh, Sibuya	Basic Theory of Ordinary Differential Equations	Springer-Verlag	ADAMS