

Textbook List

Subject Code	Course Number	Course	Book	Edition	Publisher	ISBN#
MATH	1007	Mathematics and Politics	The Mathematics of Politics/ /E Arthur Robinson and Daniel Ullman	2nd	CRC Press	978149879886-0
MATH	1009/1010	Mathematical Ideas I and II	For all practical purposes	9th	Freeman Custom publ	9781319047955
MATH	1220/1221	Calculus with Precalculus I	Just-in-time Algebra & Trig for Calculus Calculus 8th Edition by James Stewart	4th 8th	Addison Wesley Cengage Learning	9780321671042 9781285740621
MATH	1220/1221	Calculus with Precalculus I	Just-in-time Algebra & Trig for Calculus Calculus 8th Edition by James Stewart	4th 8th	Addison Wesley Cengage Learning	9780321671042 9781285740621
MATH	1231	Single-Variable Calculus I	Calculus 8th Edition by James Stewart	8th	Cengage Learning	9781285740621
MATH	1232	Single-Variable Calculus II	Calculus 8th Edition by James Stewart	8th	Cengage Learning	9781285740621
MATH	1051	Finite Math-Social & Mgt Sci	MyMathLab (Standalone Access Code) Or Finite Math & Calc w/Applic ((Without Access Code)	4th 10th	PEARSON EDUCATION	9780321199911 9780321979407
MATH	2020	Joint Math and Physics Seminar	No Books Required For This Course			
MATH	2184	Linear Algebra I	Linear Algebra & Its Appl (Text Only)	5th	PEARSON EDUCATION	9780321982384
MATH	2185	Linear Algebra I - Math Majors	Linear Algebra (4th edition) by Stephen H. Friedberg, Arnold J. Insel, and Lawrence E. Spence	4th	PEARSON EDUCATION	978-0130084514
MATH	2233	Multivariable Calculus	Calculus 8th Edition by James Stewart	8th	Cengage Learning	9781285740621
MATH	2971W	Intro - Mathematical Reasoning	No Books Required For This Course			
MATH	3342	Ordinary Diff. Equations	Elementary Diff. Equation	10th	Wiley	9780470458327
MATH	3410/6441	Mathematics of Finance	An Introduction to Financial Mathematics Option Valuation by Hugo Junghenn	2nd/20 19	CRC Press	9780367208820 0367208822
Math	3553/6522	Introduction to Numerical Analysis	Numerical Analysis by Burden, Faires	10th	Cengage Learning	9781305253667
MATH	3613	Introduction to Combinatorics	No Books Required For This Course			
Math	3740	Computational Complexity	Intro to Theory Computation	3rd	Cengage Learning	9781133187790
Math	4121	Intro to Abstract Algebra I	Contempory Abstract Algebra by Joseph Gallian	9th	Cengage Learning	9781305657960
MATH	4239W	Real Analysis I	Course in Real Analysis (w/Bind-In Access)	N/A	CRC Press	9781482219272
Math	6101	Algebra I	See Instructor			
MATH	6201	Real Analysis I	A Course in Real Analysis by Hugo Junghenn		CRC Press	9781482219272
MATH	6214	Measure and Integration Theory	Princeton Lectures in Analysis III: Real Analysis	N/A	Princeton Univ Press c/o Perseus	9780691113869
MATH	6318	Applied Mathematics I	Applied Mathematics	4th	Wiley	9781118475805
MATH	6340	Modern Partial Diff. Equations	No Books Required For This Course			
Math	6620	Graph Theory	See Instructor			
MATH	6720	Topics in Logic	Turing Computability Theory and Applications by Robert I. Soare	N/A	Springer	978-3-642-31933-4 13-978-3-64231932-
MATH	6810	General Topology	No Books Required For This Course			
MATH	6850	Knot Theory and Low Dimensional Topology	Knots and Physics by Kauffman	2nd	World Scientific	9789810216566