

## Mathematics

Subject	New Number	Old Number	Title	Crosslisted
MATH	1010	101	Basic Algebra with Application	
MATH	1011Q	104Q	Intr Col Algebra&Math Modeling	
MATH	1020Q	102Q	Problem Solving	
MATH	1030Q	103Q	Element. Discrete Mathematics	
MATH	1040Q	107Q	Elementary Mathematical Moding	
MATH	1050QC	108QC	Math Modeling in Environment	
MATH	1060Q	109Q	Precalculus	
MATH	1070Q	105Q	Math for Business & Economics	
MATH	1071Q	106Q	Calculus for Busi & Economics	
MATH	1110Q	118Q	Survey of Calc with Appls I	
MATH	1120Q	112Q	Introductory Calculus 1	
MATH	1121Q	113Q	Introductory Calculus 2	
MATH	1122Q	114Q	Introductory Calculus 3	
MATH	1131Q	115Q	Calculus I	
MATH	1131QC	115QC	Calculus I	
MATH	1132Q	116Q	Calculus II	
MATH	1132QC	116QC	Calculus II	
MATH	1151Q	135Q	Honors Calculus I	
MATH	1152Q	136Q	Honors Calculus II	
MATH	1793	193	Foreign Study	
MATH	1795Q	195Q	Special Topic Lecture Course	
MATH	2010Q	247Q	Fund of Algebra and Geometry	
MATH	2011Q	248Q	Fund of Algebra and Geometry	
MATH	2110Q	210Q	Multivariable Calculus	
MATH	2130Q	230Q	Honors Multivariable Calculus	
MATH	2141Q	243Q	Advanced Calculus I	
MATH	2142Q	244Q	Advanced Calculus II	
MATH	2143Q	245Q	Advanced Calculus III	
MATH	2144Q	246Q	Advanced Calculus IV	
MATH	2194W	202W	Pedagogical Seminar	
MATH	2210Q	227Q	Applied Linear Algebra	
MATH	2360Q	223Q	Geometry	

## Mathematics

Subject	New Number	Old Number	Title	Crosslisted
MATH	2410Q	211Q	Elem Differential Equations	
MATH	2420Q	221Q	Honors Differential Equations	
MATH	2610	236	Intro to Actuarial Science	
MATH	2620	285	Financial Mathematics I	
MATH	2710	213	Transition to Advanced Math	
MATH	2720W	242W	History of Mathematics	
MATH	2784	200	Undergraduate Seminar I	
MATH	2794W	201W	Undergraduate Seminar II	
MATH	3094	297	Undergraduate Seminar	
MATH	3146	252	Intro to Complex Variables	
MATH	3150	273	Analysis	
MATH	3151	274	Analysis	
MATH	3160	231	Probability	
MATH	3170	232	Elem Stochastic Proc	Yes
MATH	3210	215	Abstract Linear Algebra	
MATH	3230	216	Abstract Algebra I	
MATH	3231	217	Abstract Algebra II	
MATH	3240	258	Introduction to Number Theory	
MATH	3250	251	Combinatorics	
MATH	3260	235	Intro to Mathematical Logic	
MATH	3270	237	Theory of Computability	
MATH	3330	250	Elements of Topology	
MATH	3370	225	Differential Geometry	
MATH	3410	272	Differential Equations for App	
MATH	3412	279	Introduction to Field Theory	
MATH	3430	277	Applied Analysis	
MATH	3435	278	Partial Differential Equations	
MATH	3510	281	Numerical Analysis I	
MATH	3511	282	Numerical Analysis II	
MATH	3610	283	Probability Problems	
MATH	3615	280	Financial Mathematics Problems	
MATH	3621	238	Actuarial Statistics	

## Mathematics

Subject	New Number	Old Number	Title	Crosslisted
MATH	3630	287	Actuarial Mathematics I	
MATH	3631	288	Actuarial Mathematics II	
MATH	3634	276	Actuarial Models	
MATH	3650	289	Financial Mathematics II	
MATH	3660	284	Advanced Financial Mathematics	
MATH	3670W	291W	Technical Writing Actuaries	
MATH	3710	204	Intro to Mathematical Modeling	
MATH	3790	290	Field Study Internship	
MATH	3793	293	Foreign Study	
MATH	3794	296	Problem Seminar	
MATH	3795	298	Special Topics	
MATH	3796W	292W	Senior Thesis in Mathematics	
MATH	3798	295	Variable Topics	
MATH	3799	299	Independent Study	
MATH	4110	261	Introduction Modern Analysis	
MATH	4210	265	Advanced Abstract Algebra	
MATH	4310	267	Intro to Geometry & Topology	
MATH	4735	286	Intro to Operations Research	Yes