## UNDERGRADUATE COURSE NUMBER EQUIVALENCY

MATH 0199	MTH 099	Intermediate Algebra	1-3 credit hours
MATH 0398	MTH 098	Introductory Algebra	3 credit hours
MATH 1314	MTH 138	College Algebra	3 credit hours
MATH 1316	MTH 133	Plane Trigonometry	3 credit hours
MATH 1318	MTH 139	Plane Analytic Geometry	3 credit hours
MATH 1324	MTH 143	Finite Mathematics	3 credit hours
MATH 1325	MTH 144	Elements of Calculus with Applications for Business	3 credit hours
MATH 1332	MTH 110	Math in Society	3 credit hours
MATH 1342	MTH 220	Introduction to Probability and Statistics	3 credit hours
MATH 1350	MTH 127	Introduction to Foundations of Mathematics I	3 credit hours
MATH 1351	MTH 128	Intermediate Mathematics for Elementary Teachers	3 credit hours
MATH 1352	MTH 129	Concepts and Applications	3 credit hours
MATH 2113	MTH 233L	Calculus I Lab	1 credit hour
MATH 2114	MTH 234L	Calculus II Lab	1 credit hour
MATH 2190	MTH 264	Elementary Topics in Mathematics and Statistics	1-3 credit hours
MATH 2195	MTH 275	Special Problems	1-3 credit hours
MATH 2211	MTH 141	Pre-calculus A	2 credit hours
MATH 2212	MTH 142	Pre-calculus B	2 credit hours
MATH 2313	MTH 233	Calculus I	3 credit hours
MATH 2314	MTH 234	Calculus II	3 credit hours
MATH 2412	MTH 140	Pre-calculus	4 credit hours
MATH 3115	MTH 333L	Calculus III Lab	1 credit hour
MATH 3180	MTH 263/303	Seminar in Mathematics I	1 credit hour
MATH 3300	MTH 300	Foundations of Mathematics	3 credit hours
MATH 3301	MTH 301	Concepts of Calculus	3 credit hours
MATH 3302	MTH 302	Concepts in Geometry	3 credit hours
MATH 3315	MTH 333	Calculus III	3 credit hours
MATH 3310	MTH 305	Introduction to Numerical Methods	3 credit hours
MATH 3325	MTH 307	Computational Linear Algebra	3 credit hours
MATH 3323	MTH 337	Differential Equations	3 credit hours
MATH 3330 MATH 3340	MTH 359	Probability Modeling	3 credit hours
MATH 3340	MTH 360	Statistical Inference	3 credit hours
MATH 3345	MTH 311	Introduction to Modern Mathematics	3 credit hours
MATH 3365	MTH 317	Linear Algebra	3 credit hours
MATH 3303	MTH 317 MTH 351	College Geometry	3 credit hours
MATH 3370 MATH 4180	MTH 351 MTH 463	Seminar in Mathematics II	1-3 credit hours
MATH 4180 MATH 4190	MTH 463	Advanced Topics in Undergraduate Math and Stats	1-3 credit hours
MATH 4190 MATH 4195	MTH 464 MTH 475	Special Problems	1-3 credit hours
MATH 4195 MATH 4196	MTH 475	Special Problems	1-3 credit hours
MATH 4196 MATH 4320	MTH 476 MTH 412	Introduction to Algebraic Systems	3 credit hours
MATH 4320 MATH 4325	MTH 412 MTH 415	Number Theory	3 credit hours
MATH 4325 MATH 4330			3 credit hours
MATH 4330 MATH 4335	MTH 439 MTH 440	Introduction to Analysis I	3 credit hours
		Introduction to Analysis II Statictical Methods	
STAT 3342	STA 320	Statistical Methods	3 credit hours 3 credit hours
STAT 3343	STA 321	Nonparametric Statistics	
STAT 3344	STA 322	Statistical Modeling	3 credit hours
STAT 3346	STA 327	Experimental Design Analysis	3 credit hours
STAT 3348	STA 328	Predictive Modeling	3 credit hours