

MATHEMATICS DEPARTMENT

COURSE ROTATION SCHEDULE

The following is a list of the courses offered by the Department of Mathematics. If a course is not listed below, then it is offered every semester.

The **MATHEMATICS COURSES** listed below are taught:

<u>EVERY SEMESTER</u>	<u>EVERY FALL</u>	<u>EVERY SPRING</u>
M230 Introductory Statistics	M343 Probability Theory	M177 The Logic of Chess
M253 Calculus & Analytic Geometry I	M361 Differential Equations	M346 Theory of Interest
M254 Calculus & Analytic Geometry II	M370 Problem Solving for Elementary Teachers	M352 Infinite Processes for the Elementary Teacher
M255 Calculus & Analytic Geometry III	M416 Geometry for the Elementary Teacher	M353 College Geometry
M263 Introduction to R	M420 Applied Regression Analysis	M359 Mathematical Modeling & Statistics
M280 Discrete Mathematics	M422 Mathematics for High School Teachers II	M375 Development of Mathematics
M301 Introduction to Analysis	M452 Introduction to Modern Algebra	M381 Mathematical Modeling & Simulation
M342 Applied Statistics		M415 Modern Algebra & Number Theory for Elementary Teacher
M355 Matrices & Linear Algebra		M421 Mathematics for High School Teachers I
		M442 Mathematical Statistics

<u>FALL ODD YEARS</u>	<u>FALL EVEN YEARS</u>	<u>SPRING ODD YEARS</u>	<u>SPRING EVEN YEARS</u>
M431 Topology	M450 Graph Theory	M362 Nonparametric Statistics	M423 Experimental Design ANOVA
M463 Complex Variables	M464 Advanced Calculus	M417 Theory of Numbers	M453 Abstract Algebra
M474 Dynamical Systems & Chaos	M471 Numerical Analysis	M458 Applied Mathematical Analysis	M459 Partial Differential Equations

Updated 2/25/19