

Tentative Math Offerings

These courses are taught every Fall and Spring: 0103, 0106, 0110, 1000, 1030, 1040, 1070, 1080, 1100, 1410, 1412, 1420, 1422, 1500, 1600, 1610, 2410, 2530.

These courses are taught every Fall: 1620

Fall 2009, Fall 2011	Winter 2010, Winter 2012	Spring 2010, Spring 2012
Math 1620 : Probability & Statistics	Math 2460 : Intro Differential Eqns.	Math 2300 : Discrete Structures
Math 3030 : Geometry for Teachers	Math 3110 : History of Mathematics	Math 3040 : Insights from Math
Math 3350 : Applied Math Models	Math 4020 : Math for Secondary	Math 3060 : Modern Geometry
Math 3400 : Set Theory and Logic		Math 3230 : Differential Equations
Math 3600 : Theory of Numbers (Not 2009)		Math 3600 : Theory of Numbers (Not 2012)
Math 4022 : Math for Secondary Lab		*Math 4140, Real Analysis II
Math 4130 : Real Analysis I		Math 4530 : Abstract Algebra
Math 4330 : Numerical Analysis		Math 4630 : Probability Theory (Not 2010)
Math 4630 : Probability Theory (Not 2011)		Math 4960 : Senior Seminar
#Math 4950: Selected Topics in Math (Not 2009)		

Fall 2010, Fall 2012	Winter 2011, Winter 2013	Spring 2011, Spring 2013
Math 1620 : Probability & Statistics	Math 2460 : Intro Differential Eqns.	Math 2300 : Discrete Structures
Math 3030 : Geometry for Teachers	Math 3110 : History of Mathematics	Math 3040 : Insights from Math
Math 3350 : Applied Math Models	Math 4020 : Math for Secondary	Math 3060 : Modern Geometry
Math 3400 : Set Theory and Logic		*Math 4140, Real Analysis II
Math 3600 : Theory of Numbers		Math 4530 : Abstract Algebra
Math 4022 : Math for Secondary Lab		Math 4600 : Complex Variables
Math 4130 : Real Analysis I		Math 4630 : Probability Theory
Math 4430 : Operations Research		Math 4960 : Senior Seminar
#Math 4950: Selected Topics in Math		

Math 4950: Selected Topics in Math – (3 units) team taught beginning Fall 2010.

*Math 4140, Real Analysis II, may not be taught in Spring if there isn't adequate student demand.