Teaching Schedule  
Fall 2012

Math 100  Foundations for Calculus   Cox  
Section 1 TTh 8:30-10

Math 131  Calculus I   
Section 1 MWF 10-11    McCarthy  
Section 2 MWF 12-1    McCarthy

Math 132  Calculus II  
Section 1 MWF 9-10    Shapiro  
Section 2 MWF 1-2     Shapiro  
Section 3 MWF 2-3     Shapiro

Math 201 Freshman Seminar: Multivariable Calculus  
Section 1 MTThF 11-12    Weiss

Math 217  Differential Equations   
Section 1 MTuThF 9-10    Pedigo  
Section 2 MTuThF 11-12    Pedigo

*Note: Math 217 will become a 3 unit course in Spring 2013, but remains 4 units for Fall 2012. Math 217 is incorrectly listed as a 3-unit course in the printed Fall 2012 Course Listing book.*

Math 2200  Elementary Probability and Statistics  
Section 1 MWF 10-11    Spitznagel  
Section 2 MWF 11-12    Spitznagel

Math 233  Calculus III  
Section 1 MWF 10-11    Beheshti  
Section 2 MWF 11-12    Beheshti

*Note: Math 233 was a 4 unit course. It becomes a 3 unit course in Fall 2012 and thereafter*

Math 302  Elementary Geometry from an Advanced Point of View  
Section 1 MWF 3-4    Chi

Math 309  Matrix Algebra  
Section 1 MWF 11-12    Freiwald  
Section 2 MWF 1-2    Freiwald

Math 310  Foundations for Higher Mathematics  
Section 1 MWF 10-11    Kumar  
+ M 11-12  for 310W students
Math 318  Calculus of Several Variables
   Section 1  MWF 1-2              Pelayo

Math 3200  Elementary to Intermediate Statistics
   with Data Analysis:
   Section 1  MWF 9-10             Spitznagel

Math 350  Topics in Applied Mathematics:
   Introduction to Monte Carlo Methods
   Section 1  MWF 1-2              Feres

Math 370  Combinatorics
   Section 1  TTh 11:30-1         Kalelkar

Math 4111  Introduction to Analysis
   Section 1  TTh 10-11:30        Wickerhauser

Math 415  Partial Differential Equations
   Section 1  MWF 2-3              Tang

Math 4171  Topology I (one semester only)
   Section 1  TTh 1-2:30          Luthy

Math 429  Linear Algebra
   Section 1  MWF 12-1            Blank

Math 439  Linear Statistical Models
   Section 1  TTh 1-2:30          Lin

Math 449  Numerical Applied Mathematics
   Section 1  MWF 3-4             Feres

Math 475  Statistical Computation
   Section 1  TTh 2:30-4          Lin

Math 493  Probability
   Section 1  MWF 2-3             Ding
**Introductory Graduate Level Courses**

(Ph.D. Qualifier Level)

Math 5021  Complex Analysis I  
Section 1  MWF 12-1  
Tang

Math 5031  Algebra I  
Section 1  MWF 2-3  
Kerr

Math 5041  Geometry I  
Section 1  TTh 2:30-4  
Kalelkar

Math 5051  Measure Theory & Functional Analysis I  
Section 1  MWF 10-11  
Stern

**Graduate Advanced Topics Courses**

Math 523  Topics in Analysis  
Section 1  M 3-4 and W 3-5  
Pelayo

Math 539  Algebraic Geometry  
Section 1  MWF 1-2  
Kumar

Math 550  Topics in Number Theory: Analytic Number Theory  
Section 1  TuTh 1-2:30  
Horozov

Math 597  Teaching Seminar  
Section 1  W 11-12  
Thornton