

<p style="text-align: center;"><u>FALL of EVEN YEARS</u></p> <p>FSEM/Core: 3 105: Stats: 1 double sections 161: Calc 1: 5 162: Calc 2: 4 163: Calc 3: 3 214: Linear Algebra: 3 250: Number Theory: 1 260: Computational Math: 1 + 2 labs 307: Geometry: 1 308: Diff. Equations: 1 310: Combinatorics: 1 315: Math Bio: 1 316: Probability: 1 354: Data Analysis I: 1 375: Abstract Algebra: 1 376: Numerical Analysis: 1 377: Real Analysis: 1 482: Applied Seminar: 1-2 483: Standard Seminar: 1-2</p> <p style="text-align: center;"><u>SURVEY FOR DEMAND:</u> 408: PDE 410: Ramsey Theory 417: Brownian Motion 489: Axiomatic Set Theory</p>	<p style="text-align: center;"><u>SPRING of ODD YEARS</u></p> <p>Core: 2 105: Stats: 2 double sections Calc 1: 3 Calc 2: 3 Calc 3: 3 214: Linear Algebra: 3 240: Computational Stats: 1 + 2 labs 250: Number Theory: 1 260: Computational Math: 1 + 2 labs 308: Diff. Equations: 1 312: Math Modeling: 1 360: Graph Theory: 1 362: Topology: 1 375: Abstract Algebra: 1 376: Numerical Analysis: 1 377: Real Analysis: 1 481: Bio Seminar: .5</p> <p style="text-align: center;"><u>SURVEY FOR DEMAND:</u> 416: Math Stats 487: Abstract Algebra II</p>
<p style="text-align: center;"><u>FALL of ODD YEARS</u></p> <p>FSEM/Core: 3 105: Stats: 1 double sections 161: Calc 1: 5 162: Calc 2: 4 163: Calc 3: 3 214: Linear Algebra: 3 250: Number Theory: 1 260: Computational Math: 1 + 2 labs 302: Systems Biology: 1 307: Geometry: 1 308: Diff. Equations: 1 310: Combinatorics: 1 316: Probability: 1 354: Data Analysis I: 1 375: Abstract Algebra: 1 376: Numerical Analysis: 1 377: Real Analysis: 1 482: Applied Seminar: 1-2 483: Standard Seminar: 1-2</p> <p style="text-align: center;"><u>SURVEY FOR DEMAND:</u> 408: PDE 414: Matroids: 1 460: Hilbert Spaces: 1 499: Logic: 1</p>	<p style="text-align: center;"><u>SPRING of EVEN YEARS</u></p> <p>Core: 2 105: Stats: 2 double sections Calc 1: 3 Calc 2: 3 Calc 3: 3 214: Linear Algebra: 3 240: Computational Stats: 1 + 2 labs 250: Number Theory: 1 260: Computational Math: 1 + 2 labs 308: Diff. Equations: 1 312: Math Modeling: 1 313: Complex: 1 360: Graph Theory: 1 375: Abstract Algebra: 1 376: Numerical Analysis: 1 377: Real Analysis: 1 448: Nonlinear Dynamics 481: Bio Seminar: .5</p> <p style="text-align: center;"><u>SURVEY FOR DEMAND:</u> 450: Num. Theory II 454: Data Analysis II 485: Real Analysis II</p>