Requirements for the Pure Mathematics Major:
1) Calculus I (111), Calculus II (112), Linear Algebra (223), Abstract Algebra (331)
2) Real Analysis (333) or Topology (341)
3) Senior Seminar (400)
4) Electives to reach the 9-credit minimum

Requirements for the Computational Mathematics Major:
1) Calculus I (111), Calculus II (112), Linear Algebra (223), and Abstract Algebra (331)
2) Differential Equations (224)
3) Numerical Methods (337) or Topics in Computational Mathematics (338)
4) One additional course from 219, 226, 314, 337, and 338
5) Senior Seminar (400)
6) Electives to reach the 9-credit minimum