

## Four-Year Plan for the Math Major

	<b>FALL</b>	<b>SPRING</b>
<b>First Year</b>	Math 231 – Calculus 1  CSCI 251 – Introduction to Computer Science	Math 232 – Calculus 2
<b>Second Year</b>	Math 233 – Calculus 3  Math 234 – Introduction to Proofs  Math 326 – Probability Theory*	Math 235 – Linear Algebra  Math 366 – Differential Equations*  Math 327 – Mathematical Statistics*
<b>Third Year</b>	Math 330 – Geometry*  CSCI 453 – Formal Language Theory*	Math 301 – Abstract Algebra  Math 327 – Mathematical Statistics*
<b>Fourth Year</b>	Math 421 – Real Variables  CSCI 454 – Compiler Theory*	Math 493 – Senior Seminar  Math 432 – Complex Analysis*

\*Requirements include any three of these seven courses.