MINOR COURSEWORK

- CPSC 111 Elements of Programming I
- CPSC 113 Elements of Programming II
- CPSC 202 Data Structures and Algorithms
- Any nine hours of CPSC courses at the 200 or 300 – level
- Required Cognates
  - MATH 111 Analytic Geometry and Calculus I
  - MATH 112 Analytic Geometry and Calculus II
  - MATH 210 Discrete Structures
  - MATH 211 Analytic Geometry and Calculus III
  - MATH 351 Probability and Statistics

ABOUT THIS PROGRAM
Daily innovations in technology require the ability to adjust and adapt to new developments. Trinity’s computer science major provides a background in programming and application systems design and administration. As Christians, we believe that God has created, redeemed, and still sustains every aspect of the world around us. It is our task to appreciate the beauty and design of his creation and to use our God-given abilities to subdue it and to use it for His purposes. Shaped by the liberal arts framework and Christian worldview at Trinity, graduates enter their careers ready to begin their calling in the workplace or continue to graduate school and respond when new technology arrives.