CS 128 : Programming & Problem Solving

This course provides an introduction to foundational computer science concepts centered on analytical thinking, programming, and problem-solving skills. Through a rigorous approach to dissecting and systematically solving challenges, students develop core algorithmic techniques for addressing real-world issues. The course focuses on fostering an understanding of computational solutions while strengthening critical thinking, logic, and creativity.

Credits 4

Attributes
Appropriate for First-year Students
Required for the major
Natural Sciences Division