CSC 126: Programming I

Fall

This course introduces the student to the process of creating algorithms for the solution of problems using a computer. Problem solving structures will first be presented independent of programming language. Concepts, including variables, assignment statements, conditionals, loops, functions, and arrays are explored.

Prerequisites

Credits 3

ENG 020 Introduction to Composition, ICR 031 Critical College Reading, and MAT 085 Algebra Fundamentals; or by placement exam.