Problem Solving and Programming - CS200

Section: CS200 001192S Main Campus

Section Type: Lecture **Credit Hours:** 4.00

Course Description: An exploration of algorithm design principles and their application in procedural programming, focusing on state, control structures, functions, and modularity. Topics include patterns of conditional and iterative control structures, program testing techniques, and an introduction to data structures, classes, and objects. Students will engage in programming projects that emphasize problem analysis, solution design, and the development of well-structured programs.

WHEN Days: T R

Times: 11:30 AM - 02:00 PM

Start Date: 01/14/2020 End Date: 05/07/2020

WHERE

Campus: Main Campus

Building: Shears Technology Center

Room: STC130 INSTRUCTOR MATT MAGEE

BOOKS

Title: JAVA: AN INTRODUCTION TO PROBLEM SOLVING 8TH Edition

Author: SAVITCH Required: Yes