



Computer Science 121

Introduction to Problem Solving with Computers

[Rate this class](#)

[Add to Favorites](#)

Related Courses

[Introduction to Programming](#)
[Calculus for the Life and Social Sciences I](#)
[Programming with Data Structures](#)
[Programming Methodology](#)

Course Description

An introductory course in problem solving, using the programming language Java. Focuses on the fundamental concepts of problem solving and on computer implementation. Intended for computer science majors or those applying for the major. Satisfactory completion is a prerequisite for all higher-level computer science courses. Use of a laptop computer required. Prerequisite: high school algebra and basic math skills (R1). (Gen.Ed. R2)

Prerequisites

COMPSCI 220 or 230 with a grade of 'C' or better.

Exams

Yes

Attendance

Not Required

Textbooks

None

Credits

4

Professor

[Robert Moody](#)

Reviews

[Matthew Smith](#)

Great professor that genuinely wants to help the students learn

[Like](#) 0 likes

[Daniel Lopez](#)

A very difficult class but you will actually learn

[Like](#) 0 likes

[Patrick Diaz](#)

The textbook is written by him and is very concise, but you need to work hard, pay attention at all times and put in work after class to pass

[Like](#) 0 likes

Overall
Rating



Share your thoughts on this class

Your review will give better insight for other students

[Rate this class](#)