

Center for Workforce Development Continuing Professional Education SPRING 2019

C# and C++Programming

INCREASE YOUR PROGRAMMING KNOWLEDGE AND SKILLS WITH THESE TWO NEW PROGRAMMING COURSES!

C# - INTRO TO PROGRAMMING CONCEPTS

This is a perfect place to start even if you have little to no programming experience. You will be introduced to programming concepts such as variable and argument usage, decision structures and loops. A project will reinforce your understanding of these basic programming tools. Once you have the basics learned in C#, you will be ready to expand into the world of object oriented programming offered in C++. **Tues and Thurs, May 28-June 20, 6-9:30 p.m. Section #28759**.

C++ OBJECT ORIENTED PROGRAMMING

PREREQUISITE: C# class or equivalent programming skills, including variables, decision structures, loops and methods. This course builds the on basic programming concepts learned in C#. You will realize and experience the full power of an object oriented programming language. Learn about using arrays, classes, private members, constructors and destructors. Complete a project that will reinforce your understanding of these basic programming tools. **Tues and Thurs, July 9-Aug 1, 6-9:30 p.m. Section #58760.**

Cost of each 8-session course \$599

Register for both classes for \$1049, a savings of \$149! Section #28761.

Instructor: Roberta Principe Location: Henderson Hall HH114

Students are required to bring a flash drive to class.

Textbook information is found at <u>https://bookstore.ccm.edu/college</u>. Click on Textbooks, Continuing Professional Education, CPC for specific textbook information.

C# and C++ are two of the top 5 programming languages as ranked by the IEEE Learn more or register at www.ccm.edu/workforce

