## **NCCS 150: Object-Oriented Programming Fundamentals**

 $This course in troduces \ participants \ to \ the \ fundamentals \ of \ object-oriented \ programming \ using \ the \ Apple \ Swift \ programming \ language. \ Participants \ have \ the$ opportunity to learn the core concepts of object-oriented programming, including classes, objects, inheritance, polymorphism, and encapsulation. Through hands-on exercises and projects, participants can gain practical experience in implementing object-oriented solutions using Swift.

Satisfactory Progress

Units: 0

**Lecture Hours:** 48 - 54, **Lab Hours:** 48 - 54

Prerequisites: None Co-Requisites: None Advisory: None Not transferable