

## Introduction to Programming with Python® (v1.0)

### Overview

---

Though Python® has been in use for nearly thirty years, it has become one of the most popular languages for software development, particularly within the fields of data science, machine learning, artificial intelligence, and web development—all areas in which Python is widely used. Whether you're relatively new to programming, or have experience in other programming languages, this course will provide you with a comprehensive first exposure to the Python programming language that can provide you with a quick start in Python, or as the foundation for further learning.

You will learn elements of the Python 3 language and development strategies by creating a complete program that performs a wide range of operations on a variety of data types, structures, and objects, implements program logic through conditional statements and loops, structures code for reusability through functions, classes, and modules, reads and writes files, and handles error conditions. This course may earn a Credly Badge.

### Prerequisite Comments

---

Some experience programming in an object-oriented language is helpful, but even if you don't have such experience, this course can be useful to those that are new to programming.

### Target Audience

---

This course is designed for people who want to learn the Python programming language in preparation for using Python to develop software for a wide range of applications, such as data science, machine learning, artificial intelligence, and web development.

### Course Objectives

---

Set up Python and develop a simple application.

Declare and perform operations on simple data types, including strings, numbers, and dates.

Declare and perform operations on data structures, including lists, ranges, tuples, dictionaries, and sets.

Write conditional statements and loops.

Define and use functions, classes, and modules.

Manage files and directories through code.

Deal with exceptions.

### Course Outline

---

#### 1 - Setting Up Python and Developing a Simple Application

Set Up the Development Environment

Write Python Statements Create a Python Application

Prevent Errors

## 2 - Processing Simple Data Types

Process Strings and Integers  
Process Decimals, Floats, and Mixed Number Types

## 3 - Processing Data Structures

Process Ordered Data Structures  
Process Unordered Data Structures

## 4 - Writing Conditional Statements and Loops in Python

Write a Conditional Statement  
Write a Loop

## 5 - Structuring Code for Reuse

Define and Call a Function  
Define and Instantiate a Class  
Import and Use a Module

## 6 - Writing Code to Process Files and Directories

Write to a Text File  
Read from a Text File  
Get the Contents of a Directory  
Manage Files and Directories

## 7 - Dealing with Exceptions

Handle Exceptions  
Raise Exceptions

## Related Courses, Certifications, Exams

---

- Using Microsoft Windows 10