# IT 0075 - PYTHON FOR MANY USES

# **Catalog Description**

Advisory: Completion of IT 105 with grade of "C" or better Hours: 72 (54 lecture, 18 laboratory)

Description: Learn to use Python to manipulate data for analytics, to manage IoT devices and/or for creating scripts to improve network security. This course will start at a very basic level and work up to applied solutions for real world work environments. (CSU)

# **Course Student Learning Outcomes**

- CSLO #1: Solve business problems using Python programming concepts and libraries.
- CSLO #2: Design and produce Python programming solutions incorporating current trends, security, and best practices.
- · CSLO #3: Employ Python programming concepts and terminology.
- CSLO #4: Demonstrate marketable Python programming career skills.

#### **Effective Term**

Fall 2023

# **Course Type**

Credit - Degree-applicable

### **Contact Hours**

72

# **Outside of Class Hours**

90

# **Total Student Learning Hours**

162

# **Course Objectives**

Lecture Objectives:

- 1. Explain why Python is a useful scripting language.
- 2. Describe the basics of Python programming.
- 3. Explore the use of variable declarations, control structures, loop constructs and modules in Python.
- 4. Explain how to use lists, tuples, and dictionaries in Python programs.
- 5. Learn how to use indexing and slicing to access data in Python programs.
- 6. Define the structure and components of a Python program.
- 7. Explore writing loops and decision statements in Python.
- 8. Provide examples of functions and practice writing functions and pass arguments in Python.
- 9. Demonstrate how to build and package Python modules for reusability.
- 10. Demonstrate how to read and write files in Python.
- 11. Learn how to read data from a file.
- 12. Gain knowledge of Python visualization libraries.

#### Lab Objectives:

1. Automate tasks on the computer by writing simple Python programs.

- 2. Write programs that can do text pattern recognition with "regular expressions."
- 3. Programmatically generate and update Excel spreadsheets.
- 4. Parse PDFs and Word documents.
- 5. Crawl websites and pull information from online sources and create plot of retrieved data.
- 6. Write programs that send out email notifications.
- 7. Use Python's debugging tools to quickly figure out bugs in your code.
- 8. Programmatically control the mouse and keyboard to click and type for you.
- 9. Write simple TCP/IP networking client and server scripts and programs.
- 10. Write scripts to simplify system administration tasks.
- 11. Write scripts for cybersecurity and penetration testing.

# **General Education Information**

- · Approved College Associate Degree GE Applicability
- CSU GE Applicability (Recommended-requires CSU approval)
- · Cal-GETC Applicability (Recommended Requires External Approval)
- IGETC Applicability (Recommended-requires CSU/UC approval)

## **Articulation Information**

· CSU Transferable

### **Methods of Evaluation**

- · Objective Examinations
  - Example: Instructor will prepare multiple choice questions, true/false and fill-in question sets that will be used to determine the level of basic understanding of concepts covered. Example: Given the following functions, determine which statements are valid (true) and invalid (false). def square\_root(x): return math.sqrt(x) def print\_val(x): print(x) 1. y = square\_root(49.0) True or False? 2. y = square\_root(49.0) = z True or False? 3. y = 1.0 + square\_root(144.0) True or False? 4. y = square\_root(square\_root(16.0)) True or False?
- · Problem Solving Examinations
  - Example: Students will be given scenario based question describing a problem and the parameters involved and asked to determine the proper course of action that needs to be taken to correct the problem. Example: Assign max\_sum with the greater of num\_a and num\_b, PLUS the greater of num\_y and num\_z. Use just one statement. Hint: Call find\_max() twice in an expression.
     Sample output with inputs: 5.0 10.0 3.0 7.0 max\_sum is: 17.0
- Projects
  - Example: Student shall provide an in-class or video presentation, explaining a key feature of Python programming and an example of code they wrote to solve a business problem. Instructor shall provide students with a rubric identifying grading criteria for the presentation.
- · Skill Demonstrations
  - Example: Students are required to complete a variety of handson labs relevant to the topics being covered and submit for grading. Example: Define a function calc\_pyramid\_volume() with parameters base\_length, base\_width, and pyramid\_height, that returns the volume of a pyramid with a rectangular base. calc\_pyramid\_volume() calls the given calc\_base\_area() function in the calculation. Relevant geometry equations: Volume = base

area x height x 1/3 (Watch out for integer division). Sample output with inputs: 4.5 2.1 3.0 Volume for 4.5, 2.1, 3.0 is: 9.45

# Repeatable

No

### **Methods of Instruction**

- Laboratory
- · Lecture/Discussion
- · Distance Learning

#### Lab:

- Instructor will guide students through writing a program that parses a paragraph into individual strings and stores them in a list (Lab Objective 2).
- Instructor will guide students through developing code that sends out an email based on a particular network activity (Lab Objective 6).

#### Lecture:

- 1. After receiving instruction on introductory Python syntax, students will enter a variety of expressions into the shell (Lecture Objective 2).
- The instructor will discuss the importance of functions and the students will create a small program that is compartmentalized into logical groups (Lecture Objective 6).

#### **Distance Learning**

- The LMS can be used to initiate discussion between the instructor and students, as well as, student to student similar to those that would take place in an on-ground course.
- Students will share individual examples of Python code and the instructor and other students will comment on one another's work, with a focus on programming for reusability (Lecture Objective 9).
- After the instructor provides instruction on GitHub, students will
  collaborate through an online repository, such as GitHub, and work
  on a collective program to parse PDFs and Word documents (Lab
  Objective 4).

# Typical Out of Class Assignments Reading Assignments

1. Read the chapter on loops from the text and be prepared for classroom/online discussion. 2. Students will be required to do web research on course related topics and report their findings.

# **Writing, Problem Solving or Performance**

1. Following the reading and discussion of the chapter, students will do a written compare/contrast loops and decision statements in Python to show their level of comprehension. 2. Instructor will post a discussion topic on regular expressions and have students explain it in their own words, then also review and reply to posts from fellow students.

# Other (Term projects, research papers, portfolios, etc.)

1. Students will write a Python program used for Data Analysis, IoT or Cyber Security and submit for grading.

# **Required Materials**

- · Programming in Python 3
  - · Author: Bailey Miller
  - · Publisher: zyBooks
  - · Publication Date: 2020
  - · Text Edition: 1st
  - · Classic Textbook?: No
  - · OER Link:
  - · OER:
- · Automate the Boring Stuff with Python
  - · Author: Al Sweigart
  - · Publisher. No Starch Press
  - · Publication Date: 2015
  - · Text Edition: 1st
  - · Classic Textbook?: No
  - · OER Link:
  - OER:

Other materials and-or supplies required of students that contribute to the cost of the course.