I: Course Description:

Building on language foundations developed in Python 1, this second semester Python course focuses on the language’s powerful file processing and data manipulation tools. Students will explore core libraries that allow programs to access operating system services, manipulate data of many types, interact with the user through graphical user interfaces (GUIs) and crunch out data metrics. This fast-paced course is project-focused and builds not only Python programming skills but also best practices in object-oriented software design.

II: Learning Outcomes

The following content is extracted directly from the CCAC master course syllabus for CIT 115:

1. Upon successful completion of the course, the student will:
2. Load a python library suitable for processing files of a given type.
3. Integrate an operating system process into a given program, making use of core python OS-related objects.
4. Create instances of the core Python graphical user interface (GUI) components: buttons, text boxes, select boxes and images.
5. Convey meaningful information extracted from a simple data set.
6. Implement a user-centered design process for a Python program.
7. Model the core phases of smart design with a simple, non-technical design problem.
8. Convert a given algorithm written in English to Python.
10. Simulate a given human or system interaction in Python.
11. Curate an online portfolio of working documented Python code from at least two course projects using a version control system, like GIT.
12. Effectively discuss Python skills and their applications to a potential employer during a practice interview.

III: The nitty gritty

textbook & materials

Purchase of *Intro to Python for Computer Science and Data Science* by Paul Dietel (Pearson; 2020; 1st ed; ISBN-10: 0-13-540467-3) is strongly encouraged

Master course website with session-specific content, submission portals, and assignment details:

https://technologyrediscovery.net/#python2

letter Grades

Drawing on completed work and contributions to our class learning environment, propose a fair letter grade and a justification at midterm and final times using a 3x5 card.

https://technologyrediscovery.net/coursesGen/trgrading.html

Attend the final session! Attendance at final session and sharing of fully-baked final project is required to sufficiently justify a grade proposal of A or B except for pre-approved absences and “urgent, incidental, overriding life events”

due date

Work submission and grade proposals will be accepted until Wednesday, 16 DEC@ morning light but no later.

attendance & tardiness

As a primarily in-class driven course, please try to attend 75-85% of sessions. We recognize that students face varied constraints which can differently impact feasibility of class attendance. Tardiness shall not be considered a factor in attendance.

tests:

No high-stakes tests! Low-stakes, mini assessments written on single note cards will help track learning.

technology

Laptops: Students are encouraged to acquire a “middle-road” consumer-grade laptop computer of their own for this
course, with a recommended 8 GB memory.
(Your instructor uses a refurbished Lenovo Thinkpad T-430 purchased for $250 on Amazon.) Python runs on all OS platforms, but your instructor and most data scientists run Linux or OSX (with the BASH).

VPN: CCAC now provides on- and off-campus access to virtualized Linux machines on which all course projects can be undertaken. Gather current connection details from your instructor.

Academic Honesty

Provide written credit to all relevant authors of all code, writing, and project work for this course, including yourself and folks who help you (but who may not be published authors). Include direct URLs of websites consulted.
Honor the copyrights associated with all content used in this course.
Consequences: Students suspected of academic dishonesty will be asked to produce documentation to support any attributions (or, more commonly, non-attributions).

IV: Official CCAC notices

Students are reminded that they can access their course information and CCAC email account, the CCAC Academic Calendar (including add/drop/withdrawal deadlines), the Student Handbook, the College’s Incident Report Form, and many other College services through the MyCCAC portal: https://my.ccac.edu

student handbook

All students are expected to read and comply with the policies and regulations set forth in the CCAC Student Handbook, including without limitation the College’s policies regarding academic and behavioral conduct, the procedures for requesting an accommodation based upon a disability, pregnancy or pregnancy related condition, or a religious observance, and for reporting unlawful discrimination and harassment.

The Student Handbook is available to view and download along with the full text of the College’s Policy Manual, Administrative Regulations Manual, and the Civil Rights Complaint Procedure:

https://www.ccac.edu/president/policies-and-regulations.php

diversity


“No person in the U.S. shall, on the basis of sex be excluded from participation in, or denied the benefits of, or be subjected to discrimination under any educational program or activity receiving Federal aid.”

https://www.ccac.edu/diversity/title-IX.php
https://www.ccac.edu/diversity/notices.php

disability

Information concerning the process and documentation required to request a disability-related accommodation can be obtained by contacting the campus’ Office of Supportive Services for Students with Disabilities (OSSSD) or by visiting the OSSSD information page https://www.ccac.edu/supportive-services/supportive.php

V: Content licensing and sharing

licensing

All non-computer code content on technologyrediscovery.net (course content, images, media) is licensed under the Creative Commons Share-Alike license (CC BY-SA 4.0); no attribution required.
https://creativecommons.org/licenses/by-sa/4.0/

Computer code is licensed by file; most course code is copylefted under the GNU Public License

contribute

You are invited to anonymously contribute your work products in this course to the freely reusable creative commons educational material ecosystem made possible by copy left licenses. Any work contributed to this course will fall under this site-wide license scheme.

sharing elections

Please review the sharing preference options and CHOOSE ONE by initialing and dating the bottom of the box. You may change these at any time by talking with your instructor.

A. Full participation: You may anonymously store and reproduce my coursework in the creative commons (except for individual work pieces marked with a big X or “do not share” DNS)

init: ____date: ____

B. Partial participation: I’m open to sharing but would like to release work individually upon instructor request (default no share). I will submit any work I do not want shared as a hard copy to my student folder.

init: ____date: ____

C. Non-participation: I do not authorize the sharing of any of my coursework and will submit all my work hard copy to my student folder (never online).

init: ____date: ____