CIS 340 Introduction to Programming in Python - Summer 2023

Instructor: Mirsaeid Abolghasemi

Email: abolghasemimirsaeid@fhda.edu (For any questions, students should message me on Canvas).

Class hours: Tuesdays - Thursdays - 6:00 PM to 7:50 PM (Zoom meeting) - ONLINE

(Students should have Zoom installed on their computers)

Office hours: N/A for summer quarters.

Course Information:

Term: 2022 Summer De Anza | CRN: 13343 | Title: INTRO PROGRAMMING IN PYTHON | Course:

CIS D340.41Z | **Days:** TTH | **Time:** 06:00 PM - 07:50 PM | **Room:** ONLINE

Course Requirements:

Requisites: No requisites. | **Attendance Requirements:** Not mandatory.

Description:

A hands-on introduction to computation through programming and problem solving. Using the popular Python programming language, students will learn software engineering concepts and basic programming constructs while creating graphical applications.

Student Learning Outcome Statements (SLO):

• **Student Learning Outcome**: Design, code, document, analyze, debug, and test introductory level Python programs

Course Objectives:

- Provide an overview of computer organization
- Investigate the development and testing environment
- Evaluate different data types
- Use operators and expressions in a program to compute results
- Use flow control statements to apply programming logic
- Access files for data input and output
- Separate a program into user-defined functions
- Use collection data types to investigate data structures
- Use of classes in object oriented programs

Textbook(s):

The Primary Textbook:

• Python for Everyone, 2nd Edition, Cay S. Horstmann, Rance D. Necaise, Wiley, 2016.

We may use the following books too. Their eBooks are free on their websites.

- Python for Everybody: Exploring Data in Python 3, Dr. Charles Russell Severance, 2016. https://www.py4e.com
- Think Python: How to Think Like a Computer Scientist, 2nd Edition, Allen B. Downey, O'Reilly, 2015. ISBN-13: 978-1491939369 ISBN-10: 1491939362
 https://greenteapress.com/wp/think-python/

Grading:	
Quizzes	35%
Lab Exercises &	20%
Assignments	
Midterm Exam(s)	20%
Final Exam	25%
Total	100%

Extra credit opportunities:

Several assignments/labs will have bonus points added when a solution is creative, documentation is extra informative, assignments/labs are submitted early, and/or code is exceptionally easy to read.

Lectures, attendance, exercises, midterm, and final:

- Assignments should be submitted before the due date. If submitted late, then the homework score will be reduced with a penalty of 10% per day.
- Assignments should be commented on with your name and team name.
- Students can use any IDEs to do their assignments.
- **Lectures:** Tuesday Thursday 6:00 PM to 7:50 PM (Zoom meeting) ONLINE (Students should have a camera and Zoom installed on their computers)
- Attendance: Attendance is not mandatory.
- Quizzes:
 - o Quizzes are multiple-choice and true/false questions. (No coding)
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted on Canvas and upload the recorded video on their Google Drive (or any other cloud). Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.
- Midterm part 1: The coding part
 - o Students can do it at home.
 - o Students should do it in a team but each student should write their names and team's names on their codes. Students can do it individually but teamwork is recommended. If you want to do it individually, it means you are good enough in Python and you do not need help.
 - o No presentation is needed for Midterm part 1.
- Midterm part 2: Midterm part 2 is similar to the quizzes.
 - o Midterm part 2 is similar to the guizzes (multiple-choice and true/false questions)
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted on Canvas and upload the recorded video on their Google Drive (or any other cloud). Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.

- Final part 1: Final part 1 is the final project (the coding part)
 - o Students can do it at home.
 - o Students should do it in a team but each student should write their names and team's names on their codes. Students can do it individually but teamwork is recommended. If you want to do it individually, it means you are good enough in Python, and you do not need help.
 - o No presentation is needed for Final Part 1.
- Final part 2: Final part 2 is similar to the quizzes.
 - o Final part 2 is similar to the quizzes (multiple-choice and true/false questions)
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted on Canvas and upload the recorded video on their Google Drive (or any other cloud). Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.
- Midterm and final parts 1 and 2 are together and students should do both parts 1 and 2 to get their midterm or final grades.

Grade average required:

A+ 98% and up

A 94%-97%

A- 90%-93%

B+ 87%-89%

B 84%-86%

B- 80%-83%

C+ 77%-79%

C 70%-76%

F 69% or less

De Anza Academy Integrity:

https://www.deanza.edu/policies/academic integrity.html

Homework and labs must be your work to the following extent:

- Do not send your code to anyone.
- Do not copy anyone else's code.
- DO NOT LOOK AT OTHER STUDENTS WORK AND SHOW THEM YOURS.
- As long as you are not copying other's work, discussion and exchange of ideas are encouraged.

Disability Accommodations:

De Anza College views disability as an important aspect of diversity, and is committed to providing equitable access to learning opportunities for all students.

Disability Support Services (DSS) is the campus office that collaborates with students who have disabilities to provide and/or arrange reasonable accommodations If you have, or think you have, a disability in any area such as, mental health, attention, learning, chronic health, sensory, or physical, please contact DSS to arrange a confidential discussion regarding equitable access and reasonable accommodations.

If you are registered with DSS and have accommodations set by a DSS counselor, please be sure that your instructor has received your accommodation letter from Clockwork early in the quarter to review how the accommodations will be applied in the course. Students who need accommodated test proctoring must meet appointment booking deadlines at the Testing Center. a) Midterm exam be booked at least five (5) business days in advance of the instructor approved exam date/time. b) Final exams must be scheduled

seven (7) business days/weekdays in advance of the instructor approved exam date/time. Failure to meet appointment booking deadlines will result in the forfeit of testing accommodations and you will be required to take your exam with the class.

DSS Location: RSS Building, Suite 141 Phone: (408) 430-7681 Email: DSS@deanza.edu

Students with special needs to: https://www.deanza.edu/dsps/index.html

=> Important Dates:

(Please check the Academic Calendar on the De Anza College website. These dates may get changed.)

http://deanza.edu/calendar

Last Day for Drops w/ Refund	July 6, 2023
Last Day for Drops w/o W	July 6, 2023
Last Day for Drops	August 1, 2023

Final Exam Schedule – date and time: http://www.deanza.edu/calendar/finalexams.html (Students are responsible to check the Academic Calendar for important deadlines and any changes in the deadlines.)

The schedule of the class sessions:

- No presentation is needed.
- First-session attendance is mandatory.
- No attendance is required => But students should take the attendance quizzes every week to show they are active in class.

Week 1: July 3- July 9

- Review the syllabus & Chapter 1 Introduction
- Chapter 2 Variables, Expressions, and Statements
- Quiz Chapter 1: Due date July 9 (Just one attempt is allowed and recording is needed)
- Quiz Chapter 2: Due date July 13 (Just one attempt is allowed and recording is needed).

Week 2: July 10- July 16

- Chapter 3 Decisions, Relational Operators
- Chapter 4 Loops
- Quiz Chapter 3: Due date July 16 (Just one attempt is allowed and recording is needed).
- Quiz Chapter 4: Due date July 18 (Just one attempt is allowed and recording is needed).

Week 3: July 17- July 23

- Chapter 5 Functions
- Midterm part 1: Due date July 23
- Midterm part 2: Due date July 20 (Just one attempt is allowed and recording is needed).

week 4: July 24 - July 30

- Chapter 6 Data Structures Lists, Dictionaries, Tuples
- Quiz Chapters 6&8: Due date July 27 (Just one attempt is allowed and recording is needed).

week 5: July 31- August 6

• Chapter 7 - Files and Exceptions

- Chapter 8 Object Oriented Programming Classes and Objects
- Quiz Chapter 7: Due date August 3 (Just one attempt is allowed and recording is needed).

week 6: August 7- August 11

- Final part 1: Due date August 9
- Final part 2: Due date August 10 (Just one attempt is allowed and recording is needed).

The dates for exams may be changed during the quarter.

=> Very Important Notice:

- This item is very important:
 - Once students have completed the introductory survey, <u>they are responsible</u> for dropping classes.
 - Therefore, if students want to drop the class <u>THEY NEED TO DO IT</u>.
 - Please DO NOT wait for the college system or your instructor to drop you.
 - So, I do not accept any requests from students to drop the class or any other official communications.
- Again, students are responsible to check the Academic Calendar for important deadlines and any changes in the deadlines.
- To take the quizzes, midterm part 2, and final part 2:
 - Students should have Zoom installed on their computers to take the exams.
 - Students need to have a camera on their computers.
- Students should update their Canvas profile pictures with a picture showing their faces.
- Your first name and last name on Canvas should be your official first name and last name.
- For any questions, students should message me on Canvas (not email).

De Anza Calendar: http://deanza.edu/calendar

De Anza CIS Lab: http://www.deanza.edu/buscs/labs.html

De Anza Canvas Web: https://deanza.instructure.com/

Resources On Campus:

Tutorial: https://www.deanza.edu/studentsuccess/

EOPS: https://www.deanza.edu/eops/
Counseling: https://www.deanza.edu/counseling/

Mutual Respect Policy: https://fhdafiles.fhda.edu/downloads/aboutfhda/4110.pdf

Student Grievance Procedure: https://www.deanza.edu/policies/grievances.html

Student Rights & Responsibilities:

https://www.deanza.edu/student-complaints/rights-responsibilities.html

CARES Emergency Care Funds: https://www.deanza.edu/resources/emergency-funds.html

Students with special needs to: https://www.deanza.edu/dsps/index.html

CIS TAs and Tutors: https://deanza.edu/cis/tutoringOnline.html

De Anza CONNECT: https://www.deanza.edu/counseling/retention/connect.html