

## **CDS DS 110: Introduction to Data Science with Python**

Instructor Name: Dr. Kevin Gold

Course Dates: 9/5-12/11

Office Location: CCDS 1406

Course Time & Loc: MWF 12:20-1:10pm, SCI 113

Contact Information: klgold@bu.edu

Course Credits: 4

Drop-in Office Hours: TuTh 3-4:30pm

TAs:

Harsh Sharma: hsharma@bu.edu

Asma Furniturewala: asmaf@bu.edu

CAs:

Jason Chen (Office Hours): jachen7@bu.edu

Gitika Jha (Grading): gitika@bu.edu

### **Course Description:**

DS 110 is the first in a two-course sequence (including DS 210) that builds students' competence in computing techniques central to data science.

In DS 110, students will use Python to explore many of the fundamental computer science concepts and processes used in data science. This begins with core computer science topics such as data structures, development of functions and recursion, and leads to topics including object oriented programming and data visualization.

In terms of Python tools for data science, students will learn how to work with numpy, pandas, and matplotlib to analyze real-world data. (See the more comprehensive list of topics below in this syllabus.)

The sequence of DS 110 and 210 works in concert with the 120-121-122 series: as students develop their expertise in the mathematical foundations covered in 120-121-122, they build their abilities to implement those tools and manage actual datasets in the 110-120 sequence.

### **Hub Learning Outcomes**

#### **Quantitative Reasoning I (QR1) Learning Outcomes:**

Students will be introduced to the Python programming language. Students will learn how to use pure Python to write basic functional and object-oriented programs. Students will also learn about core data science libraries such as numpy and pandas and, by the end of the course, students will be able to use these tools to produce descriptive analyses and visualizations of different datasets.

In parallel to learning Python for data science, students will develop and demonstrate their understanding of core concepts in computer science, and their ability to use them to manipulate different types of data. Students will learn about basic CS topics such as algorithms, big-O notation and algorithm runtime, object oriented programming methods, and parallel computing.

Students will master the fundamentals of programming in Python for data science, including learning how to use common libraries such as numpy, pandas, and matplotlib. Using these tools, students will build basic models of the data to uncover and interpret interesting patterns in real-world data.

Students will learn to communicate the findings of their analyses both verbally and as part of a presentation using summary statistics, tabulations, and visualizations.

### **Teamwork/Collaboration Learning Outcomes:**

Students will form teams of 2-4 to complete a half-semester-long project. Students will be provided with feedback and guidance by the course instructor.

### **Instructional Format, Course Pedagogy, and Approach to Learning**

The course will be primarily lecture-based, but with additional exercises for the audience designed to engage and check understanding. Homework will play a key role in moving from hypothetical concepts to applied problems. The discussion section will serve as additional review. The final project will be a chance to let the students guide their own learning toward a personally meaningful goal.

### **Books and Other Course Materials**

**Recommended Text:** Deitel & Deitel, *Intro to Python for Computer Science and Data Science*

Recommended readings by day are in the schedule at the end of this syllabus. The book is just a helpful alternate tutorial that guides you through Python with examples, but you could do fine in the course with the course notes and looking things up online.

**Recommended Hardware:** You need a basic laptop that has a web browser for this course. If you don't own one, you can [borrow one from BU](#). The heavy lifting of running programs will happen in the cloud, with very little done locally on your machine unless you prefer to work that way (see Anaconda below).

### **Courseware**

We'll be using Blackboard for distributing assignments, collecting assignments, grading, and the distribution of course notes: <https://learn.bu.edu>

We will mostly be using Google Colab for assignments and course notes: [colab.research.google.com/](https://colab.research.google.com/)

Students who wish to work offline could download and install Anaconda:  
<https://www.anaconda.com/>

We'll use Piazza for Q&A: <https://piazza.com/bu/fall2023/ds110>

## **Assignments and Grading**

Course assignments consist of weekly individual programming assignments, and a half-semester long group project.

The individual assignments are meant to evaluate students' knowledge of the corresponding weekly lecture topics.

The team project is student-driven and consists of two parts: in the first part students work in teams of 2-4 to form an interesting data-science question that can be answered through publicly available data, and descriptive analysis using Python. The students submit their proposal in the middle of the semester. The students incorporate any feedback from the instructor, and upon approval of their proposal begin work on their project. As part of their assessment, students will produce peer evaluations. During the final week of the semester, the students present their projects and submit papers.

There will be two in-class exams during the semester - one at roughly the halfway point that emphasizes having learned to program, and another near the end that is cumulative but which emphasizes topics covered since the last exam. These will be mostly multiple choice, but each will also involve coding a small function using paper and pencil. These exams are meant to encourage learning all the material rather than just what is emphasized on the homework, and also to discourage using generative AI in any way that impedes the learning process. Students should therefore practice on their own until they can produce basic programs quickly and without external aids.

Grading:

- Midterm exam 1 (15%)
- Midterm exam 2 (15%)
- Individual assignments (30%, lowest dropped)
- Group project (35%)
- Recitation participation (5%)

## **Resources/Support/How to Succeed in This Course:**

1. To succeed in this course students should attend all lectures, come to discussion sections prepared with questions, complete all assignments on time, and discuss problems and material with fellow classmates.
2. Students are welcomed and encouraged to visit office hours to ask questions about the material covered in class, the homework, or any relevant topics.
3. The [Education Resource Center](#) offers free individual and group tutoring.
4. Accommodations for Students with Documented Disabilities: If you are a student with a disability or believe you might have a disability that requires accommodations, please

contact the Office for Disability Services (ODS) at (617) 353-3658 or [access@bu.edu](mailto:access@bu.edu) to coordinate any reasonable accommodation requests. ODS is located at 25 Buick Street on the 3rd floor. Please give me notice of any special needs at least 2 weeks before an exam that requires special accommodations, so that we can schedule space if necessary.

## Community of Learning: Class and University Policies

1. **Courtesy expectations.** Students are responsible for supporting a courteous learning environment. Please show respect for other students' questions, and maintain an attentive attitude in class. Please participate in the in-class exercises and activities. Using screens for activities other than following lecture is frowned upon and discouraged.
2. **Attendance & Absences.** Attending lecture is optional but highly encouraged. Attending discussion sections carries some participation credit. However, it can be waived with a reasonable request for accommodation. We will in particular waive for religious holidays; see the University [Policy on Religious Observance](#).
3. **Assignment Completion & Late Work.** Assignments will be submitted as PDF and .ipynb files on Blackboard. Students have 5 late days which can be used over the course of the semester, no more than 2 per assignment, which allow work to be turned in late with no penalty. Using 1 late day extends the deadline 24 hours for that student; late days can't be used in fractions. Late days can't be used on final project deliverables.
4. **Academic Conduct Statement**

Students are expected to abide by the guidelines and rules of the Academic Code of Conduct. <https://www.bu.edu/academics/policies/academic-conduct-code/>

In particular, **if code is submitted that is heavily based on code found online or code produced by an AI, the source must be cited in the comments or a text box.** This is true for all submitted code (e.g., including the project). **Failure to cite a source may be considered plagiarism and reported to CDS for a hearing.**

## Outline of Class Meetings: Topics by Day, Optional Readings, Assignments Due

Normal homework goes out and is due on **Mondays**. See schedule for project deadlines.

### Week of 9/6

**W** Introduction

**F** Intro to Jupyter notebooks; Expressions: arithmetic, comparison, boolean, strings; print and other built-in functions; comments (Deitel Ch 2)

### Week of 9/11

**M** Variables; types; assignment; if/elif/else; lists; tuples (Deitel Ch 3.1-3.6, 5.1-5.4) **HW1 OUT**

**W** Introducing modules: numpy & matplotlib - plotting, basic analysis (Deitel Ch 7)  
**F** foreach loops, while loops; range (Deitel Ch 3.7-3.13)

**Week of 9/18**

**M** More on loops *HW1 DUE, HW2 OUT*

**W** Defining a function; typical commenting; refactoring; writing a test (Deitel Ch 4)

**F** More on functions

**Week of 9/25**

**M** Hash tables, sets, and dictionaries; pass by reference (Deitel Ch 6), *HW2 DUE, HW3 OUT*

**W** Reading data into Pandas; escape characters; easy analysis in Pandas (Deitel Ch 7)

**F** More Pandas examples

**Week of 10/2**

**M** Strings, regexes, and data cleaning (Deitel Ch 8) *HW3 DUE, HW4 OUT*

**W** Programming mini-review

**F** Stats overview: chi-square and t-test

**Week of 10/9**

**TU (M schedule)** Files and Exceptions (Deitel Ch 9) *HW4 DUE, HW5 OUT*

**W** Object-oriented programming: creating our own objects (Deitel Ch 10)

**F** Common methods to override; other details of OO Python

**Week of 10/16**

**M** Recursion *HW5 DUE, HW6 OUT*

**W** Data structure implementation: trees, linked lists, dynamic arrays

**F** scikit-learn and k-nearest neighbors (Deitel Ch 15)

**Week of 10/23**

**M** Decision Trees *HW6 IN*

**W** Midterm review day

**F (10/27) MIDTERM 1**

**Week of 10/30**

**M** Decision Forests, Boosting *PROJECT PROPOSAL OUT, HW7 OUT*

**W** Regression

**F** Using ML with Natural Language

**Week of 11/6**

**M** Scraping web pages with BeautifulSoup *HW7 DUE*

**W** Advanced Pandas, *PROJECT PROPOSALS DUE, PEER ASSESSMENTS OUT*

**F** Basic SQL/SQLite

**Week of 11/13**

**M** Complexity and big-O (Deitel Ch 11) *HW8 OUT*

**W** Analysis of algorithms: binary search, sorts

**F** Other ways to speed up code: parallelism, vectorizing, compiler

**Week of 11/20**

**M** Graphs, centrality, and BFS *HW8 DUE, PEER ASSESSMENTS DUE*

**W** Thanksgiving break

**F** Thanksgiving break

**Week of 11/27**

**M** Visualization

**W** Midterm review day

**F (12/1)** *MIDTERM 2*

**Week of 12/4**

**M** Communicating your findings: how to "make it stick"

**W** Lightning Talks Day 1

**F** Lightning Talks Day 2 *FINAL PROJECT CODE AND PAPER DUE*

**Week of 12/11**

**M** Lightning Talks Day 3

*~Last updated 8/31/23~*