# GEOG 286 & 386: Python Programming

Instructor: Yanan Wu ([**YanaWu@clarku.edu**](mailto:YanaWu@clarku.edu))

Office Location: Jeff 220

Office Hours: Tuesday & Thursday: 1:30 – 2:30 PM

Teaching Assistant: Shradha Birdika

([sbirdika@clarku.edu](mailto:sbirdika@clarku.edu))

Office Location:

Office Hours: Wednesday: 2:00 – 4:00 PM

**Lectures:** Jonas Clark Hall JC103

Monday: 9:00 – 10:15 AM

Thursday: 16:15 – 17:30 AM

**Labs:** Jonas Clark Hall JC103

Friday: 9:00 – 10:15 AM

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# Course Description

This course provides a general introduction to Python. Topics include elements of the programming language and basic data types. The course will also broadly introduce software development processes and workflows commonly encountered in practice.

**Upon completing this course, students will understand Python programming fundamentals. No programming background is required.**

# Learning Objectives

Student evaluation during this course will depend on understanding and applying fundamental Python concepts in your assignments and assessments.

By the end of the course, students will:

✔ Become familiar with Python’s programming environment

✔ Understand the basic concepts encountered in Python, such as:

• Values

• Variables

• Expressions

• Statements

✔ Have the opportunity to create basic code, including creating and manipulating:

• Functions

• Lists

• Dictionaries

✔ Become familiar with basic geoprocessing workflows

✔ Be able to write programs using conditional and iterative execution

# Student Responsibilities

Each student is responsible for the following:

• Completely reading the syllabus and understanding course requirements;

• Staying informed and up-to-date on all course-related work each and every week;

• Reading announcements and participating in forums;

• Posting and answering questions about the course and assignments to the course forum

for the benefit of other students.

# Course Format

Mondays will consist of lecture format only. This is where the instructor will introduce this week’s topic, readings, and slides. All materials will be posted to Canvas before the start of class, with the exception of Week 1.

Thursday lecture will consist of partial lecture time and partial code demonstration time. This will be a great time to bring questions regarding the week’s content or the assignment.

Friday's Lab session will introduce the assignment, and provide an opportunity to begin working through it together.

# Technical Requirements

This course will incorporate a suite of software packages including locally downloaded **Anaconda (**[Download links](https://www.anaconda.com/download)**)**, Visual Studio Code. In addition to setting up the appropriate software, students will need to download the course textbook (on Canvas).

**Textbook (PDF)**

Below is a list of recommended textbooks for learning Python and geospatial programming. They are all freely available online.

* Ujaval Gandhi (2024). Python Foundation for Spatial Analysis. <https://courses.spatialthoughts.com/python-foundation.html>
* Dave Whipp (2023). Geo-Python 2023. [https://geo-python-site.readthedocs.io](https://geo-python-site.readthedocs.io/)
* Qiusheng Wu (2023). Earth Engine and Geemap: Geospatial Data Science with Python. [https://book.geemap.org](https://book.geemap.org/)

Non-open Source Textbook

Eric Pimpler, Programming ArcGIS Pro with Python, 2nd Edition

# Office Hours

The instructor holds student office hours twice a week on a weekly basis, and students are encouraged to regularly attend. The instructor reserves the right to assist multiple students simultaneously during scheduled in-person or virtual meetings – especially if students have similar questions.

**Tuesday & Thursday from 1:30 to 2:3p m (or by appointment) in the Jeff 220 (or via Zoom).**

# Communications Protocol

It is neither practical nor efficient to respond to technical questions via email. To ensure that questions are answered in a timely manner and to benefit all students, the following communication protocols for the course have been established.

**Technical Difficulties**

Direct questions about software issues, student accounts, Canvas, and Zoom to the ITS Help Desk at (508) 793-7745.

**Emailing the Instructor**

For questions about grading or confidential matters, contact the instructor and schedule a time to meet via Zoom or in person. The instructor will not discuss grades or grading via email. Students must schedule a time to meet via Zoom. Use “**GEOG-Python**” as the subject of the email, and please include in the message a description of the purpose of the meeting.

**The instructor responds to emails within one business day (but usually same day) and from Monday through Friday during working hours.**

This means the instructor will not be available over the weekends or in the evenings. Please adhere to the suggested schedule provided in the syllabus, show up to Office Hours, and schedule any one-on-one meetings to avoid any last-second assignment issues or submissions.

**Accountability**

The instructor highly encourages taking measures to ensure both student and instructor are held accountable. In addition to mid- and end-of-semester instructor evaluations, students are invited to request all one-on-one meetings be held in a public or all-party, consensual audio-recorded space. Otherwise, the instructor will request that students follow up via email with a recap of any one-on-one conversations that are not confidential in nature. This recap should include a detailed summary of what was discussed, as well as bullet points covering any action items that the student, or instructor, are expected to complete with a clear deadline for each item.

# Course Requirements and Policies

## Class Participation

Lecture attendance is mandatory. All students are expected to attend all classes and lab sessions on time and remain in class for the duration of each class period.

## Exams

The course includes one midterm exam, which must be taken on the designated day unless prior arrangements have been made. An unexcused absence on the day of the exam will result in a grade of zero.

## Labs

This course has 9 lab assignments. It is each student’s responsibility to make sure the corrected files are submitted before the due date. Additional files will not be accepted once the assignment has been graded. For any graded assignment, if the student does not agree with the grade received, the instructor must be notified within one week after the assignment is graded. Any request made more than one week after the grading date will not be considered, no matter whose negligence.

# Grades

## Breakdown of Final Grade

|  |  |
| --- | --- |
| * 9 lab (70%): | 700 points (70%) |
| * Midterm exam (15%): | 150 points (15%) |
| * Final Project (15%) | 150 points (15%) |
|  | 1000 points total (100%) |
|  |  |

A standard plus/minus letter grading scheme is used to assign final course grades for all students who take this course on a letter grading basis. Grades will be assigned according to the following scheme, with the percentages corresponding to final weighted grades following the evaluation procedures described in the section below:

|  |  |
| --- | --- |
| Letter Grade | % of Points |
| A | Above 93 % |
| A- | (90.0 to 92.9%) |
| B+ | (87.0 to 89.9%) |
| B | (83.0 to 86.9%) |
| B- | (80.0 to 82.9%) |
| C+ | (77.0 to 77.9%) |
| C | (73.0 to 76.9%) |
| C- | (70.0 to 72.9%) |
| D+ | (67.0 to 69.9%) |
| D | (63.0 to 66.9%) |
| D- | (60.0 to 62.9%) |
| F | (0.0 to 59.9%) |

A student who enrolls in this course on a pass/no-pass grading basis will earn a passing grade only if their final course grade is equivalent to a “C” or better.

# Weekly Schedule

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Month** | **Date** | **Day** | **Course Topic** | **Course**  **Assignments** |
| **JAN** | 13 | M | Course Introduction & What is Python? |  |
|  | 16 | R | Course Introduction & What is Python? |  |
|  | 17 | F | Download python and vscode |  |
|  | 20 | M | University holiday |  |
|  | 23 | R | Python Fundamental – Variables, String, Lists, Dictionaries |  |
|  | 24 | F | Lab 01 | Lab 01  Due by Feb 2 |
|  | 27 | M | Python Fundamental 02 – if-else; Loops, Functions; Error handing |  |
|  | 30 | R | Python Fundamental 02 – if-else; Loops, Functions; Error handing |  |
|  | 31 | F | Lab 02 | Lab 02  Due by Feb 6 |
| **FEB** | 3 | M | Non-spatial data processing: Pandas |  |
|  | 6 | R | Non-spatial data processing: Pandas |  |
|  | 7 | F | Lab 03 | Lab 03  Due by Feb 13 |
|  | 10 | M | Geoprocessing using Python - Working with Vector (Arcpy) |  |
|  | 13 | R | Geoprocessing using Python - Working with Vector (Arcpy) |  |
|  | 14 | F | Lab 04 | Lab 04  Due by Feb 13 |
|  | 17 | M | Wellness Day – No classes |  |
|  | 20 | R | Data Visualization: Matplotlib & Seaborn & Plotly |  |
|  | 21 | F | Lab 05 | Lab 05  Due by March 7 |
|  | 24 | M | Data Visualization: Matplotlib & Seaborn & Plotly |  |
|  | 27 | R | Data Visualization: Matplotlib & Seaborn & Plotly |  |
|  | 28 | F | Lab 05 |  |
| **MAR** | 3 | M | ***SPRING BREAK*** |  |
|  | 6 | R | ***SPRING BREAK*** |  |
|  | 10 | M | ***Midterm*** |  |
|  | 13 | R | ***Midterm*** |  |
|  | 14 | F | No Lab |  |
|  | 17 | M | Exploring and manipulating spatial data (Arcpy) |  |
|  | 20 | R | Exploring and manipulating spatial data (Arcpy) |  |
|  | 21 | F | Lab 06 | Lab 06  Due by March 30 |
| **AAG** | 24 | M | ***AAG Conference*** |  |
|  | 27 | R | ***AAG Conference*** |  |
|  | 31 | M | Geoprocessing using Python - Working with Raster Part 1 (Rasterio) |  |
| **APR** | 3 | R | Geoprocessing using Python - Working with Raster Part 1 (Rasterio) |  |
|  | 4 | F | Lab 07 | Lab 07  Due by Apr 13 |
|  | 7 | M | Geoprocessing using Python - Working with Raster Part 2 (Rasterio) |  |
|
|  | 10 | R | Geoprocessing using Python - Working with Raster Part 2 (Rasterio) |  |
|  | 11 | F | Lab 08 | Lab 08  Due by Apr 13 |
|  | 14 | M | Open Source GIS (Geopandas) |  |
|  | 17 | R | Open Source GIS (Geopandas) |  |
|  | 18 | F | Lab 09 | Lab 09  Due by Apr 25 |
|  | 14 | M | Project work |  |
|  | 24 | R | Project work |  |
|  | 28 | M | Final presentations |  |
| **MAY** | 1 | R | Final presentations |  |
|  | **5** | M | **Final report due** |  |

\*Course content may vary or be adjusted in order to meet the needs of the class. The instructor reserves the right to adjust the schedule or amend the content of this syllabus at any time and without notice.



# Academic Honesty and Integrity

Students are encouraged to collaborate with one another in reviewing course material and working on assignments. However, every student must turn in an original, unique, and individual creation for every assignment; students working together may not submit the same work. Collaboration with another student on an assignment will require students cite their collaborators by providing the names of collaborators either within the assignment or alongside the link that you submit to the course website.

All students are expected to demonstrate integrity in all academic endeavors. Students are evaluated on their own merits. Cheating, plagiarism, unauthorized and/or inappropriate collaborative work, or any other form of academic dishonesty are considered unacceptable behavior and will result in a failing grade for the assignment, and a second offense will result in a failing grade for the course and a referral to university administration for disciplinary action.

# Use of Large Language Models

Large language models, or generative AI like ChatGPT, are incredibly useful learning tools if used responsibly. This course will not cover their use or application to GIS in detail, but using LLMs for assignments and the final project may be tempting. As beginners in a new technical skill, LLMs may seem magical in their ability to provide answers and ideas, but they should be treated as overzealous interns from which students can test their newly acquired knowledge. Despite having access to massive datasets (e.g. the internet) to mimic speech based on user-specified prompts, they do not query these data or the internet to search for answers. They should not replace existing internet or library search protocols, and whatever LLMs produce will contain “hallucinations” or errors in accuracy. Only advanced individuals in a technical skill will notice these errors.

The instructor placed the LLM section after the “Academic Honesty and Integrity” section purposefully. If the instructor suspects LLMs have done the work for the student, similar consequences will follow if proven.

# Additional Campus Resources

## Students with Disabilities

Clark University is committed to providing students with documented disabilities equal access to all university programs and facilities. Students are encouraged to register with [**Student Accessibility Services**](https://www.clarku.edu/offices/student-accessibility-services/)(SAS) to explore and access accommodations that may support their success in their coursework. SAS is located on the second floor of the Shaich Family Alumni and Student Engagement Center (ASEC).

Please contact SAS at [accessibilityservices@clarku.edu](mailto:accessibilityservices@clarku.edu)with questions or to initiate the registration process.

## FERPA

Clark’s policy regarding student privacy under the [**Family Education Rights and Privacy Act**](https://www.clarku.edu/offices/security-and-identification-protection/ferpa/)

## Title IX

Clark University and its faculty are committed to creating a safe and open learning environment for all students. Clark University encourages all members of the community to seek support and report incidents of sexual harassment to the Title IX office ([title-ix@clarku.edu](mailto:title-ix@clarku.edu)). If students or someone students know has experienced any sexual harassment, including sexual assault, dating or domestic violence, or stalking, help and support is available.

Please be aware that all Clark University faculty and teaching assistants are considered responsible employees, which means that if students tell the instructor about a situation involving the aforementioned offenses, the instructor must share that information with the Title IX Coordinator, Brittany Brickman ([titleix@clarku.edu](mailto:titleix@clarku.edu)). Although, the instructor has to make that notification, the student will, for the most part, control how their case will be handled, including whether or not they wish to pursue a formal complaint. Our goal is to make sure they are aware of the range of options available to them and have access to the resources they need.

If students wish to speak to a confidential resource who does not have this reporting responsibility, they can contact Clark’s Center for Counseling and Professional Growth (508-793-7678), Clark’s Health Center (508-793-7467), or confidential resource providers on campus:

# GIS Help Desk

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