

# WHAT YOU WILL LEARN

# GIS PROGRAMMING FUNDAMENTALS (WITH PYTHON)



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Center for Geospatial Analytics  
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# What do we hope to teach

1. The foundations of programming and Python syntax
2. Python access to ArcGIS.
3. Combine data processing and analysis to create a meaningful tool with an easy interface that eliminates tedious manual processing.

# Course learning outcomes

Students will be able to...

- interpret **basic Python syntax** (indentation, context highlighting)
- write Python scripts in an **integrated development environment** (PythonWin)
- use Python to construct code using **core data structures** (strings, lists, ...)
- call **ArcGIS tools** with Python (arcpy.buffer...)
- handle **contingencies** within Python (if, else...)
- construct basic **batch processing** Python code (looping)
- read/modify **data files** with Python
- create a graphical **user interface**
- do more...

# Course project examples

# Course project example



## Data preparation for Generating NOAA Acoustic Trawl Survey Fish Species Biomass Estimates - Shannon Dolan

Input: NOAA acoustic trawl navigational and cluster csv tables.

Output: Cleaned daytime data for specific species, a map of the data, and an HTML page to show the result.



## Recreational Aviation Navigation - Aaron Jones

Input: Departure and destination airports, operational range, planned altitude for the flight.

Output: Flight map and HTML page including flight map plan and recommended stops.

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Updates and reading

# ArcMap to ArcGIS Pro & Python 2 to Python 3

- Noticeable differences

1. mapping in ArcGIS

Python 2: `arcpy.mapping....`

Python 3: `arcpy.mp....`

2. Script tools look different.

3. Printing

Python 2: `print "hello"`

Python 3: `print("hello")`

- Prioritizing semantic differences

- Some videos // slides may contain old-style print statements

# Textbook readings

1. Selected readings from an **updated (Python 3) version** of Tateosian, Laura. Python For ArcGIS. Cham, Switzerland: Springer, 2015.

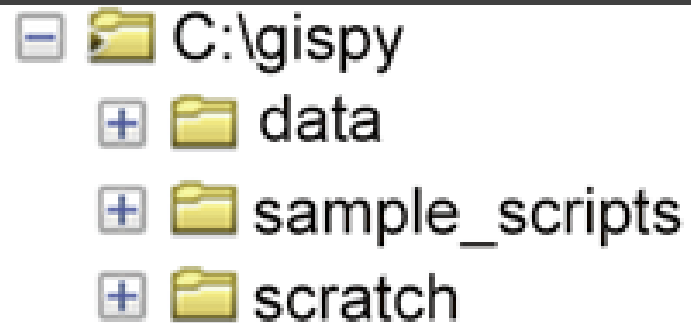


- These reading will be provided as **PDF documents linked to the course Moodle page**.
- The electronic version of this textbook available through the library is Python 2 and uses ArcMap, so please refer to the chapters linked in Moodle instead, unless otherwise notified.
- Caution: If you read ahead, you might outpace me as I work to update the chapters this semester.

2. Selected readings from: Zandbergen, Paul A. Python Scripting for ArcGIS Pro. Redlands, CA, USA: Esri Press, 2020.

# Data and sample scripts

- Download the data and sample scripts from <http://go.ncsu.edu/gispy>



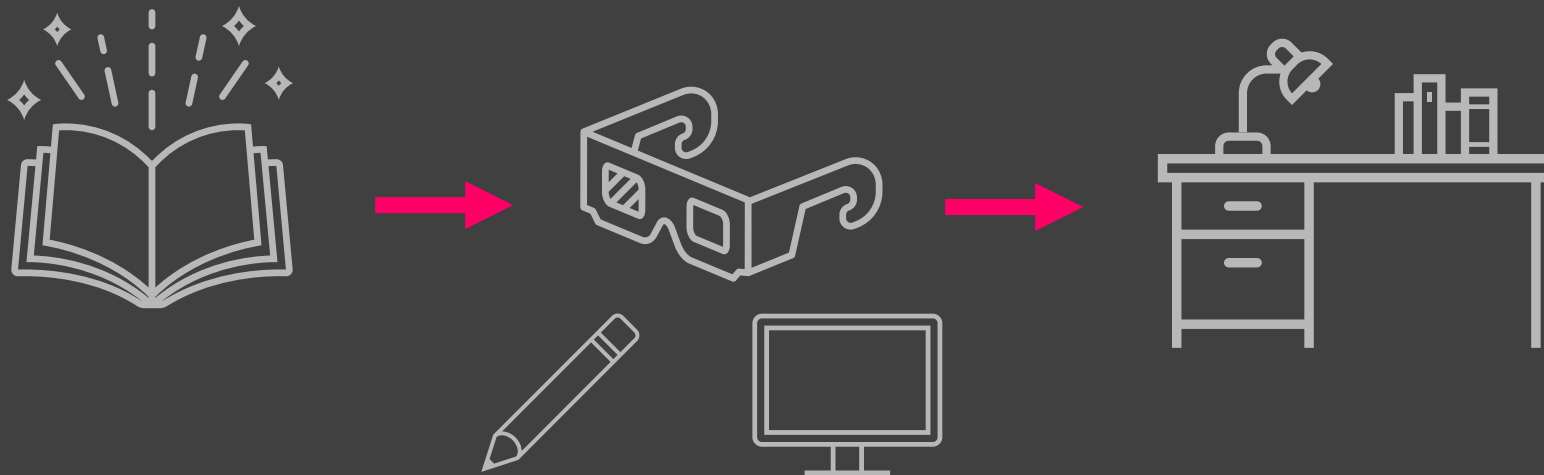
# GRADING AND EXPECTATIONS



# What to expect

“Although the lectures provided a nice introduction to the material, I definitely learned to code best by reading the textbook and working through assignments (I think this is just the nature of coding).”

--Anonymous student on course eval.



# Put more in, expect more

## GIS Cartographer Salaries

| Job Title   | Salary      |
|---|-------------|
| Maps.com <b>GIS Cartographer salaries - 1 salaries</b> reported                                 | \$44,270/yr |
| Jeppesen <b>Cartographer/GIS salaries - 1 salaries</b> reported                                 | \$73,383/yr |
| DATA SOLUTIONS & TECHNOLOGY <b>Cartographer/GIS Technician I salaries - 1 salaries</b> reported | \$51,826/yr |

## GIS Developer Salary

|                 | Annual Salary   |
|-----------------|-----------------|
| Top Earners     | \$147,000       |
| 75th Percentile | \$124,500       |
| Average         | \$110,411       |
| 25th Percentile | <b>\$95,000</b> |



# Grading Overview

- Homework (25%)
- Mid-term Exam (25%)
- 4 timed quizzes (20%)
- Final project (20%)
- Participation (10%)



## Homework (25%)

- Python scripts (10 pts each)
- Moodle exercises (~20 pts each)
- Other (tutorials, polls,...)



## Mid-term exam (25%)

- Closed book, paper, 2 hour
- Proctored  
DE students need to make a reservation through the NCSU Testing Services





## Quizzes (20%)

- Timed
- Open book
- Online (not proctored)



## Participation (10%)

- Hands-on activities
- Participation in help sessions
- Lecture questions



## Final project (20%)



Apply what you learn to a geospatial challenge of your choice



# Final Project Instructions

Phase 0: Ideation--Project topic and data polls (~week 2)



Phase 1: proj\_tool\_call.py + project dataset, part of HW 3 (~week 4)



Phase 2: proj\_batch.py + datasets, part of HW 4 (~week 6)



Phase 3: Launch—Proposal + Server folders (~week 10)



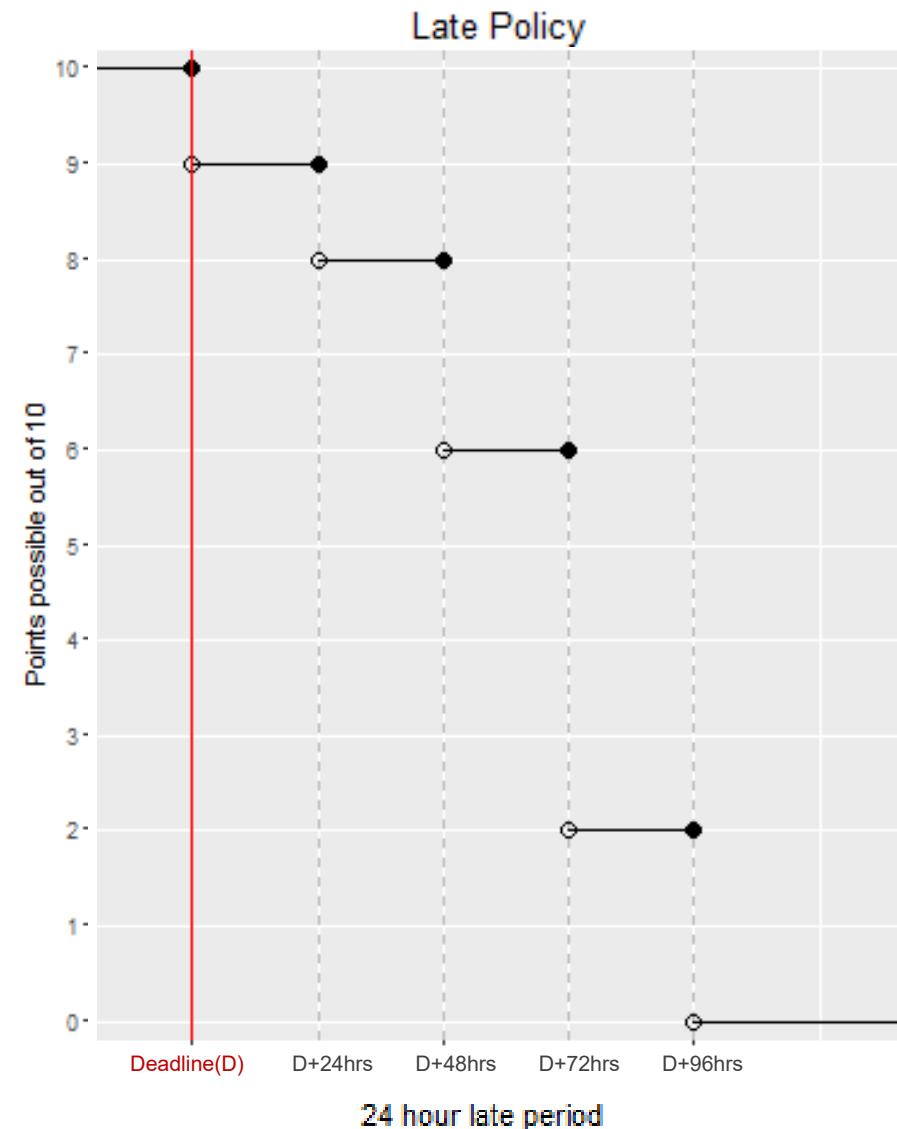
Phase 4: Project progress (~week 13)



Final project submission (1<sup>st</sup> day of finals week)

# Late homework

penalty =  $10 * 2^{(r-1)}\%$   
where  $r$  is the number of  
24-hour periods late.

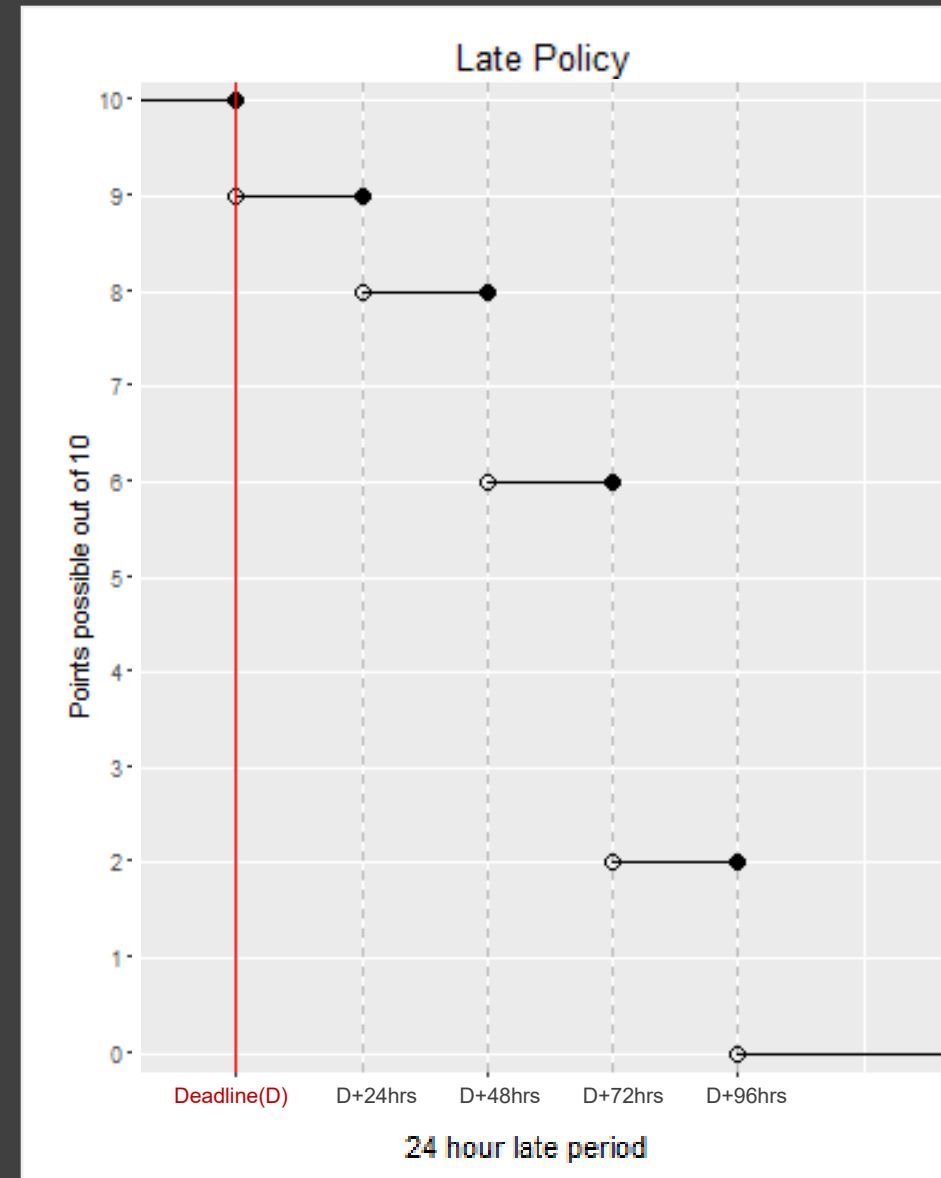




# Late homework

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where  $r$  is the number of  
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“Lateness” applies to  
each homework item  
separately.



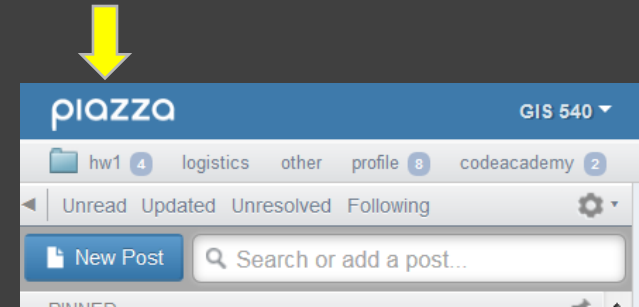
# Academic integrity

- Material challenging -> utilize teaching staff help. Otherwise, **homework assignments must be completed alone.**
- University policy is strict. Read the NCSU policy overview and Sections 8 and 9 of the Code of Student Conduct linked to the syllabus.
- Building fundamental skills in this class. Group work not allowed unless specified.
- Study groups can discuss code from in-class exercises, slides, and assigned reading, but not from homework.
- Not allowed:
  - Copying.
  - Talking someone through the solution.
- If you need more help go to office hours, Skype with TAs, or use private posts on the message board.
- Otherwise, the work you submit for homework must be entirely your own.

GETTING HELP

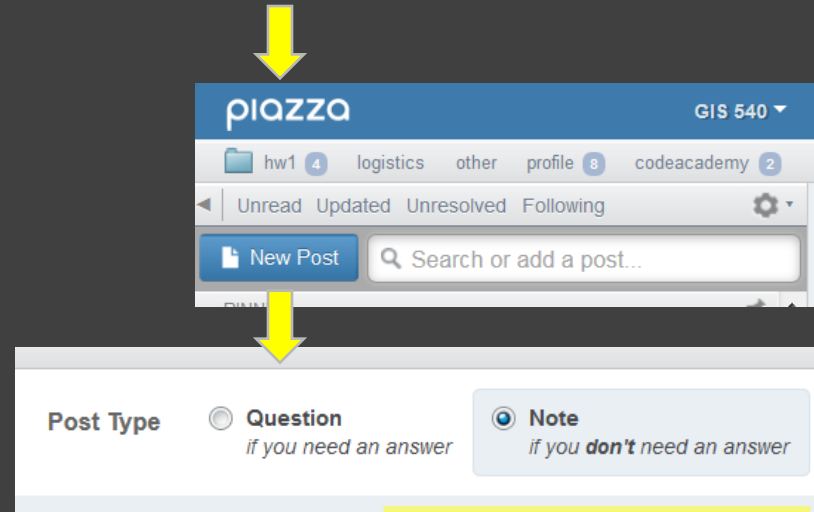
# Message board (Piazza)

- Post Type: **question** or **note**
- Post To: **public** or **private** (to instructors)
- Select folder(s)
- Filtering and searching



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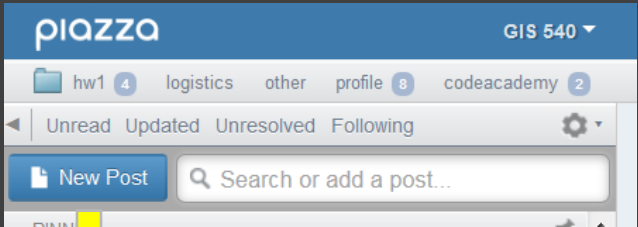
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The screenshot shows the Piazza interface. At the top, a blue bar contains the 'piazza' logo and a dropdown menu set to 'GIS 540'. Below this is a navigation bar with folders: 'hw1' (4 items), 'logistics', 'other', 'profile' (8 items), and 'codeacademy' (2 items). A filter bar shows 'Unread', 'Updated', 'Unresolved', and 'Following'. A 'New Post' button and a search bar are also visible. A yellow arrow points down from the top of the slide to the 'New Post' button. Another yellow arrow points down from the 'New Post' button to the 'Post Type' and 'Post to' sections of the form below.

**Post Type**

☐ **Question**  
*if you need an answer*

☒ **Note**  
*if you **don't** need an answer*

**Post to**

☐ Entire Class

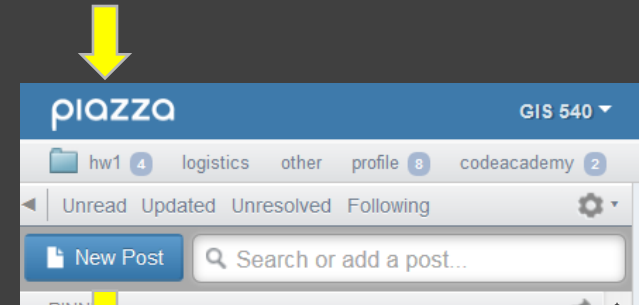
☒ Individual Student(s) / Instructor(s)

Enter one or more names...

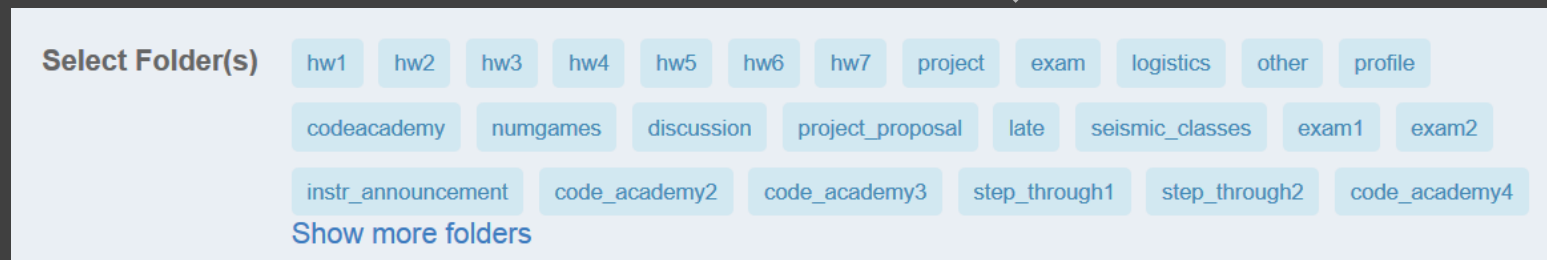
Type "Instructors" to include all instructors.

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- Post Type: **question** or **note**
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- Select folder(s)
- Filtering and searching

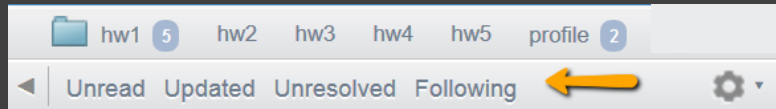


A screenshot of the 'New Post' form in Piazza. The 'Post Type' section has two radio buttons: 'Question' (with the subtext 'if you need an answer') and 'Note' (with the subtext 'if you **don't** need an answer'). The 'Post to' section has two radio buttons: 'Entire Class' and 'Individual Student(s) / Instructor(s)'. Below the 'Post to' section is a text input field with the placeholder text 'Enter one or more names...'. Below the input field is a small text hint: 'Type "Instructors" to include all instructors.'



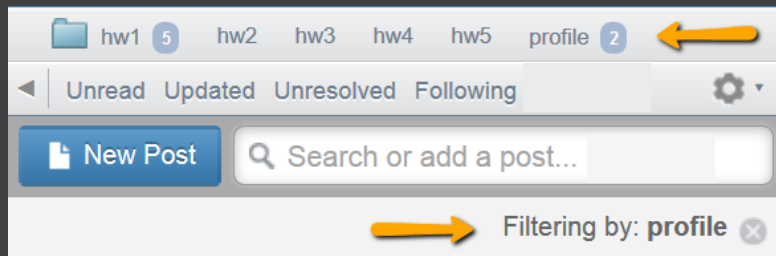
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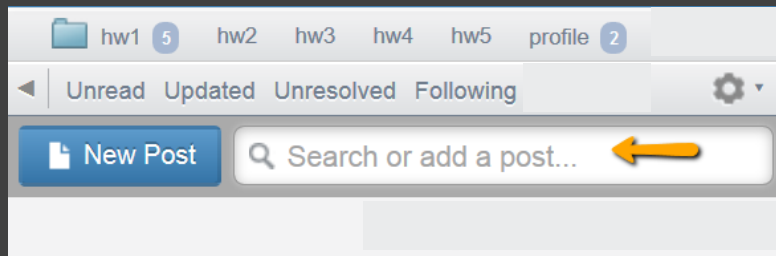
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# HELP!

Use the message board  
Meet with instructors/TAs

# Grade changes

- Grades and comments posted in the Moodle gradebook.
- Grade change requests must be submitted within one week of being returned.
- Submit grade change requests via private (to instructors) note on the message board. Be sure to provide the assignment number and question name and briefly explain the issue.
- Our goal is fair grading and we want to correct any errors.

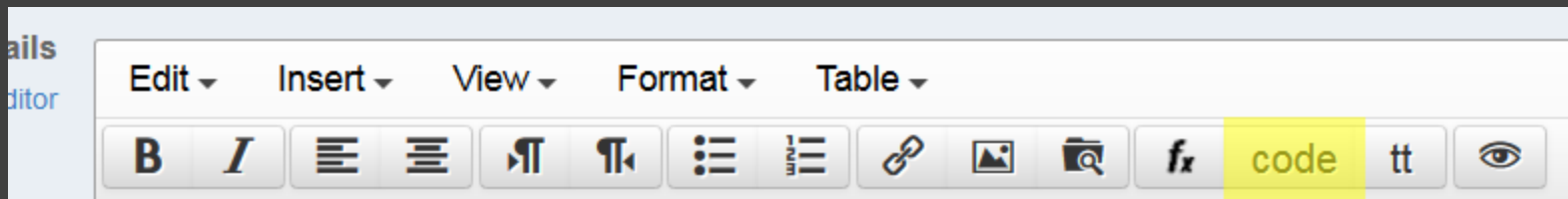
The screenshot shows the Moodle 'Post' form for submitting a grade change request. Several fields are highlighted with yellow boxes:

- Post Type:** The 'Question' radio button is selected, with the subtext 'if you need an answer'.
- Post to:** The 'Individual Student(s) / Instructor(s)' radio button is selected.
- Enter one or more names...:** The text 'Instructors' is entered, with a note 'Type "Instructors" to include all instructors.'
- Select Folder(s):** The 'hw2' folder is selected from a list of folders (hw1 through hw9).
- Summary:** The text 'HW 2 Chapter 2 #5) times.py possible grading error' is entered.

Below the summary, there is a 'Details' section with a 'plain text editor' and a rich text editor toolbar. The text 'Hi all, I think the graders might have made a mistake' is visible in the editor.

# Posting code questions on forums

- [How to create a minimal, complete, and verifiable example](#)
- make questions as specific and focused on one particular problem.
- post the error message and what you're trying to do.
- use the chapter where the homework question comes from.



- use the 'code' button to post code.
- enable students to discover mistakes.



# Course schedule

- **1<sup>st</sup> Quarter**  
Intro to Python basics, integrated development environments, data structures, ArcGIS API, decision making, looping
- **2<sup>nd</sup> Quarter** project proposal  
Batch processing, debugging, error handling, functions, cursors
- **3<sup>rd</sup> Quarter** updated proposal  
Dictionaries, reading and writing text files, file GUI's, modules, classes, Mapping with Python
- **4<sup>th</sup> Quarter**  
Reading and writing HTML and KML, script tools, additional modules, project work



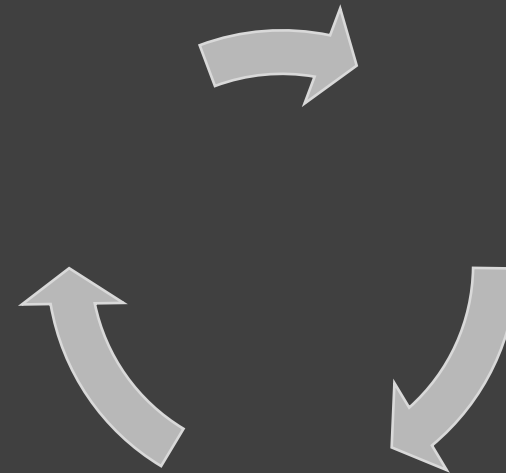
# Submitting homework scripts

- All deadlines are given in EST.
- Scripts should be named as specified.
- Put your unityID (e.g., jkrowlin) and name in each script.
- Don't zip submissions.

# ESSENTIAL RESOURCES

# Py4All

- A tool designed to accompany the textbook, *Python for ArcGIS*
- How to use it:
  1. Watch the Intro to Py4All video
  2. Browse to [go.ncsu.edu/py4all](https://go.ncsu.edu/py4all)
  3. Login with your NCSU unity ID and password
  4. Upload a Python script for feedback.
- Can be used iteratively



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- Announcements (“FOLLOW” THESE)
  - General news and announcements will be posted here.
- Syllabus
  - Guidelines, expectations, and responsibilities for GIS540 participants.
- Piazza message board
  - Post your questions or comments (see the how-to) regarding assignments, software issues, and coding challenges here.
- Instructors (a.k.a. Meet the instructor)
  - Professor and Teaching Assistant names, photos, and office hour arrangements.
- Py4All
  - upload textbook exercise scripts to receive automated feedback, compare your output to the solution output, and use this information to improve the script prior to submitting it for a grade.
- gispy.zip
  - the data and sample scripts to accompany textbook
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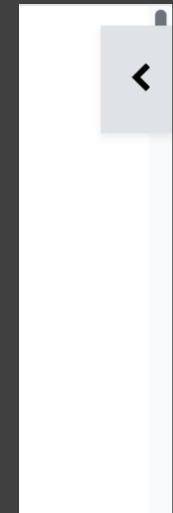


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# Schedule

- Week blocks
  - Topic 1
    - Readings
    - Videos
    - Slides
    - In-class exercises
  - Topic 2
    - Readings
    - Videos
    - ...



Homework blocks

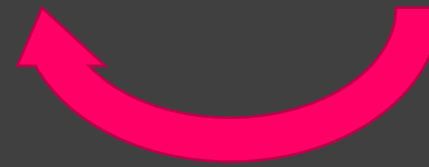


Quiz blocks

- Links to the quiz

TRY IT

↓  
READ → WATCH → TRY IT → CHECK IT



READ AGAIN → TRY IT



# Essential Resources

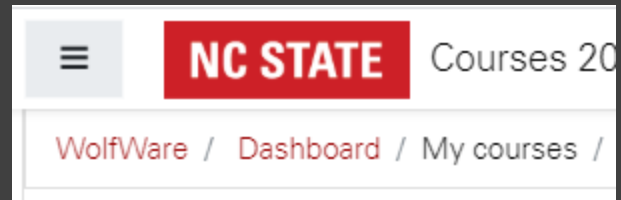


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# Moodle navigation

Click the hamburger to expand or collapse the navigation bands on the left –hand side.

“hamburger”







# Hello world!

## Essential Resources

[Course ZOOM Link](#) | [Announcements](#) | [Syllabus](#) | [Py4All code checker](#)

[Course project instructions](#) | [Data & scripts \(gispy.zip\)](#) | [Schedule overview](#)



HELP! PIAZZA MESSAGE BOARD (using Moodle login)

# Software you need to install

- ArcGIS Pro
- DO NOT install Python (it is already installed with ArcGIS)
- PythonWin
  - Python is automatically installed with ArcGIS
  - PythonWin is not.
- Test if PythonWin is installed correctly
  - Type this at the prompt in the PythonWin Interactive Window:  
`import arcpy`
  - If you don't get an error message, you've got it.
- PyCharm is another easy IDE has some advantages over PythonWin (e.g., tabbed script windows and immediate tab completion) but has a steeper learning curve than PythonWin
- VS Code
  - We will use this to run Python notebooks when we run them outside of ArcGIS Pro