

# WHAT YOU WILL LEARN

# GIS PROGRAMMING FUNDAMENTALS (WITH PYTHON)



Dr. Tateosian  
Center for Geospatial Analytics  
North Carolina State University



# 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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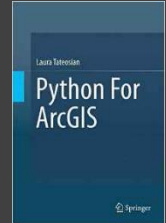
# Updates and reading

# 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

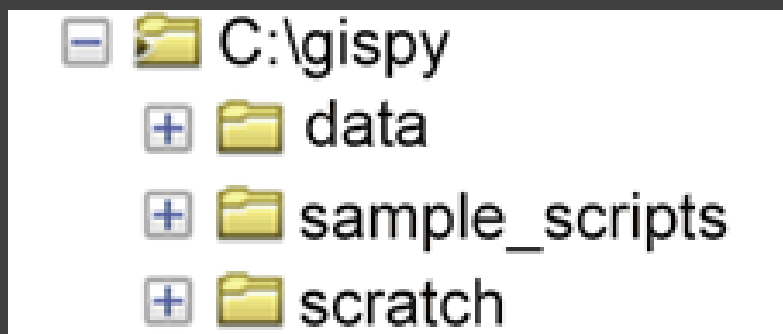
# Textbook readings

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>

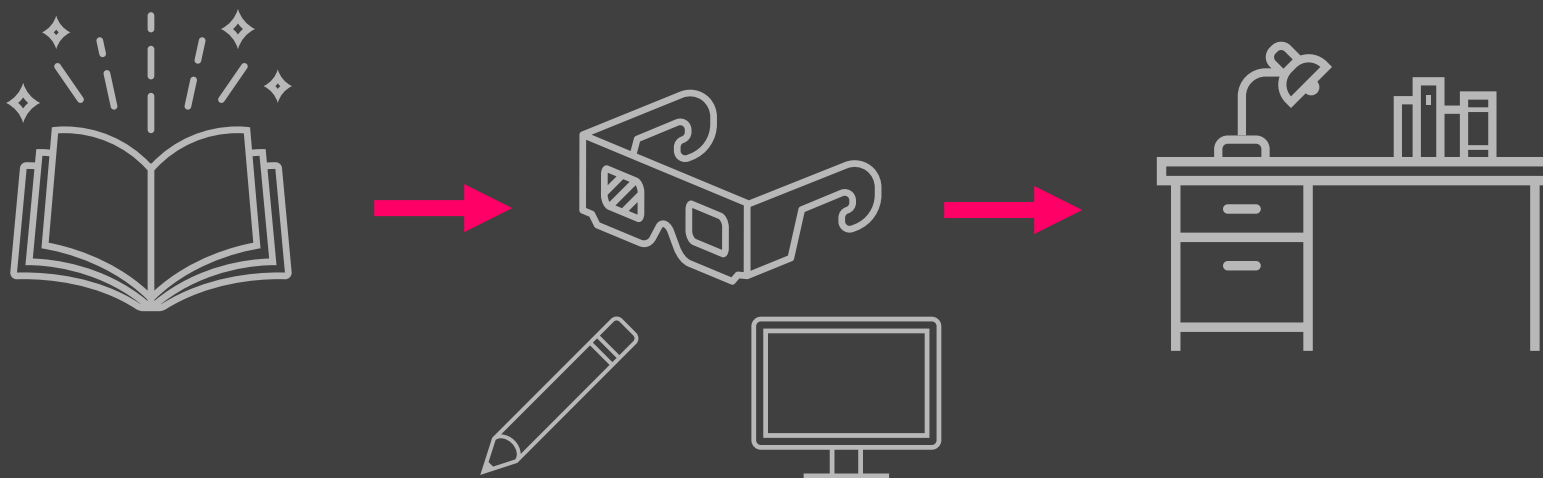


# GRADING AND EXPECTATIONS

# 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.



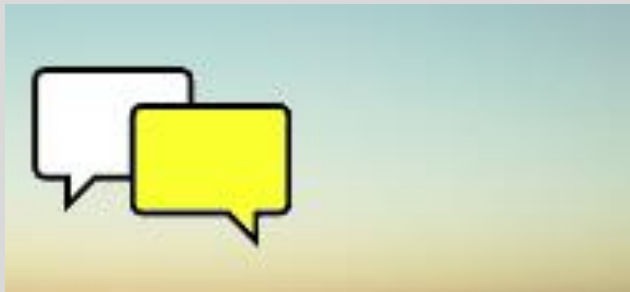
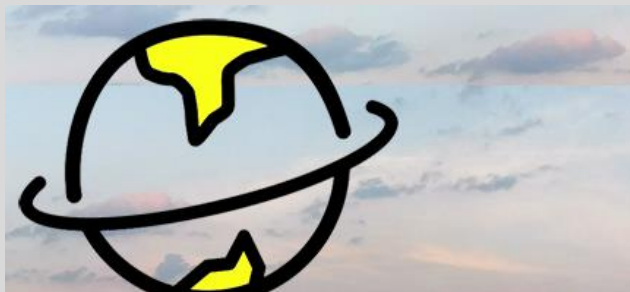
# Put more in, expect more

## GIS Cartographer Salaries

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

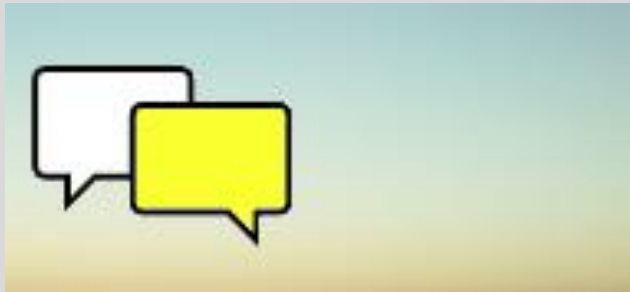
## GIS Developer Salary

	Annual Salary
Top Earners	\$147,000
75th Percentile	\$124,500
Average	\$110,411
25th Percentile	\$95,000



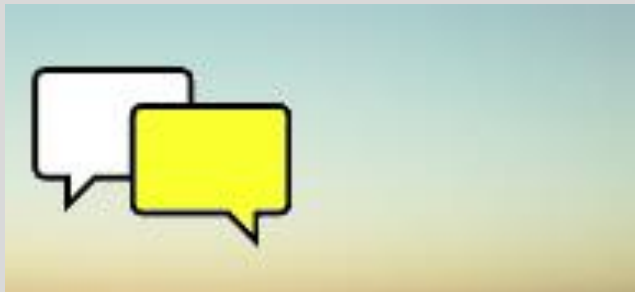
# Grading Overview

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



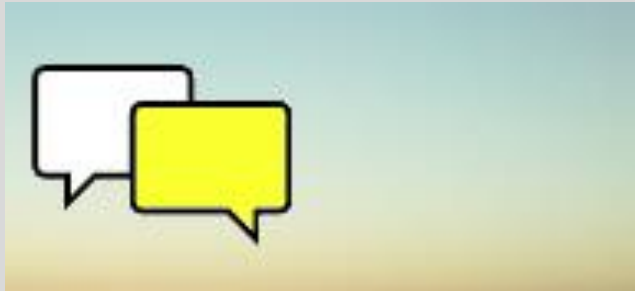
## Homework (25%)

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



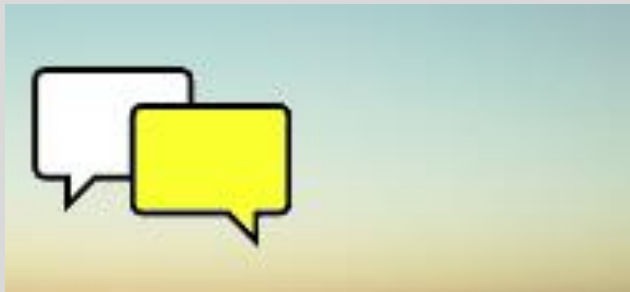
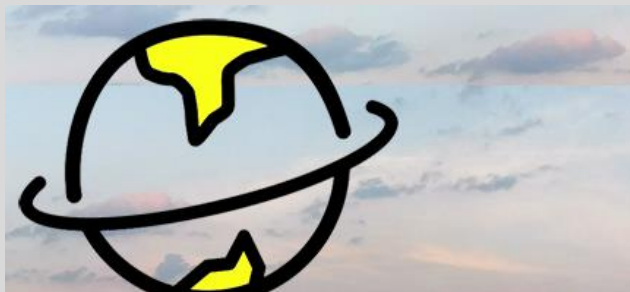
## Mid-term exam (25%)

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



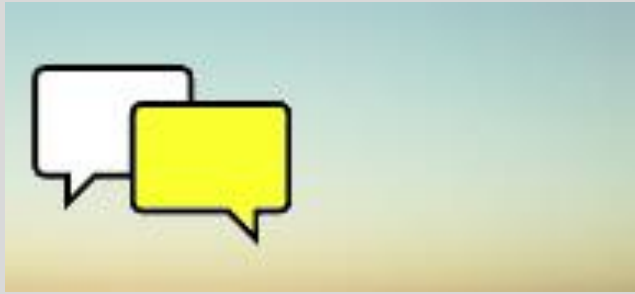
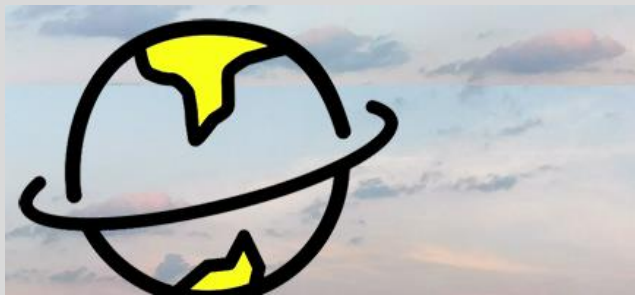
## Quizzes (20%)

- 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)



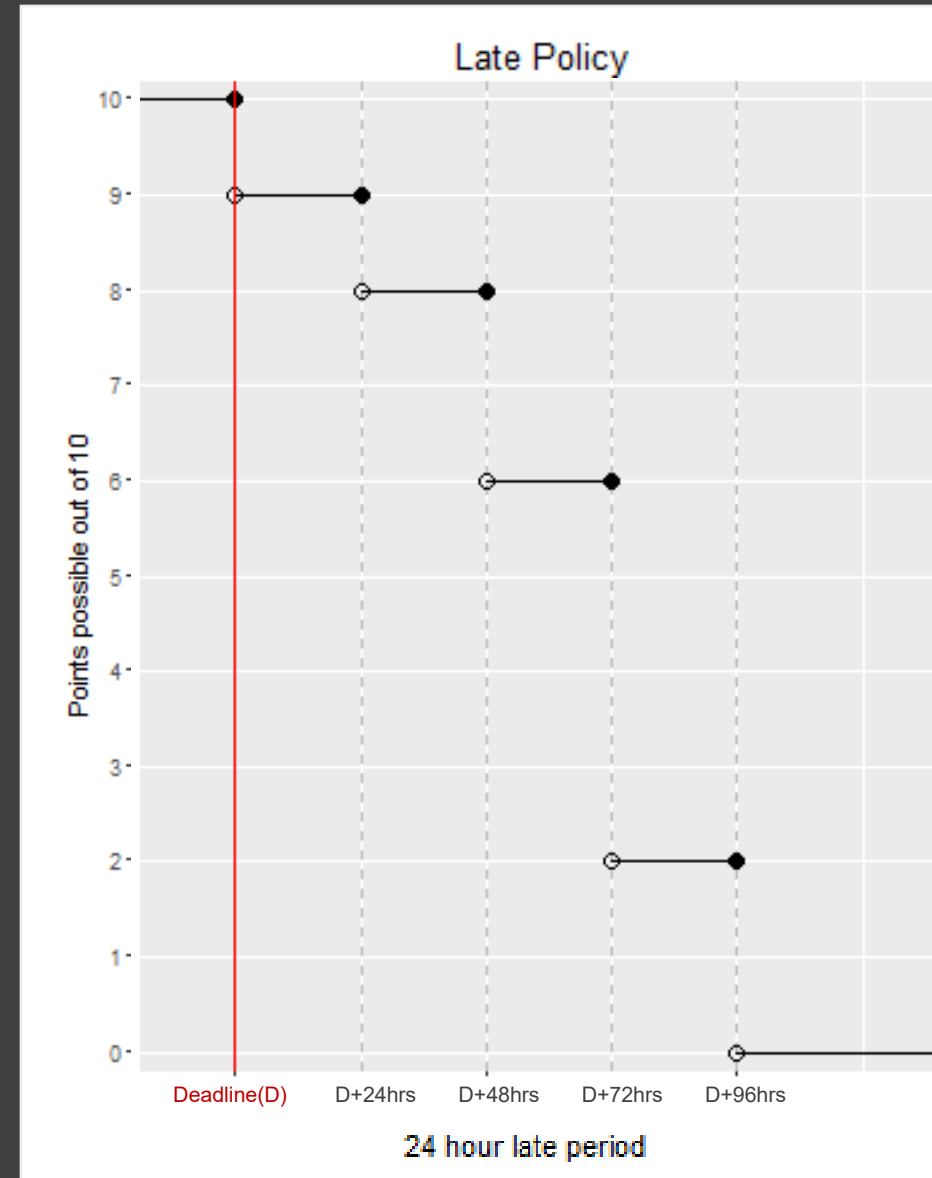
Phase 4: Project progress (~week 13)



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

# Late homework

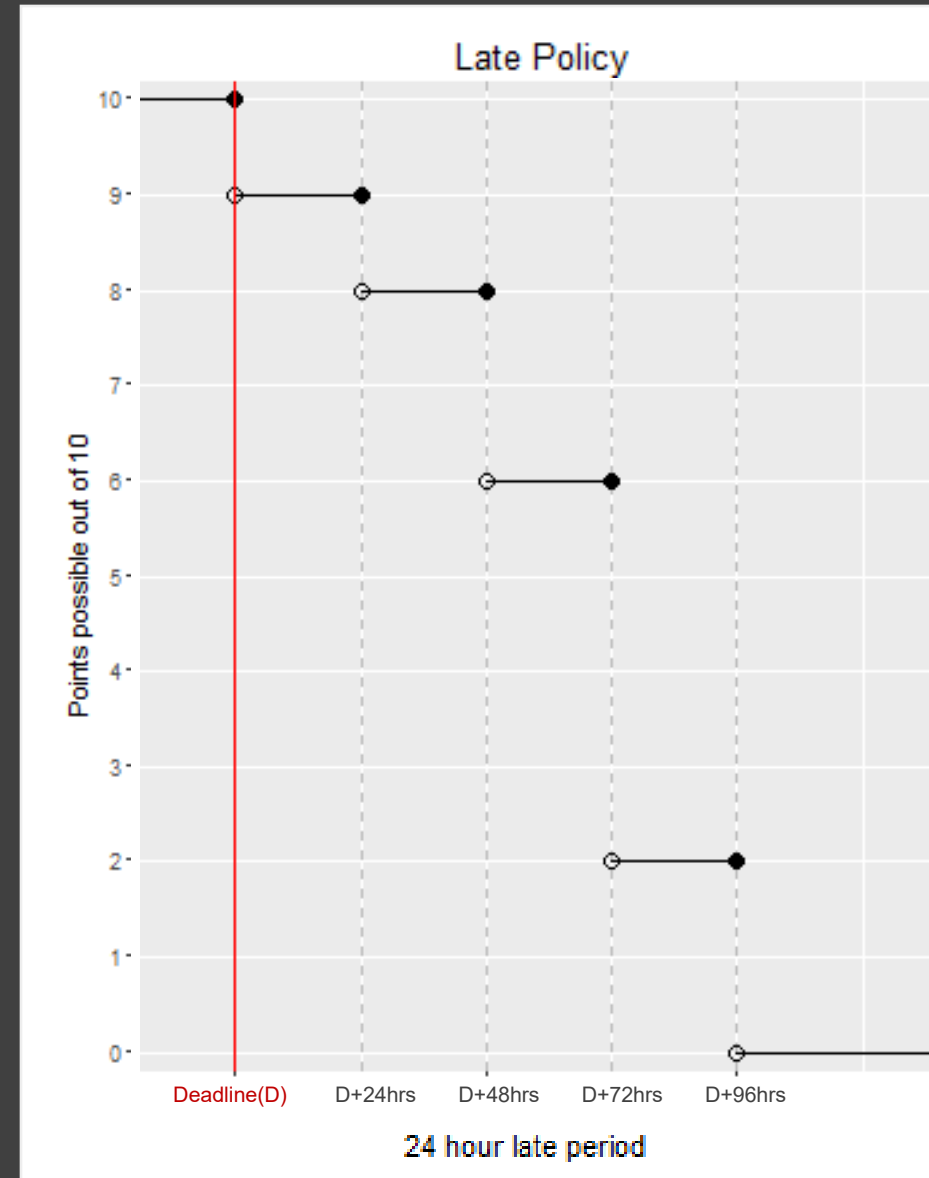
penalty =  $10 * 2^{(r-1)\%}$   
where  $r$  is the number of  
24-hour periods late.



# Late homework

penalty =  $10 * 2^{(r-1)\%}$   
where  $r$  is the number of  
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“Lateness” applies to  
each homework item  
separately.



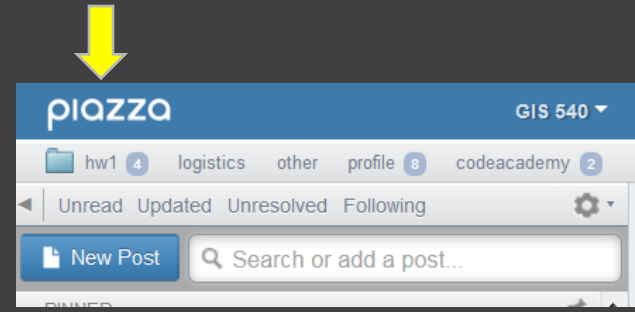
# Academic integrity

- 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

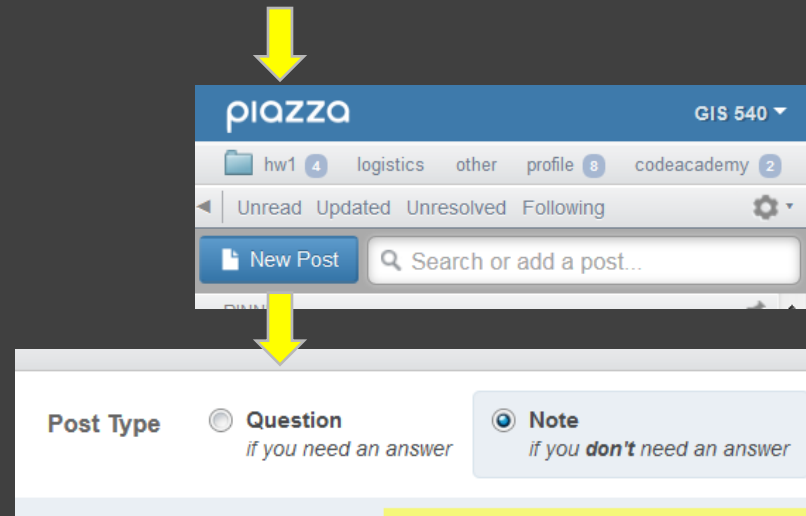
# Message board (Piazza)

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



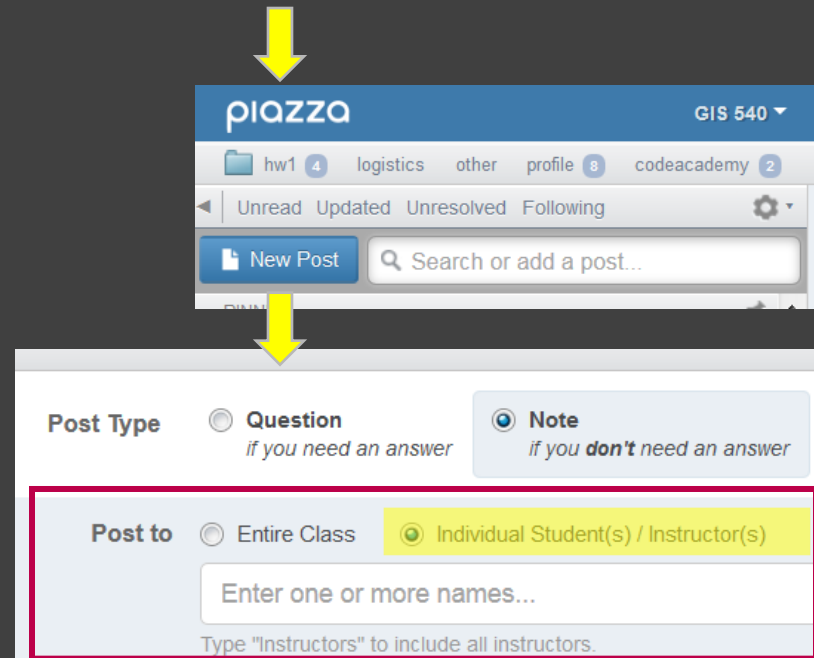
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The image displays three sequential screenshots of the Piazza platform:

- Screenshot 1:** The Piazza dashboard. A yellow arrow points from the top of the slide down to the "New Post" button.
- Screenshot 2:** The "Post Type" and "Post to" configuration screen. The "Note" option is selected. The "Post to" section shows "Individual Student(s) / Instructor(s)" highlighted in yellow. A yellow arrow points down to this section.
- Screenshot 3:** The "Select Folder(s)" dropdown menu. It lists several course-related folders: hw1, hw2, hw3, hw4, hw5, hw6, hw7, project, exam, logistics, other, profile, codeacademy, numgames, discussion, project\_proposal, late, seismic\_classes, exam1, exam2, instr\_announcement, code\_academy2, code\_academy3, step\_through1, step\_through2, and code\_academy4. A yellow arrow points down to the bottom of this list.

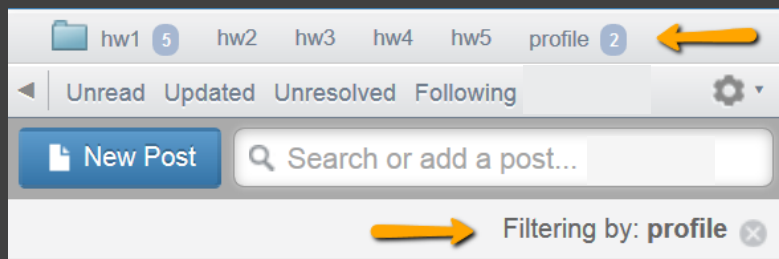
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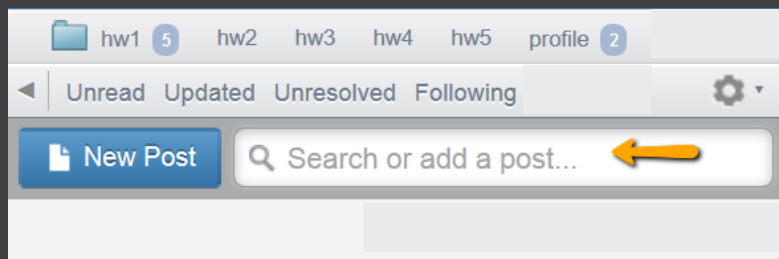
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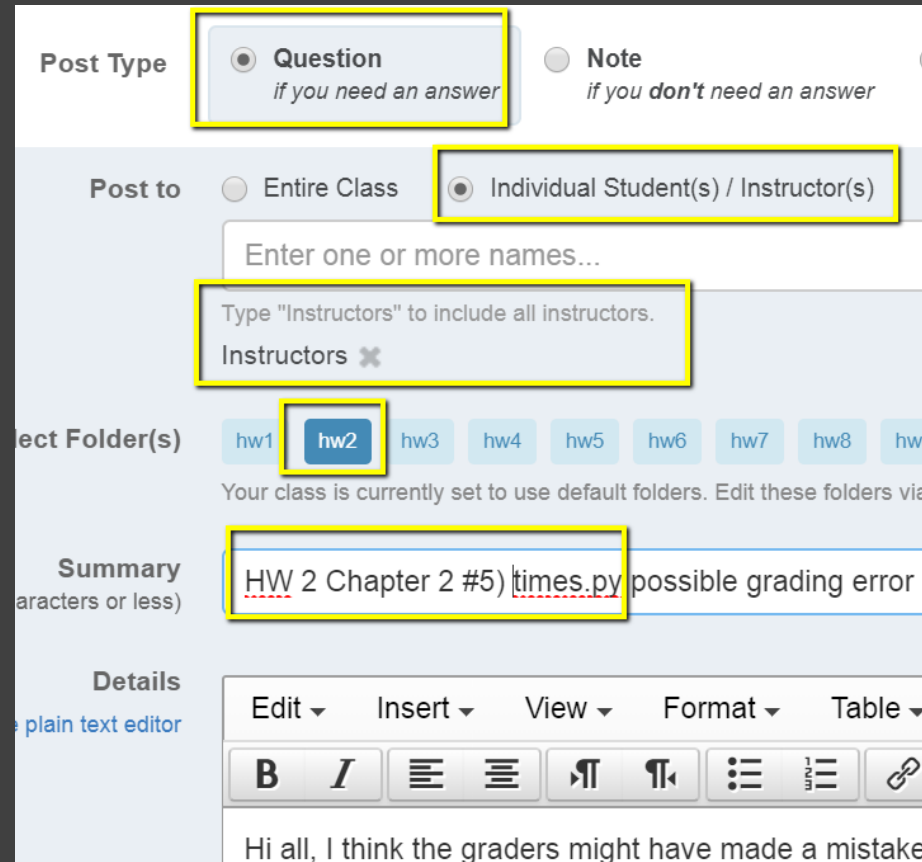


# HELP!

Use the message board  
Meet with instructors/TAs

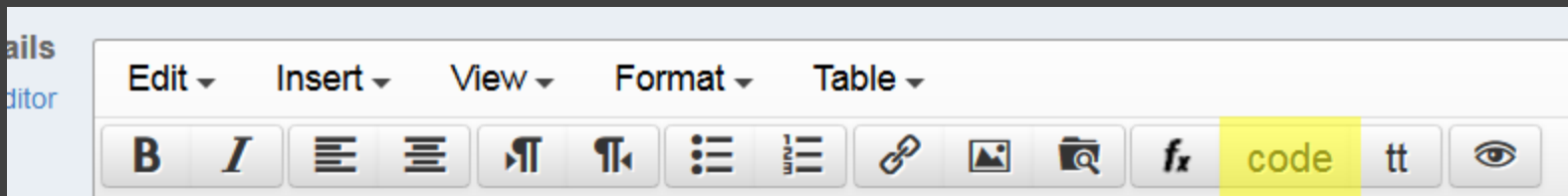
# Grade changes

- 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.



# 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



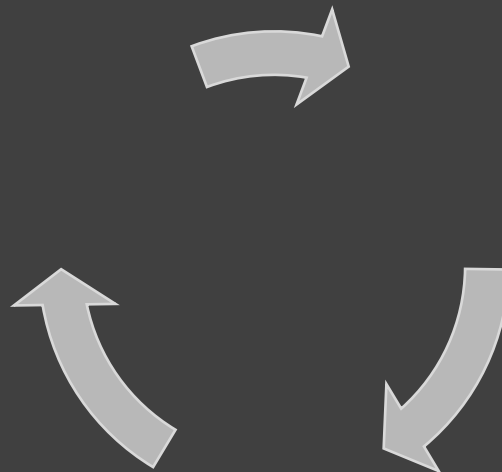
# Submitting homework scripts

- 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](http://go.ncsu.edu/py4all)
  3. Login with your NCSU unity ID and password
  4. Upload a Python script for feedback.
- Can be used iteratively



# Essential Resources

- 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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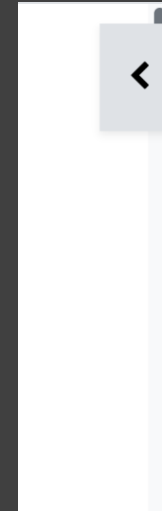
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# Schedule

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

TRY IT  
↓  
READ → WATCH → TRY IT → CHECK IT



READ AGAIN → TRY IT



Homework blocks



Quiz blocks

- Links to the quiz

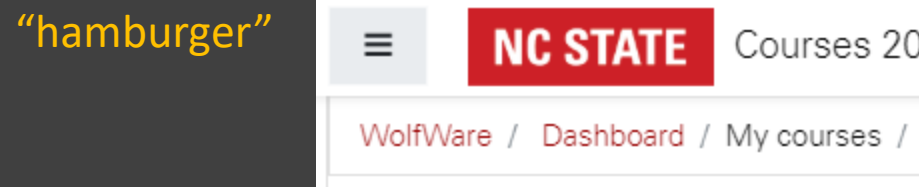
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# Moodle navigation

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







Hello world !

[Course](#)

[Participants](#)

[Grades](#)

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## 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