# GIS PROGRAMMING FUNDAMENTALS (WITH PYTHON)

- objectives
- requirements
- logistics
- guidelines

#### Dr. Tateosian



#### Course topic

- GIS programming (through the use of the Python programming language)
  - General programming concepts, as well as Python syntax.
  - Python language elements for programming ArcGIS.
  - Processing/analyzing data.
  - Performing batch processing and manipulating map elements.
  - ESRI script tools to create graphical user interfaces.

## 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...

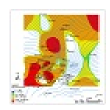
#### Course project examples



"Gridded Coastline Simplification of Postal Code Polygons" - W. Morelli

**Input** High vertex count postal polygons, grid size specs.

**Output** Map and Webpage with simplified postal code polygons, table of vertex counts



**727 loc** 

"Groundwater contamination analysis for military installations with leaking underground storage tanks" - E. Bouton

**Input** Tables (CSV format) with water depth measurements (from the field) and lab analysis results.

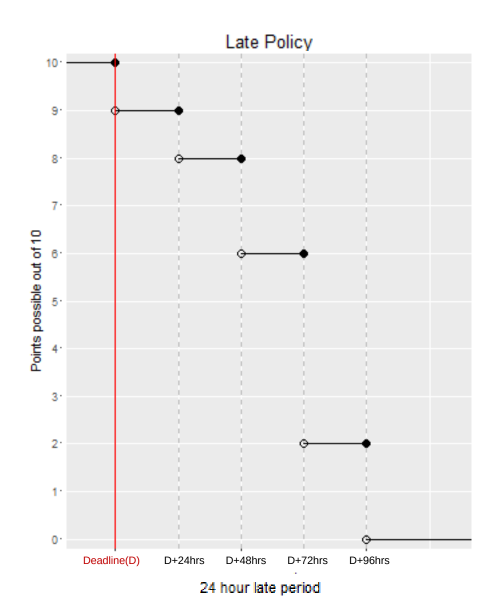
**Output** Map and Webpage with automatically generated groundwater elevation contours and BTEX contamination plume surfaces.

#### Textbook and data

- Required textbook: Tateosian, Laura. <u>Python</u> for ArcGIS. Springer, 2015.
  - hard copy available for purchase
  - electronic version available for free to NCSU students (pdf recommended over eBook)
- Download the data and sample scripts from http://go.ncsu.edu/gispy

## Grading

- Two midterm exams (30% each)
- Project (25%)
- Homework (15%)
- Homework late policy:
  - penalty =10\*2<sup>(r-1)</sup>% where *r* is the number of 24-hour periods late



#### Grade changes

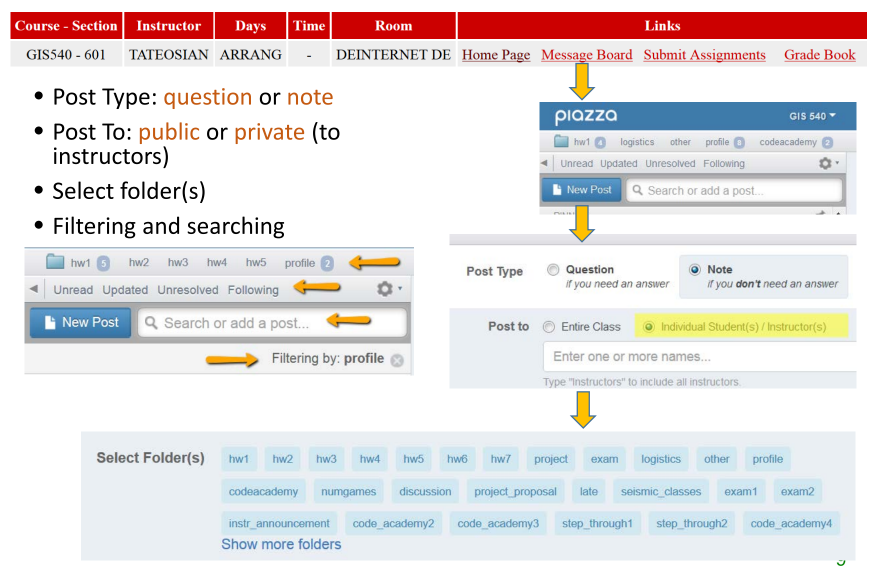
- Grades and comments posted in the Wolfware gradebook.
- Grade change requests must be submitted within one week of being returned.
- Submit grade change requests via private (to instructors) note on the message board. Be sure to provide the assignment number and question name and briefly explain the issue.

## Course - Section Instructor Days Time Room Links GIS540 - 601 TATEOSIAN ARRANG - DEINTERNET DE Home Page Message Board Submit Assignments Grade Book

## Academic integrity

- Material challenging -> utilize teaching staff help. Otherwise,
   homework assignments must be completed alone.
- University policy is strict. Read the <a href="NCSU policy overview">NCSU policy overview</a> and Sections 8 and 9 of the Code of Student Conduct.
- 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.

## Message board



#### 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, PythonWin development environment, data structures, ArcGIS API, decision making, looping

#### • 2<sup>nd</sup> Quarter EXAM I 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 EXAM II

Reading and writing HTML and KML, script tools, additional modules, project work

## Software you need to install

- ArcGIS
- Jing
- 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.
- Pyscripter is another easy to install and use IDE has some advantages over PythonWin (e.g., tabbed script windows and immediate tab completion) but has a slightly steeper learning curve than PythonWin

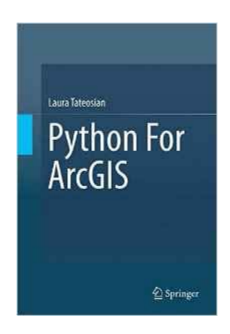
## Submitting homework scripts

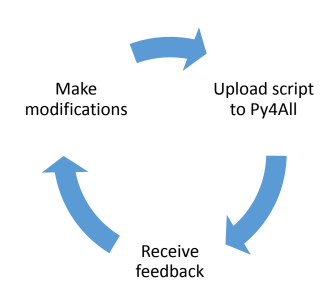
- Submit most assignments on Wolfware (unless Piazza is specified).
- On Wolfware, you can't delete, but you can overwrite.
- All deadlines are given in EST.
- Submit late work to the MISC folder and post a private message to notify instructors. (the regular folder will be closed).
- Don't carelessly lose points...
  - Scripts should be named as specified.
  - Put your unityID (e.g., jkrowlin) and name in each script.
  - Don't zip submissions.

<b>Course - Section</b>	Instructor	Days	Time	Room	Links			
GIS540 - 601	TATEOSIAN	ARRANG	-	DEINTERNET DE	Home Page	Message Board	Submit Assignments	Grade Book

## Py4AII

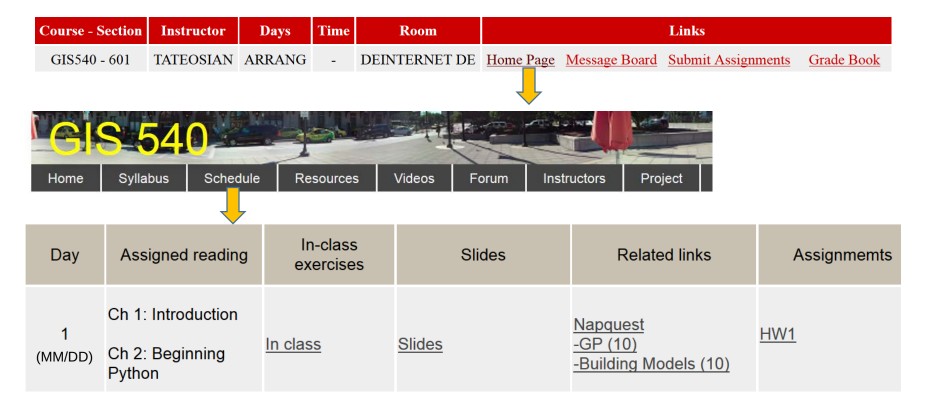
- A tool designed to accompany the textbook, Python for ArcGIS
- How to use it:
  - 1. Watch the Intro to Py4All video
  - 2. Browse to go.ncsu.edu/py4all
  - 3. Login with your NCSU unity ID and password
  - 4. Upload a Python script for feedback.
- Can be used iteratively





#### Course Website Tour

- courses.ncsu.edu/gis540
- Links:
  - Homepage All course materials are accessible from here.



#### Resources page



Data and sample scripts to accompany textbook: <a href="http://go.ncsu.edu/gispy">http://go.ncsu.edu/gispy</a>

Freqently Asked Questions

ArcGIS software download

#### Arc10.\* Resources:

10.\* Latest Desktop Help

10.\* ArcGIS Forums (ask for programming help)

- -- Python for ArcGIS sub-forum
- -- Geoprocessing sub-forum
- -- ArcObjects SDKs sub-forum (Flex, REST, and javascript...)

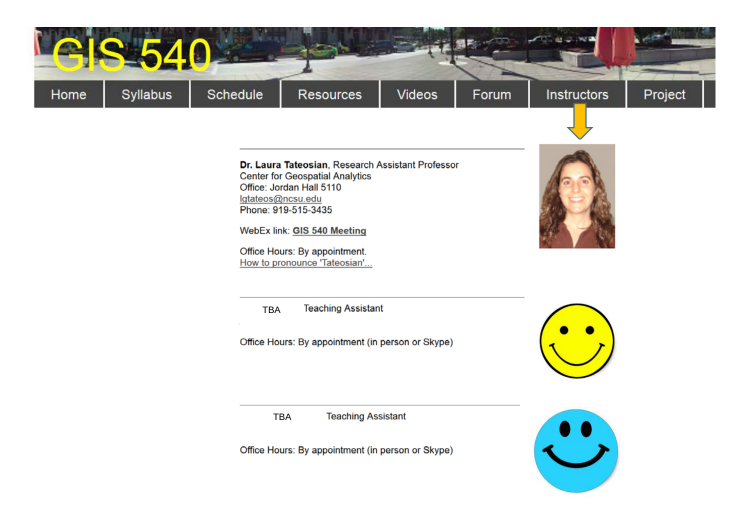
## Videos



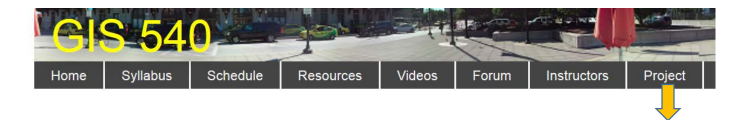
#### Index of /gis540/common/media

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## Meeting with instructors



#### Final Project



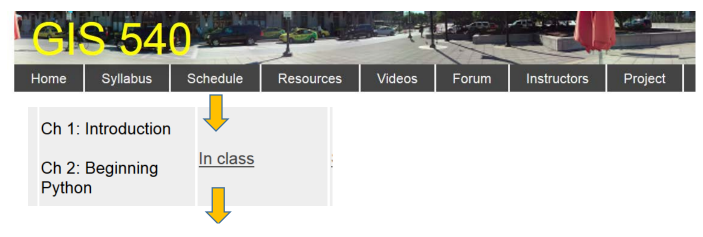
#### Links to examples and instructions

- Project gallery (examples from previous semesters)
- Project Proposal Format and Evaluation
- Final submission checklist
- · Final submission format
- Where to submit the final project
- How the project is graded

#### **Project requirements synopsis**

For the project, you'll apply course topics to a geospatial application Programming in Python.

#### In-class exercise



#### Simple buffer

To practice using sample data and sample scripts, try this simple example of calling an ArcGIS buffer tool, which generates buffers around the input features by following these steps:

- 1. If you don't have a C:/gispy directory, follow the instructions in the book to create it.
- 2. Confirm that C:\gispy\data\ch01\park.shp exists.
- 3. Launch ArcMap. Open the ArcGIS Python Window as shown in Figure 1.

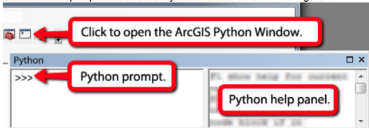


Figure 1: The ArcGIS Python window embedded in ArcMap.