Dr. Keith Rice Instructor:

Office Hours: Wednesday 10:00 - 10:50am 11:00 - 11:50am Tuesday & Thursday

or by appointment

Office Phone

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This course is an introduction to programming techniques and script customization within a GIS program. The class is divided into two parts, in the first half you will develop programming proficiencies in a common scripting computer language (Python). Basic concepts in structured programming will be introduced along with fundamental techniques (e.g. sequence, decision structures, loops). Python principles and concepts will be defined and illustrated along with a broad overview of Python script components and applicable syntax tools (e.g. PythonWIN, IDLE). The second half of the course will focus on how a scripting language can be used within the ArcGIS geoprocessing environment. The goal is to customize GIS software routines for extended functionality and utility of the import, query, and display of geospatial information. You will learn how to create a geoprocessing tool within ArcToolbox, and set up required parameters and environmental settings. A thorough discussion of geometric objects and their associated properties will laid the foundation for the development and implementation of Python scripts within ArcGIS. Examination of Python debugging, and ArcToolbox error checking, dialog windows and script documentation will also be explored.

Lectures: Lecture sessions will be on Tuesday and Thursday mornings and will concentrate on the conceptualization of small to medium-sized programming scripts and their associated syntax and applications to GIS problems. These topics will lay the foundation for both interactive assignments and programming exercises.

Laboratory: The lab session will meet every Wednesday afternoon. There will be eight different programming exercises and four required programs. The exercises are designed to introduce you to fundamental concepts and syntax of the Python language, and then the structure and utility of the geoprocessing functions of ArcGIS. Each will contain a specific series of tasks that may involve introduction of new syntax, programmatic problem solving, geoprocessing modular tasks, rudimentary steps in writing and running scripts, as well as debugging the program and error checking. These will be worth 5 points apiece (for a total of 40 points). Each exercise will provide pertinent background information for your independent programming work. You are also required to write four different Python programs or scripts; the first two will be standalone Python programs (developed through PythonWIN or IDLE), while the second pair will be integrated modular Python scripts that will be executed through ArcToolbox. Each program is worth 10 points (for a total of 40 points). These laboratory exercises tally 80 points (or 80% of your final course grade). In most circumstances you will have one-week to complete each programming exercise, and a due date of at least two weeks for each script completion or program. These projects should be completed and handed in by the due date indicated by the instructor. Similarly, reading assignments should be completed before the class sessions for which they are assigned.

Examinations: There will be one exam – a final comprehensive exam scheduled for **Wednesday**, **December 19th (12:30 – 2:30pm).** It will be mostly composed of multiple-choice and matching questions, but you will also have a series of short programming segments (this part will be a take-home exam component). The multiplechoice questions will focus not only on basic concepts, principles, and definitions of Python programming, but also on the applications of this knowledge to pertinent ArcToolbox script problems. It will count 20 percent of your final grade.

Texts:

A Python Primer for ArcGIS, by Nathan Jennings, CreateSpace Independent Publishing Platform, Lexington, Kentucky, 2011 [UWSP textbook rental]

Python - Scripting for ArcGIS (for ArcGIS 10) by Paul A. Zandbergen, ESRI Press, Redlands, California, 2013 [GIS Center Text Rental]

(optional)

<u>Learning Python</u>, 4th edition, by Mark Lutz, O'Reilly and Associated, Inc. Sebastopol, California, 2009 [reference Python syntax book] (there is a 5th available edition, but you just need the 4th edition since you will be using Python 2.7)

Selected Readings

Geoprocessing in ArcGIS, (ESRI guide to ModelBuilder)

from: Geoprocessing Quick Reference Guide (to ArcToolbox tools with scripts)

Writing Geoprocessing Scripts (ESRI Python guide)

Python Programming Language (official website – www.python.org)

Attendance: Although class attendance records will not be kept, it is strongly urged that class sessions not be missed. Remember that the success of class discussions is directly related to the amount of verbal participation, and with a small class one person can make a significant difference in aiding a classmate's understanding of a topic. But, in order to comply with federal financial aid Title IV legislation attendance will be taken several times during the course of the semester. UWSP Financial Aid Office is required by Federal law to retract financial aid for students that do not complete at least 60% of the semester for which they were awarded financial assistance. The mandated retraction formula uses the last date of attendance as a factor in determining the percentage of financial aid that must be returned to the U.S. Department of Education (DOE).

Readings:

A separate handout will detail the reading assignments for the semester. Additional materials, however, such as articles, may also be given intermittently.

Printing Costs: During the course of the semester each student will be responsible to hand in several word documents and completed programming assignments. All student printers are now handed through UWSP-IT so you will be charged for 5 cents for each B&W page (single side) as well as 15 cents for each color copy (single side). You start out with \$10 in a UWSP printing account for the semester (for all of your classes) and then are charged a fee at the end of the semester for any printing exceeding that initial balance. You can always check your student printing account on your myPoint portal page on the Finances tab. Most of your assignments that you hand-in will likely just be B&W copies and programming assignments will be graded through documentation (and final program) that you will deposit in your assigned class server directories.

<u>Student Rights and Responsibilities</u>: Please make note of the following web-based pdf documents, that explains your responsibilities and rights within the UWSP campus community, including required behavior by students and faculty within the classroom environment: https://www.uwsp.edu/dos/Documents/UWSP14-Final2019.pdf
https://www.uwsp.edu/dos/Documents/2015 Aug AcademicIntegrityBrochure.pdf
https://www.uwsp.edu/dos/Documents/CH17-UWSP-Updated2019.pdf

Accommodations for Students with Disabilities:

UWSP is committed to providing reasonable and appropriate accommodations to students with disabilities and temporary impairments. If you have a disability or acquire a condition during the semester where you need assistance, please contact the Disability and Assistive Technology Center on the 6th floor of Albertson Hall (library) as soon as possible. DATC can be reached at 715-346-3365 or DATC@uwsp.edu.

** Schedule of Lecture Topics, and Lab Exercises/Assignments **

Fall, 2019

	Lecture Topic	Exercises/Assignments
<u>September</u>		
3	Course Overview & Introductory Comments	
5	Programming Basics: Problem Statement, Algorithms, Pseudocode, Code Specifications Elements of Programming: Problem Solving	
10 & 12	Elements of Programming: Languages Variable Concept, Structured Programming The Python Language, Common Uses, Its Strengths and Origin, Python Tools	Exercise 1 (5) (Python Programming Basics)
17	Python Interpreter – IDLE, Object Types Numbers & Strings, Lists, Dictionaries Tuples, Files, Expressions, Operators String Manipulation, Indentation	Exercise 2 (5) (Conditionals, Loops, Files)
19	No class	
24 & 26	File Structures- Open (Read, Write, Append) String Sequences, Decision & Loop Structures If, If-Else, If-Elif-Else statements, While Loops Format Variations, counters, IDLE Indentation Debugging & Deconstructing Error Messages	Assignment 1 (10) (Python Script: Classification)
<u>October</u>		
1 & 3	PythonWin, Additional Syntax Guidelines, Conditional Truth Tests, While statement, Nested loop structures, Extending the Loop Format Continue option, Breaks, <i>for</i> -Loops Logical Operators with Compound Conditions Initial Function Operations – Sort, Random	Exercise 3 (5) (Python Compound Conditionals)
8 & 10	Dictionaries and Keys Selected Dictionary Methods, Testing for a Key Using Dictionary Key Codes Defining and Implementing Functions Writing Functions and Script Controls	Exercise 4 (5) (Dictionary Keys and Functions)
15 & 17	Holding Variables and Recursive Loops Nearest Neighbor Analysis Receiving and Returning Values Documentation and Script Validation Splitting Data Sets and Sorting	Assignment 2 (10) (Python Script: Nearest Neighbor)

<u>October</u>			
22 & 24	ArcToolbox Structure and Utilities Advantages of Scripting in ArcToolbox Creating Script Parameters ESRI Programming Nomenclature Writing Python Scripts for ArcGIS The Script Toolbox & Dissecting Scripts	Exercise 5 (5) (Python Scripting for ArcGIS)	
29 & 31	Interacting with ArcObjects Accessing the Geoprocessor ArcObject Creating your own Script Toolbox Setting up argument variables The <i>arcpy</i> variable and prefix controls	Exercise 6 (5) (Cursor Methods & Geometries)	
<u>November</u>			
5 & 7	Composing Python Scripts with the Geoprocessor Geoprocessing Tools and Environment Settings Enumeration Methods and Objects Cursor Methods and Objects (insert, search, update) Working with and creating geometries	Assignment 3 (10) (Polyline Creation Scripting)	
12 & 14	Geoprocessor Model Diagrams - Symbolization and Functionality (A Geoprocessor Programming Model (10.7) Data Descriptions and Feature Classes	Exercise 7 (5) rcGIS Functions in a Python Script)	
19 & 21	Feature Types, Fields and Attribute Manipulation Row Manipulation (read, edit, assign variables) Create and Edit Geometries – Modifying the Cursor	Assignment 4 (10) (Scripting for Raster Files)	
26	ArcGIS versions variations with the Geoprocessor Syntax Guidelines for the Geoprocessor with Python Toolbox Aliases and Examples	no lab	
	[Thanksgiving Vacation November 27 – 30]		
<u>December</u>			
3 & 5	Code Execution Environments Interactions between ArcGIS Functions and Python Availability and Functionality of ESRI Python Scripts	Exercise 8 (5) (Custom Toolboxes)	
10 & 12	Building Model Documentation Creating User Messages Final Exam Review Session		
	Final Exam: Wednesday, December 19 th ; 12:30 – 2:30pm		

Comments: (1) The worth of each exercise and programming assignment (in points) is denoted within the parentheses next to its title.

(2) This schedule is tentative and is subject to changes during the course of the semester.