



Texas A&M University – Texarkana

CS355 Python Programming

Course Syllabus

Fall 2019
(Last Updated August 20, 2019)

Professor: Michael J. Pelosi, Ph.D., MBA, MPA
Office: SCIT 104D

Office Hours:	Tuesday	Wednesday	Thursday
	2:15pm-4:15pm	5:00pm-6:00pm	2:15pm-4:15pm

Email: mpelosi@tamut.edu
Phone: (903) 334-6744
Course Number: CS 355
Course Title: Python Programming
Course Times: TR 1:00p-2:15p Location: SCIT215
Semester Credit Hours: 3

Course Description:

This course will provide a broad introduction to Python's major built-in object types such as numbers, lists, and dictionaries. Creating and processing objects with Python statements, and Python's general syntax model. Using functions to avoid code redundancy and package code for reuse. Organizing statements, functions, and other tools into larger components with modules. An introduction to classes, Python's object-oriented programming tool for structuring code. Writing large programs with Python's exception-handling model and development tools, and learning advanced Python tools, including decorators, descriptors, metaclasses, and Unicode processing

Text and Materials:

Required: Murach's Python Programming
Paperback: 590 pages
Publisher: Mike Murach & Associates (December 13, 2016)
Language: English
ISBN-10: 1890774979
ISBN-13: 978-1890774974

Student Learner Outcomes:

After completion of this course the student will acquire knowledge, skills, and abilities related to the basic concepts of:

- Composing code including: control statements, functions, and modules, file I/O, exceptions, number and string data types, and database access .
- Employing testing and debugging of programs.
- Applying code containing lists and tuples.
- Designing code with recursion and algorithms.
- Assembling object-oriented programming constructs.
- Constructing GUI-based programs.

A&M-Texarkana Email Address:

Upon application to Texas A&M University-Texarkana an individual will be assigned an A&M-Texarkana email account. This email account will be used to deliver official university correspondence. Each individual is responsible for information sent and received via the university email account and is expected to check the official A&M-Texarkana email account on a frequent and consistent basis. Faculty and students are required to utilize the university email account when communicating about coursework. This course will not use messaging or email contained in Blackboard, but will use the "ACE" student email system for electronic messages.

Tentative Course Schedule:

Week 1	Introduction
Week 2	Basic Control Statements
Week 3	Functions and Modules
Week 4	Testing and Debugging
Week 5	Lists and Tuples
Week 6	File I/O
Week 7	Exception Handling
Week 8	Working with Numbers
Week 9	Working with Strings
Week 10	Working with Dates and Times
Week 11	Dictionaries
Week 12	Recursion and Algorithms
Week 13	Object Oriented Programming
Week 14	Graphical User Interfaces
Week 15	Course Review
Week 16	Final Exam

Means of Evaluation:

Grades will be based on the timely completion of the homework assignments, in-class attendance and labs, and exams. The semester grade will be based on the following:

Attendance	20%
Homework	10%
Mid-Term Exam	25%
Project	15%
Final Exam	30%
Total	100%

Class Policies:

- Late work will not be accepted.
- All written assignments should contain the student's name, class title, and the title of the assignment on each document submitted.
- Any "extra credit" assignments will be identified and due prior to December 6.
- Students must be present to receive credit for in-class assignments

Academic Integrity:

Academic honesty is expected of students enrolled in this course. Unauthorized collaboration, falsification of research data, plagiarism, and copying or undocumented use of materials from any source, constitute academic dishonesty, and may be grounds for a grade of “F” in the course and/or disciplinary action. The student is responsible for reading and understanding the University Policy on Academic Integrity.

Disability Accommodations:

Students with disabilities may request reasonable accommodations through the A&M- Texarkana Disability Services Office by calling 903-223-3062.

Grading Scale:

A => 90

B => 80

C => 70

D=>60

F <60

Student Technical Assistance:

- Solutions to common problems and FAQ's for your web-enhanced and online courses are found on the [Online Student Training](#) page on our website.
- If you cannot find your resolution there, you can submit a support request by contacting the IT HelpDesk:
 - Email: isite@tamut.edu
 - Phone: 903-334-6603
 - Submit a [Support Request Ticket](#)
- Additional student help for Blackboard can be found here:
 - [Blackboard Help for Students](#)

Drop Policy

To drop this course after the census date, a student must complete a Drop/Withdrawal Request Form, located on the University Registrar's webpage or obtained in the Registrar's Office. The student must submit the signed and completed form to the instructor of each course indicated on the form to be dropped for his/her signature. The signature is not an “approval” to drop, but rather confirmation that the student has discussed the drop/withdrawal with the faculty member. The form must be submitted to the Registrar's office for processing in person, email Registrar@tamut.edu, mail (7101 University Ave., Texarkana, TX 75503) or fax (903-223-3140). Drop/withdraw forms missing any of the required information will not be accepted by the Registrar's Office for processing. It is the student's responsibility to ensure that the form is completed properly before submission. If a student stops participating in class (attending and submitting assignments) but does not complete and submit the drop/withdrawal form, a final grade based on work completed as outlined in the syllabus will be assigned.

Class Participation

Students are responsible for beginning their participation on the FIRST CLASS DAY by logging on and completing assignments according to the COURSE CALENDAR. Failure to submit online assignments between the first day of classes and the “university

census date" (according to the university schedule) will result in an ADMINISTRATIVE DROP from the course.

Students with federal loans and/or grants:

Students who have federal loans and grants must be aware that participation is monitored in online courses. In the event a student withdraws from a course the student will be required to refund all federal funds prorated from the last date of participation. A student's last access to Blackboard would not suffice as participation. The required weekly activity could include a comment to a blog, a discussion board posting, a journal entry, a quiz or exam, a submitted assignment, or other measurable and tracked activity.