2015 SI@UCF Introduction to Python and PyGame Syllabus

Course Description: This course will teach the basics of Python and the package PyGame, including basic input and output, use of variables, if statements, math functions, loops, the Python Turtle, functions, strings, lists, sets, game design principles, graphics and animations, images and sounds, sprites and collisions.

Course Web Page: http://www.cs.ucf.edu/~dmarino/ucf/bhcsi/2015/intro/

Grading: There are 8 daily homework assignments, each worth 4%. There are 2 tests, each worth 20%. The final project is worth the remainder of the course grade, 28%. This grade will be based on staying on task during the last week, the quality of the final product and the style of the code.

Day	Lecture	Recitation	Assignments	Reading
				(sections)
7/6	Hello world,	Intro to Turtle	Buying Gas	Chapter 1
	Variables,		Changy Money	
	Expressions		Trains	
			Turtle Shapes	
7/7	More Expressions,	Overloading of +,	Pictures	Chapter 1
	Random numbers	Turtle Examples	Debbie's Numbers	
		with variables	Turtle Shapes 2	
7/8	if statement,	if statement	Pay Calculator	Chapter 2
	functions	examples (Both	Lemonade	
		reg, Turtle)	Random Turtle	
7/9	For loop, functions	Turtle For Loop	Stolen Frisbee	Chapter 3
		Examples	Turtle	
7/10	While loop	Test #1	Turtle Contest	Chapter 3
7/13	Nested loops	PyGame		Chapter 3
		Introduction	First Game	PyGame Notes
7/14	PyGame - Animation	PyGame Exercise	Pong Game	Chapter 4
				PyGame Notes
7/15	Strings, Lists	Game Structure –	Work on Game	Chapter 4
		Choose Final	Design	Game Design
		Games		Notes
7/16	Kinematics	Collision	Asteroids	Chapter 4
		Detection		PyGame Notes
7/17	Grids	UI Choices	Start Code for	
			Game	
7/20	Lists for Objects	Lists for Objects	Final Project	
7/21	Review for Test #2	Project Help	Final Project	
7/22	Wrap Up	Test #2	Final Project	
7/23	Final Project	Final Project	Final Project	Notes
7/24	EA Sports	EA Sports	Final Presentation	NONE