

## Introduction to Python

**Department:** Fudan International Summer Session 2023

<b>Course Code</b>	ECON170031		
<b>Course Title</b>	Introduction to Python		
<b>Credit</b>	2	<b>Credit Hours</b>	36+3 tutorial hours (one credit hour is 45 minutes)
<b>Course Nature</b>	<input type="checkbox"/> Specific General Education Courses <input type="checkbox"/> Core Courses <input checked="" type="checkbox"/> General Education Elective Courses <input type="checkbox"/> Basic Courses in General Discipline <input type="checkbox"/> Professional Compulsory Courses <input type="checkbox"/> Professional Elective Courses <input type="checkbox"/> Others		
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Read a computational problem and formulate an algorithm to solve that problem.</li> <li>• Implement a program in Python that performs specific tasks.</li> <li>• Use abstractions such as variables and functions to manage complexity in your programs.</li> <li>• Describe the functionality of a program that you or someone else has written.</li> </ul> Find and fix errors in programs that you or someone else has written.		
<b>Course Description</b>	This class focus on the fundamentals of Python programming and will cover variables, branching, loops, lists, 2D list, and dictionary. The applications of Python coding include image processing and csv file processing.		
<b>Course Requirements:</b>			
Prerequisites: No prior programming experience is needed. High school level algebra is required.			
<b>Teaching Methods:</b>			
Lecture and lab			
<b>Instructor's Academic Background:</b>			
Paul Cao has taught Python related programming courses over the past 10 years and have extensive teaching experience at the undergraduate level.			
<b>Course Schedule</b> (Please supply the details about each lesson):			
<b>Day</b>	<b>Material</b>		
Day 1	Course intro, Logistics, Hello world, data types, Variables, expressions, Type conversions		
	Lab 1		
Day 2	Interpret errors, using functions, user input, Defining functions, boolean types and conditional statements / More conditional statements		
	Lab 2		
Day 3	Strings and Lists, How to get started with coding, Range, for loops		
	Lab 3		

Day 4	While loops, break and continueReference, objects, methods, Object mutations, stack frame	
	Lab 4	
Day 5	Scope of variables, argument passing to functions, exercises	
	Lab 5	
Day 6	Memory model exercises, Debugging and testing	
	Lab 6	
Day 7	Nested for loops and 2D lists, tuples, Images and basic image transformations	
	Lab 7	
Day 8	Image transformation using functions, Modifying images in functions, steganography intro	
	Lab 8	
Day 9	bitwise operations and image encryption/decryption, Dictionaries	
	Lab 9	
Day 10	More about dictionaries, Data and csv file processing	
	Lab 10	
Day 11	Data visualization	
	Wrap up and final review	
Day 12	Final Exam	

**The design of class discussion or exercise, practice, experience and so on:**

The class will mostly based on lectures and in class labs. Students will be working on basic coding projects in Python.

**Grading & Evaluation:**

- Class participation: 10%
- Labs (drop the lowest lab): 40%
- Final Exam (open-book): 50%

**Teaching Materials & References:**