1. Course Code

2203

2. Course Title

F10e: Fundamentals of Computer Programming Python

3. Teacher

SUN, Yi

4. Term

Fall 2

# 5. Course Requirements (Courses / Knowledge prerequisite for this course)

Fundamentals of Computer Systems (both courses can be taken concurrently)

## 6. Course Overview and Objectives

Programming is the foundation of every other subject in ICT. By becoming proficient in programming, students will be able to actively participate in projects involving system creation. Programming is also necessary for testing ideas, constructing and maintaining networks and servers, and in many other areas.

The course first reviews the fundamentals of procedural programming through experimental exploration, using the dynamic, interactive, object-oriented Python language.

## 7. Course Outline

- 1 Course orientation, the concept of Porgramming
- 2 The Python Basic knowledge
- 3 Program Flow Control
- 4 List, Ranges & Tuples in Python
- 5 Dictionaries and Sets in Python
- 6 Input and Output operation in Python
- 7 Modules and Functions in Python
- 8 Python programming exercises 1
- 9 Object Oriented Programming with Python
- 10 Python programming exercises 2
- 11 Using Databases in Python
- 12 Python programming exercises 3
- 13 Data analysis with Python basic
- 14 Data analysis with Python advance
- 15 Final Presentation.
- 16
- 8. Textbooks (Required Books for this course)

None.

9. Reference Books (optional books for further study)

Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming Author: Eric Matthes

Publisher: No Starch Press

### 10. Course Goals (Attainment Targets)

- (1) Become able to read, understand, and modify programs written in Python.
  (2) Become able to develop a small application.
  (3) Can write and use Python scripts for everyday tasks.

- (4)
- (5)
- (6)
- (7)
- (8)

11. Correspondence relationship between Educational goals and Course goals

Educational goals of the school			Course Goals
High level ICT			(1) (2) (3)
skills	Specialized knowledge	(2) (3)	
	(3)		
	Ability to discover and	Problem setting	
Human skill	resolve the problem	n iypoulesis planning i	
	in society	Hypothesis testing	
(Tankyu skill)		Practice	
	Fundamental	Ability to step forward	(3)
	Competencies for	Ability to think through	(3)
	Working Persons	Ability to work in a team	
Professional ethics			

#### 12. Evaluation

Goals	Evaluation method & point allocation					
	examination	Quiz	Reports	Presentation	Deliverables	Other
(1)			0			
(2)			0			
(3)				0	0	
(4)						
(5)						
(6)						
(7)						
(8)						
Allocation			40	30	30	
	13. Evaluation Criteria					
Examination						
Quiz						
Reports	The code is written without running errors.					
Presentation	Include a specific description of what you want to achieve. Have specific instructions for code implementation.					

Deliverables The results required by the exercise can be achieved.					
Other					
14. Active Learn	ing				
Hourly percenta	ge of active learning within the whole class time	30%			
	ning such as problem solving assignment using the and skills acquired in class.	Sometime s			
2 Active learn	ning such as group works and discussions.	Not at all			
3 Outcome p	resentations and feedbacks.	All the time			
4 Students ac conducted.	ctively make decisions on how the class should be	Not at all			

15. Notes

#### 16. Course plan

(Notice) This plan is tentative and might be changed at the time of delivery

Lesson 1: Orientation, introduction, motivation (lecture and demonstration, 90

What is programming? We consider solving everyday tasks, first by natural language, then by writing exact and detailed instructions. Students learn the basics of the Python language through a few simple exercises and use it to test their understanding of the elements of programming principles.

Lesson 2: The Basics of Python

(lecture and exercise, 90 min)

Introduce the fundamentals of Python Language, and write your first Python program.

Introduce the basic flow control in programing, like If~Else and For Loop. and exercises it.

Lesson 4: List, Ranges & Tuples in Python

Introdcue the additional built-in sequence types, List, Ranges & Tuples in Python.

Lesson 5: Dictionaries and Sets in Python	(lecture and
	exercise, 90 min)

Introdcue the additional built-in sequence types, Dictionaries and Sets in Python.

Lesson 6: Input and Output	(lecture and
	exercise, 90 min)

Introduce the method for file input and output in Python. you're gonna learn how to read and write text files and also how to look to read and write binary files using pickle and shelve which are tools that are part of Python.

Instruction of the construction of the section of t	walne wanne find aut als aut
	exercise, 90 min)
Lesson 7: Modules and Functions	(lecture and

Introduce the modules and functions in Python. we're gonna find out about modules, imports, obviously functions as well, and really more the things like parameters, arguments. We'll learn that hwo to creating your own modules and also your own functions.

Lesson 8: Python programming exercises 1. (exercise, 90 min)

Summarize the previous knowledge and practice comprehensively.

(lecture and

Introduce the the concept of Object Oriented Programming. include Class, Instance, Self and Inheritance

Lesson 10: Python exercises 2	(exercise, 90 min)
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Summarize the previous knowledge and practice comprehensively.

Lesson 11: Using Databases in Python	(lecture and
	exercise, 90 min)

Learn how to use the Python library to connect to database, and operate the data in Python.

Lesson	12:	Python	exercises 3

Summarize the previous knowledge and practice comprehensively.

Lesson 13:	Data	analysis	in P	ython 1
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Introduce the fundamental packages for scientific computing with Python: Numpy, Pandas and matplotlib.

Lesson 14: Data analysis in Python 2	
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Use pre-prepared data sets to practice the basics of data analysis.

Lesson 15: Final Presentation.

Presentation and discussion of the final individual work.

exercise, 90 min)

(lecture and

(exercise, 90 min)

(group wprk and discussion, 90 min)

(exercise, 90 min)