City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2021 / 2022

Part I Course Overv	riew
Course Title:	Analytical Programming with Python
Course Code:	IS5312
Course Duration:	One Semester (13 weeks)
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

The aim of this course is to introduce the students to programming concepts and skills with python, with emphasis on data analytics in business applications. On completion of this course, student should be able to: a) understand python basics including control flow, functions, modules, libraries and object oriented programming; b) understanding basic algorithms in data analysis; c) construct data structure to analyse particular business data and solve practical business problem by integrating python modules, files and database technologies.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting (if applicable)	Discovery-enriched curriculum related learning outcomes (please tick where appropriate)		ted nes
			AI	A2	A3
1.	Design and develop appropriate programming skill for business	30%			
	data analytics.				
2.	Design and develop appropriate solution for business problems.	20%	✓	✓	✓
3.	Explore and visualize data analysis results with data analytic	25%	✓	✓	✓
	toolkit Pandas, Numpy etc. in Python.				
4.	Develop basic module/class structures and algorithms for	25%			
	business applications.				
		100%		•	

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

Lecture : 13 hours Laboratory : 26 hours

TLA	CLA Brief Description		O No.		Hours/week	
	-	1	2	3	4	(if applicable)
TLA1:	Concepts and general knowledge of python	✓	✓	✓	✓	
Lecture	programming are explained. Furthermore,					
	programming algorithm and skills, such as object					
	oriented programming, drawing and animation,					
	files handling, linking to databases, and basic					
	data structures are explained and illustrated using					
	examples to enable students understanding on					
TTT + 2	how to get insights using practical business data.					
TLA2:	During laboratory sessions, the following	~	~	~	✓	
Laboratory	activities are used to reinforce and practice of					
	various business software construction techniques					
	learnt in lectures.					
	Exercises: Hands-on activities using a					
	programming toolkit (python) as data analytical					
	tool.					
TLA3:	Students would have to complete a project	✓	✓	✓	✓	
Project	requiring them to aiming at solving a practical					
	business problem and build prototype for to be					
	used in business applications.					

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities		No.			Weighting	Remarks
	1	2	3	4		
Continuous Assessment: 100%						
AT1: Continuous Assessment	✓	✓	✓	✓	30%	
Participation in class and lab sessions in activities						
such as:						
- a number of take-home exercises						
- class performance						
- online quizzes						
AT2: Mini-Project	✓	✓	✓	✓	20%	
Each students will design and develop an algorithm						
by using appropriate python modules and						
programming techniques						
AT3: Individual Lab Test	✓	✓	✓	✓	50%	
The individual lab test is to assess students' overall						
competence level in the domain areas.						
					100%	

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
AT1: Continuous Assessment	Capability to design and develop appropriate data analytical skill for business applications.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate data structure for business data analytics.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate program to handle files and data using databases for business applications.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to develop basic data structures and algorithms for business decision making.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2: Project	Capability to design and develop appropriate analytical skill for business data analysis.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate data structure for business data analytics.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate program to handle files and data using databases for business applications.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to develop basic data structures and algorithms for business decision making.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3: Individual Lab Test	Capability to design and develop appropriate analytical skill for business data analysis.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate data structure for business data analytics.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to design and develop appropriate program to handle files and data using databases for business applications.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to develop basic data structures and algorithms for business decision making.	High	Significant	Moderate	Basic	Not even reaching marginal levels

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Python programming basics, control flow, functions, series and dataframes, data wrangling, file handling, data structure and analysis algorithms

Detailed Syllabus:

- Python basics
- Python functions
- Python modules
- Series and DataFrames
- Data scraping
- Data wrangling and visualization
- Handling data in database with Python

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1	David Schneider, "An Introduction to Programming Using Python", Pearson Education, 2
	February 2015.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1	Tony Gaddis, "Starting Out with Python", 4 th edition, Pearson, March 2017
2	Tony Gaddis, "Starting Out with Java, From Control Structures through Objects", 7th Edition,
	Pearson, 2018.
3.	https://docs.python.org/3/tutorial/index.html

- Removed the pre-requisite course in January 2020
- Updated TLA3; Assessment Tasks/Activities; Reading list in May 2020
- Updated course title, SYL content in February 2021