City University of Hong Kong Course Syllabus

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

Part I Course Overview

Course Title:	Advanced Business Programming in Python
Course Code:	IS3240
Course Duration:	One Semester
Credit Units:	3
Level:	<u>B3</u>
	Arts and Humanities
Proposed Area: (for GE courses only)	Study of Societies, Social and Business Organisations Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	CB2240 Introduction to Business Programming in Python or IS2240 Python Programming for Business
	1022 to 1 Julion 1 regramming for Dublicos
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

(A 150-word description about the course)

The Advanced Business Programming in Python provides an introduction to big data handling and analysis and supervised machine learning through Python programming with applications in business settings. Key topics include data analysis and visualization using Python libraries (NumPy, pandas, matplotlib), database handling with SQLite, data extraction with web scraping and API connection, data wrangling, and a glimpse into supervised machine learning (regression and classification). Upon completion, students will be equipped with the programming and analytical skills to engage in data-driven decision-making in modern organizations. This course will also provide the knowledge and training to prepare students for more advanced data analytics and machine learning subjects.

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*	Discov	ery-en	riched
		(if	curricu	lum rel	lated
		applicable)	learnin		
			(please	tick	where
			appropriate)		
			A1	A2	A3
1.	Explain the structure of a Python program and understand	20%	✓		
	applications of computer programming in data handling and				
	analyses.				
2.	Read, analyze, test and debug Python programs.	20%	✓	~	
3.	Identify, characterize, and analyze a problem, and write	30%		\checkmark	✓
	Python programs to solve the business problem.				
4.	Apply Python programming knowledge and techniques to	30%		\checkmark	✓
	address data-driven business problems, which involve				
	advanced skills such as data analysis and visualization,				
	database connection, web scraping.				
*	reighting is assigned to CILOs, they should add up to 100%.	100%			

 $^{\#}$ Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

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.)

TLA Brief Description		CILO No.				Hours/week (if		
		1	2	3	4	applicable)		
TLA1:	Concepts and general knowledge of advanced	✓	✓	✓	✓	Lecture:		
Lecture	programming techniques in Python related to					1 Hour/Week		
	data handling and analysis are explained.							
TLA2:	Hands-on computer exercises related with		✓	✓	\checkmark	Laboratory:		
Laboratory	business domains are designed to help					2 Hours/Week		
Exercise	students apply what they have learned in							
	lecture. Major assignment involves individual							
	work or teamwork by a group of students in							
	the same laboratory group to solve a specific							
	business problem.							
TLA3:	Concepts, techniques, and good practices of	\checkmark	\checkmark	✓	\checkmark			
Tutorial	programming are discussed.					_		
TLA4:	Perform in class programming exercises in	\checkmark	\checkmark	✓	\checkmark			
Class	tutorial and laboratory to get immediate							
Discussion and	feedback from students. This is followed by							
Presentation	discussion of the exercises afterwards to							
	reinforce the learning of the materials tested.							
	Presentation of laboratory results and							
	assignments may be required.							

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CILO No.		Weighting*	Remarks [#]		
	1	2	3	4		
Continuous Assessment: <u>60%</u>						
AT1: Participation and Laboratory Exercises	~	~	✓	~	20%	
Each laboratory has in-class exercises to assess students' hands-on programming skills of the topics covered.						
AT2: Individual Assignment		~	✓	~	20%	
The individual assignment, including programme codes, results, written report and presentation, is required to assess the technical analysis and implementation skill sets of the students.						
AT3: Group Project	✓	\checkmark	~	\checkmark	20%	
The group project serves the purpose of continuous assessment of students' understanding of the key domain areas and as an indicator of how well the students have performed.						
Examination: <u>40%</u> (duration: one 2-hour exam)						
<u>AT4. Final Examination</u> Students will be assessed via the examination on their understanding of concepts learned in class, textbooks, reading materials, and their ability to apply subject-related knowledge.	~	~	~	~	40%	
* The weightings should add up to 100%.	1	I	<u> </u>	1	100%	

[#] Remark: Students must pass BOTH coursework and examination in order to get an overall pass in this course.

5. Assessment Rubrics

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

Assessment Task (AT)	Criterion	Excellent	Good	Fair	Marginal	Failure
Task (AT)		(A+, A, A-)	(B +, B , B -)	(C+, C, C-)	(D)	(F)
AT1:	Ability to accurately describe	High	Significant	Moderate	Basic	Not even
Participation	and understand the concepts in					reaching
and	Python programming related to					marginal
Laboratory Exercises	big data handling and analysis	II: -1-	C:: Ct	Madauata	Dasia	levels
Exercises	Ability to quickly understand and analyze a Python program	High	Significant	Moderate	Basic	Not even
	and analyze a Python program					reaching marginal
						levels
	Ability to creatively, effectively	High	Significant	Moderate	Basic	Not even
	and efficiently write Python	8	~-8			reaching
	programs					marginal
						levels
	Capability to creatively and	High	Significant	Moderate	Basic	Not even
	effectively develop applications					reaching
	that involve advanced techniques					marginal
A (T) 2	to solve business problems	TT' 1	G: :C /			levels
AT2: Individual	Ability to effectively test and debug Python programs	High	Significant	Moderate	Basic	Not even
Assignment	debug Fython programs					reaching marginal
Assignment						levels
	Ability to creatively, effectively	High	Significant	Moderate	Basic	Not even
	and efficiently write Python	8	~-8			reaching
	programs					marginal
						levels
	Capability to creatively and	High	Significant	Moderate	Basic	Not even
	effectively develop applications					reaching
	that involve advanced techniques					marginal
A TT 2	to solve business problems	TT' 1	G: :C /			levels
AT3:	Ability to accurately describe and understand the concepts in	High	Significant	Moderate	Basic	Not even
Group Project	Python programming related to					reaching marginal
Tiojeet	big data handling and analysis					levels
	Ability to accurately understand	High	Significant	Moderate	Basic	Not even
	and analyze a Python program	8	~-8			reaching
						marginal
						levels
	Ability to creatively, effectively	High	Significant	Moderate	Basic	Not even
	and efficiently write Python					reaching
	programs					marginal
		TT' 1	G'	Ma landa	Desta	levels
	Capability to creatively and effectively develop applications	High	Significant	Moderate	Basic	Not even
	that involve advanced techniques					reaching marginal
	to solve business problems					levels
AT4:	Ability to accurately describe	High	Significant	Moderate	Basic	Not even
Final	and understand the concepts in	Ŭ				reaching
Examination	Python programming related to					marginal
	big data handling and analysis					levels
	Ability to accurately understand	High	Significant	Moderate	Basic	Not even
	and analyze a Python program					reaching
						marginal
		II: ala	C: : C	Madautt	Deal	levels
	Ability to creatively, effectively and efficiently write Python	High	Significant	Moderate	Basic	Not even
	programs					reaching marginal
	Programs					levels

Capability to creatively and	d High	Significant	Moderate	Basic	Not even
effectively develop applica	ations				reaching
that involve advanced tech	niques				marginal
to solve business problems					levels

Part III Other Information

1. Keyword Syllabus

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

Python, big data, machine learning, business application, data handling, data analysis, array, NumPy, pandas, matplotlib, SQLite, web scraping, database connection, data wrangling, regression, classification.

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. Wes McKinney, <u>Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython</u>, 2nd Edition, O'Reilly Media, 2017.

2.2 Additional Readings

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

1.	David I. Schneider, <u>An Introduction to Programming Using Python</u> , 1st Edition, Pearson, 2016.
2.	Jake VanderPlas, Python Data Science Handbook: Essential Tools for Working with Data, 1st
	Edition, O'Reilly Media, 2016.
3.	Fabio Nelli, Python Data Analytics: With Pandas, NumPy, and Matplotlib, 2nd Edition, Apress,
	2018.
4.	Jason Myers, Rick Copeland, Essential SQLAlchemy: Mapping Python to Databases, 2nd Edition,
	O'Reilly Media, 2015.
5.	Ryan Mitchell, Web Scraping with Python: Collecting More Data from the Modern Web, 2nd
	Edition, O'Reilly Media, 2018.
6.	Andreas Müller, Sarah Guido, Introduction to Machine Learning with Python: A Guide for Data
	Scientists, 1st Edition, O'Reilly Media, 2016.