City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2024 / 2025

Part I Course Overview

Course Title:	Data Visualization
Course Code:	IS6335
Course Duration:	One Semester
Credit Units:	3
Level:	P6
Level.	10
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

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Part II Course Details

1. Abstract

"A picture is worth a thousand words." The human race is wired to perceive pictorial messages and discover patterns using intuitions. In a data-driven business environment, the ability to convey hard messages with clever visualization is essential and valuable.

The goal of this course is to learn how to use visualization tools for data interpretation under the business context. We will explore ways to organize and derive meaning from vast amounts of data, with interesting visual examples from different application areas. Students will learn concepts, methods, and applications of data visualization methods. Students will also learn visualization tools from GUI-based Tableau software to more advanced programmable visualization packages in R and Python. They will be guided in creating engaging and interactive visualizations, as well as experiencing virtual reality applications. Students will apply the concepts and skills to designing a final project.

The course has no prerequisite of programming background, although prior experience with coding languages will be helpful.

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	Discov	ery-en	
		applicable)	learnin		
		7	(please	tick	
			approp	riate)	
			AI	A2	A3
1.	Describe and gain insight into the theory of visual	40%	✓	✓	
	presentation and the use of visual report in business				
	communication and analytics.				
2.	Acquire and innovatively apply skills in using GUI-based	20%	✓	✓	✓
	Tableau software to create compelling visual report and				
	analysis.				
3.	Acquire and innovatively apply skills in using programmable visualization tools (R and Python packages)	40%	✓	√	✓
	to create flexible visual presentations. Use visualization to				
	augment machine learning and statistical analysis in				
	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 real-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.

Learning and Teaching Activities (LTAs)
(LTAs designed to facilitate students' achievement of the CILOs.)

LTA	TA Brief Description		CILO No.		Hours/week
					(if applicable)
		1	2	3	
LTA1:	Students will learn the basic design theory	✓	✓	✓	1 Hour/Week
Lecture	for visual presentation and cases of				
	innovative visualization applications.				
	Students will also learn the basic				
	programming techniques and use of Tableau,				
	R, and Python packages.				
LTA2:	Students will do hands on experiences to use		✓	✓	2 Hours/Week
Tutorial	the visualization tools of Tableau, R, and				
	Python introduced in the lectures during the				
	tutorial.				
LTA3:	Students apply the visualization tools to form	✓	✓	✓	
Peer	an analytics report. They need to identify a				
Discussion	data source and form a data driven story in				
	the project.				

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		
Continuous Assessment: 100%					
AT1: Class Participation	✓	✓	✓	10%	
Students are encouraged to discuss and reflect on the					
materials covered in lectures and tutorials.					
AT2: Assignments		✓	✓	30%	
Assignments will be given to assess student's ability to					
apply the tools learned.					
AT3: Group Project	✓	✓	✓	20%	
A group project will be assigned. Students need to apply					
the visualization tools to form an analytics report. They					
need to identify a data source and form a data driven					
story in the project.					
AT4: Individual Project	✓	✓	✓	40%	
Students will be assessed via an individual project, with					
innovative applications of visualization concepts and					
designs learned in class. Project will be individual					
based, in a written report format.					

100%

5. Assessment Rubrics

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

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
AT1:	CILO 1-3	High	Significant	Moderate	Basic	Not even reaching
Class Participation	Demonstrate evidence of active					marginal levels
	learning through participating in					
	class discussion, asking critical					
	questions and completing extra-					
	credit activities.					
AT2:	CILO 2-3	High	Significant	Moderate	Basic	Not even reaching
Assignments	Demonstrate good understanding					marginal levels
	of course content and capability to					
	apply the skills learned to create					
A TF2	visual presentations.	TT' 1	G: .c. +	36.1	D :	37.4
AT3:	CILO 1	High	Significant	Moderate	Basic	Not even reaching
Group Project	Apply principle learned about the					marginal levels
	design theory of visual presentation.					
	CILO 2-3	High	Significant	Moderate	Basic	Not even reaching
	Demonstrate capability to apply	ingii	Significant	Wioderate	Busic	marginal levels
	the tools (menu-based and					marginar ieveis
	programmable) to explore data set					
	and create data driven story.					
AT4:	CILO 1-3	High	Significant	Moderate	Basic	Not even reaching
Individual Project	Demonstrate good understanding					marginal levels
· ·	of visualization design principles					
	and master the skills required for					
	innovative visualization designs.					

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
AT1:	CILO 1-3	High	Significant	Moderate/Basic	Not even reaching
Class Participation	Demonstrate evidence of active				marginal levels
	learning through participating in				
	class discussion, asking critical				
	questions and completing extra-				
	credit activities.				
AT2:	CILO 2-3	High	Significant	Moderate/Basic	Not even reaching
Assignments	Demonstrate good understanding				marginal levels
	of course content and capability to				
	apply the skills learned to create				
	visual presentations.				
AT3:	CILO 1	High	Significant	Moderate/Basic	Not even reaching
Group Project	Apply principle learned about the				marginal levels
	design theory of visual				
	presentation.				
	CILO 2-3	High	Significant	Moderate/Basic	Not even reaching
	Demonstrate capability to apply				marginal levels
	the tools (menu-based and				
	programmable) to explore data set				
	and create data driven story.				
AT4:	CILO 1-3	High	Significant	Moderate/Basic	Not even reaching
Individual Project	Demonstrate good understanding				marginal levels
	of visualization design principles				
	and master the skills required for				
	innovative visualization designs.				

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.)

Big Data; Visualization; Data Charts; Dashboard; Power View; Tableau; Infographics; Text Visualization; Social Network Visualization; Visualization on mobile devices.

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.	Tony Fischetti and Brett Lantz, R: Data Analysis and Visualization, Packt Publishing, 2016.
2.	Mario Dobler and Tim Gromann, Data Visualization with Python: Create an Impact with
	Meaningful Data Insights Using Interactive and Engaging Visuals, Packt Publishing, 2019.

2.2 Additional Readings

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

1.	Nathan Yau, Visualize This; The Flowing Data Guide to Design, Visualization, and Statistics,
	Wiley, 2011.
2.	Stephen Few, Show Me the Numbers: Designing Tables and Graphs to Enlighten, Analytics
	Press, 2012.
3.	Hadley Wickham, ggplot2, Springer, 2016.
4.	Daniel G. Murray, Tableau Your Data!: Fast and Easy Visual Analysis with Tableau Software,
	Wiley 2016.
5.	Stephanie D. H. Evergreen, Effective Data Visualization: The Right Chart for the Right Data,
	SAGE Publication, 2016.