City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2022 /23

Part I Course Overview

Course Title:	Management Support and Business Intelligence Systems
Course Code:	IS5740
Course Duration:	One Semester (13 weeks)
Credit Units:	3
Level:	<u>P5</u>
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

This course aims to introduce emerging as well as popular analytical concepts and information technologies suitable for management support with business intelligence. This course aims to equip students with skills to extract information and knowledge from vast amount of data and discover actionable business insights. It emphasizes on the current issues, methodologies, practice, and emerging trends in business intelligence and analytics. Students will learn state-of-art techniques and critical skills to address existing business problems in today's information-rich environments. Upon completing this course, students will build their analytical capabilities to use data for innovative business solutions.

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)	curricu learnin (please approp		lated omes where
1.	Recognize the importance of business intelligence for management decision support systems beyond managing information systems.	20%	<u>A1</u> ✓	<u>A2</u>	<u>A3</u>
2.	Acquire and apply analytical concepts and skills of management support and business intelligence (e.g., diagnosis of problems (what symptoms exist, why they exist, what happens if no action is taken) and/or opportunities - motivation/need, obstacles, and decisions to be made).	30%	✓ 	~	
3.	Differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis.	20%	~	~	
4.	Formulate and analyze the requirements for management support, and identify appropriate tools and techniques required for implementation of business intelligence systems.	10%	v	~	
5.	Creatively develop effective solutions to real management support and business intelligence problems.	20%	~	~	 ✓
		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.)

TLA	Brief Description	CILO No.				Hours/week	
		1	2	3	4	5	(if applicable)
TLA1: Seminar	Concepts and applications of business intelligence and analytics in the context of decision making and problem solving for management support are explained by instructor. Exercises and case studies also are introduced to students for interactive learning in the seminars.	~	~	~			
TLA2: Demonstration	Demonstrations of representative technologies and their application to address business problems are given. Course participants critically analyze requirements for management support, and identify appropriate tools and techniques required.		~	~	~	~	
TLA3: Practical Exercise	Development of hands-on skills for solving real-life business problems analytically and with appropriate technologies of management support and business intelligence is carried out.		~	~	~	~	
TLA4: Case Analysis	Students will be required to relate to the content of their own workplace or other relevant organizational environment, the relevance of the various business intelligence and management support solutions. Results will be discussed and presented to fellow students.	~	~	 ✓ 	~	~	
TLA5: In-class/online Discussion	Students will use online media such as discussion forums, weblogs, or wikis to self-reflect on their learning and share their insights with classmates.	~	~	 ✓ 	~	~	

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities		LO N	ю.			Weighting	Remarks
	1	2	3	4	5		
Continuous Assessment: 60%							
AT1. Seminar, Laboratory Exercises, Participation,	✓	✓	✓	✓		20%	
and in-class/online Discussion							
Each seminar and laboratory consists of exercises, small							
group discussions, or student presentations to assess							
students' understanding of the chosen topics and their							
abilities to apply their skills. It also includes online							
comments with which students report key learning,							
self-reflection, and related concepts found online.							
<u>AT2. Individual Assignment</u>			\checkmark	\checkmark	\checkmark	10%	
An individual assignment which lets students analyze a							
business problem and develop an analytical of							
implemented solution.							
AT3. Group Project	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	30%	
A group project, which includes a project report and							
presentation, will be allocated to let students apply							
Management Support and Business Intelligence concepts							
and technologies to solve business problems.							
Examination: 40% (duration: one 2-hour exam)							
AT4. Examination	\checkmark	\checkmark	✓	\checkmark		40%	
A written examination is developed to assess student's							
competence level of the taught subjects.							
						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	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
AT1. Seminar, Laboratory Exercises, Participation, and Online Discussion	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Not even reaching marginal levels
	Capability to formulate and critically analyze the requirements for management support, and identify appropriate tools and techniques required for implementation of business intelligence systems.	High	Significant	Moderate	Not even reaching marginal levels
AT2. Individual Assignment	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Not even reaching marginal levels
	Capability to formulate and critically analyze the requirements for management support, and identify appropriate tools and techniques required for implementation of business intelligence systems.	High	Significant	Moderate	Not even reaching marginal levels
	Capability to creatively develop effective solutions to real management support and business intelligence problems.	High	Significant	Moderate	Not even reaching marginal levels
AT3. Group Project	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to formulate and critically analyze the requirements for management support, identify appropriate tools and techniques required for implementation of business intelligence systems, and conduct in-depth analysis.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to creatively develop effective solutions to real management support and business intelligence problems.	High	Significant	Moderate	Not even reaching marginal levels

Applicable to students admitted in Semester A 2022/23 and thereafter

AT4. Examination	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to formulate and critically analyze the requirements for management support, identify appropriate tools and techniques required for implementation of business intelligence systems, and conduct required analysis.	High	Significant	Moderate	Not even reaching marginal levels
	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Not even reaching marginal levels

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
AT1. Seminar, Laboratory Exercises, Participation, and Online Discussion	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to formulate and critically analyze the requirements for management support, and identify appropriate tools and techniques required for implementation of business intelligence systems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2. Individual Assignment	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Basic	Not even reaching marginal levels

	Capability to formulate and critically analyze the requirements for management support, and identify appropriate tools and techniques required for implementation of business intelligence systems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to creatively develop effective solutions to real management support and business intelligence problems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3. Group Project	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT4. Examination	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how the analytics underlying management support and business intelligence generate better business information and help solve business problems.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to differentiate between various information technologies for management support and business intelligence that enable quantitative and non-quantitative analysis; and compare and contrast technology characteristics and corresponding capabilities.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to formulate and critically analyze the requirements for management support, identify appropriate tools and techniques required for implementation of business intelligence systems, and conduct required analysis.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to accurately describe key concepts of management support and business intelligence and differentiate against typical management information system; and explain the need for management support and business intelligence requirements beyond typical Management Information Systems.	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.)

- 1) Introduction to Management Support and Business Intelligence Systems managerial decision making; role of decision support systems, business analytics, data warehouses, data mining, and related machine learning technologies in decision making; developing state-of-art techniques and critical skills to address existing business problems in today's information-rich environments.
- 2) Principles of decision making and problem solving: intelligence-design-choice; decision making under uncertainty; multi-attribute decision making; optimization, satisficing; goal seeking; simulation.
- 3) Data science and data mining: Data warehouses, big data analytics, data visualization, machine learning, and multidimensional databases.
- 4) Non-quantitative methods and technologies for management support and business intelligence knowledge management, neural computing, intelligent agents, and hybrid intelligent systems.

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.	Nil

2.2 Additional Readings

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

1.	Foster Provost and Tom Fawcett, Data Science for Business: What You Need to Know about
	Data Mining and Data-Analytic Thinking, 1st Edition, O'Reilly, ISBN-13: 978-1449361327,
	ISBN-10: 1449361323
2.	Kattamuri S. Sarma, Predictive Modeling with SAS Enterprise Miner : Practical Solutions for
	Business Applications, Third Edition, Cary, NC : SAS Institute. 2017, ISBN-13:
	978-1629602646, ISBN-10: 1629602647