City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2022 / 2023

Part I Course Overv	riew
Course Title:	Information Management
Course Code:	CB2500
Course Duration:	One Semester
Credit Units:	3
Level:	D2
	☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations
Proposed Area: (for GE courses only)	Science and Technology
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)	GE2263 Information Management

Part II **Course Details**

1. **Abstract**

(A 150-word description about the course)

This course aims to

- Provide knowledge about the foundations of information management using business information systems;
- Introduce database management systems, social media, project management, information systems auditing, business continuity planning, and enterprise systems;
- Introduce the concepts of digital transformation using artificial intelligence (AI), big data, and cloud services;
- Provide students with hands-on experience to use office management software (e.g., Excel) and business intelligence software (e.g., SAS Enterprise Miner);
- Highlight advanced information technologies (e.g., Internet of the Things, smart devices, and blockchain) and disruptive technologies;
- Equip students with the essential skills to use decision support and business intelligence tools in today's business world;
- Explain business information systems relevant to their professional career in Hong Kong and globally.

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	lum re	lated
		applicable)	learnin		
			(please		wnere
			approp		4.2
			A1	A2	A3
1.	Describe the basic concepts of information systems used by businesses.	22%	✓	✓	
2.	Explain how IT-enabled business processes improve businesses' efficiency and effectiveness in an international environment.	22%	√	√	
3.	Demonstrate the attitude and ability to design creative information management solutions to support business processes at various organizational levels.	22%	✓		~
4.	Apply decision-making models to solve international business problems.	22%	✓		✓
5.	Demonstrate good communication and interpersonal skills in proposing and presenting creative information management solutions.	12%	✓	✓	
* If we	gighting is assigned to CILOs, they should add up to 100%.	100%			

If weighting is assigned to CILOs, they should add up to 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.

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

3. Teaching and Learning Activities (TLAs)

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

TLA	Brief Description	CILO	CILO No.			Hours/week (if	
	1	1	2	3	4	5	applicable)
TLA1. Lecture: Concepts and general knowledge of information systems are explained.	 In-class discussion: Students participate in discussions in lectures (e.g. face-to-face discussion, using mobile devices) and the lecturer provides feedback based on students' response. Recap: In the beginning of every lecture, the lecturer will summarize the topics covered in the previous lecture and provide feedback based on students' concerns and questions. 	√	√	✓	√		2 Hours/ Week
TLA2. Computer Lab Tutorial: The tutorial covers the various information management topics (e.g. trends, cases, and tools).	 Computer lab exercises: e.g. hands-on activities on information management tools for decision making. Case/ project discussion:			V	V	✓	1 Hour/ Week

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities		O No).			Weighting*	Remarks
	1	2	3	4	5		
Continuous Assessment: <u>50%</u>							
AT1. Participation	✓	✓	✓	✓	✓	15%	
A. Student's participation will be							
evaluated in terms of quality of							
questions, answers and student							
engagement in both lectures and							
tutorials throughout the semester.							
B. Bi-weekly MC quizzes will be							
given to students to help them							
consolidate the concepts learned in							
the week.							
AT2. Project	✓	✓	✓	✓	✓	15%	
A project is designed to test students'							
ability in performing basic business							
intelligence analysis, identifying							
business needs in a competitive							
environment, and recommending							
solutions to help organizations							

				1	
compete more effectively and					
efficiently in the business world.					
AT3. Mid-term Test	✓	✓	✓	20%	
To ensure reinforcement of reading,					
lecture, and tutorials, a mid-term test					
will be used to gauge the students'					
grasp on information management					
concepts and knowledge, as well as					
the ability to apply them to solve					
business problems in various					
situations.					
Examination: 50% (duration: one 2-hou	ır exa	m)			
AT4. Final Examination	✓	✓	✓	50%	
The examination is designed to gauge					
the student's grasp on information					
management concepts and					
knowledge, as well as the ability to					
apply them to solve business					
problems in various situations.					
* The weightings should add up to 100%.	•			100%	

^{**} Students are required to pass both coursework and examination in order to secure 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	Criterion	Excellent	Good	Fair	Marginal	Failure
Task (AT)		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
AT1. Participation	Ability to accurately describe all key concepts of information systems used by business	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how IT- enabled business processes improve corporate efficiency and effectiveness in a global environment	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Attitude and capability to design relevant creative information management solutions to support business processes at different organizational levels	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply decision- making models to solve global business problems	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Interpersonal capacity to work in a team and ability to communicate effectively and propose creative information management solutions to solve global business problems	High	Significant	Moderate	Basic	Not even reaching marginal levels

AT2. Project	Ability to accurately describe all key concepts of information systems used by business	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how IT- enabled business processes improve corporate efficiency and effectiveness in a global environment	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Attitude and capability to design relevant creative information management solutions to support business processes at different organizational levels	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply decision- making models to solve global business problems	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Interpersonal capacity to work in a team and ability to communicate effectively and propose creative information management solutions to solve global business problems	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3. Mid-term Test	Ability to accurately describe all key concepts of information systems used by business	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how IT- enabled business processes improve corporate efficiency and effectiveness in a global environment	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply decision- making models to solve global business problems	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT4. Final Examination	Ability to accurately describe all key concepts of information systems used by business	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how IT- enabled business processes improve corporate efficiency and effectiveness in a global environment	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply decision- making models to solve global business problems	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.)

Information management; Competitive strategies and advantages; Business processes and business process notation; Database management systems; Entity relationship model; Data integrity; Normalization; Decision support; Artificial intelligence; Business intelligence; Digital transformation; Data warehouse; Data mart; Big data; Smart banking; Project management; Systems development life cycle; Change management; Social media information systems; Digital marketing; Digital analytics; Enterprise social network; Enterprise systems; Customer relationship management; Supply chain management; Enterprise resources planning; Bullwhip effect; Disruptive technologies; Cloud services; Virtual private network; Freeconomics; Trends in information technologies; Information ethics; Privacy; Encryption; Safeguards; COBIT; Security for business applications; IS auditing; International outsourcing; Globalisation and international systems management; Internet of things; Smart devices; Blockchain.

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 M. Kroenke and Randall J. Boyle, Experiencing MIS, 9th Edition, 2021, Pearson.

2.2 Additional Readings

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

1.	P. Baltzan, <u>Business Driven Technology</u> , 8 th edition, 2020, McGraw-Hill.
2.	P. Baltzan, <u>Business Driven Information Systems</u> , 6 th edition, 2018, McGraw-Hill.
3.	J. Valacich, C. Schneider, <u>Information Systems Today</u> , <u>Managing in the digital world</u> , 8 th edition, 2018, Pearson.
4.	J. A. O'Brien, G. M. Marakas, Management Information Systems, 2011, 10 th edition, McGraw-
	Hill.

2.3 Online Resources

http://www.cedb.gov.hk/ctb/