

City University of Hong Kong
Course Syllabus

offered by Department of Information Systems
with effect from Semester A 2018 / 2019

Part I Course Overview

Course Title:	<u>Information Management and Its Social Impact</u>
Course Code:	<u>GE1201</u>
Course Duration:	<u>One Semester (13 weeks)</u>
Credit Units:	<u>3</u>
Level:	<u>A1, B1</u>
Proposed Area: <i>(for GE courses only)</i>	☐ Arts and Humanities ☒ Study of Societies, Social and Business Organisations ☐ Science and Technology
Medium of Instruction:	<u>English</u>
Medium of Assessment:	<u>English</u>
Prerequisites: <i>(Course Code and Title)</i>	<u>Nil</u>
Precursors: <i>(Course Code and Title)</i>	<u>Nil</u>
Equivalent Courses: <i>(Course Code and Title)</i>	<u>Nil</u>
Exclusive Courses: <i>(Course Code and Title)</i>	<u>CB2500 Information Management (or equivalent)</u> <u>Not for undergraduate students under College of Business and its departments</u>

Part II Course Details

1. Abstract

Nowadays we are immersed into the “sea” of information. How to successfully manage the information is critical to the study, career and whole-person development of students. This course aims to conquer this problem by broadening your InfoIQ and developing your information literacy. By end of this course, you will understand the theories of information management and explain the application and impacts of information management from the science, engineering and business perspectives. This course has been designed to help you apply the general methodologies and strategies to identify, retrieve, evaluate, utilize and create quality information for daily life decision making and problem-solving.

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)		
			A1	A2	A3
1.	Describe the theory of information management, including the measurement and evaluation of information management tools (e.g., portable devices such as smart phone and tablet, email, cloud-based media and calendar etc.)	20%		✓	
2.	Explain the application of information management concept and framework from the science, engineering and business perspectives, the importance of inquiring, identifying, retrieving, evaluating, utilizing and creating quality information, and the social impacts of information management	20%		✓	
3.	Apply the general methodologies and strategies of information management, including the integration of information, to devise and evaluate effective information strategies for decision-making and problem-solving	20%		✓	
4.	Design and develop particular information management solutions to support various daily life activities and life-long learning	30%			✓
5.	Work productively as part of a team, and in particular, communicate and present information effectively in written and electronic formats in a collaborative and virtual environment with a global context	10%		✓	
		100%			

* If weighting is assigned to CILOs, they should add up to 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 applicable)
		1	2	3	4	5	
TLA1. Lecture: Concepts and general theories of information management. The applications from science, engineering and business perspectives are explained.	■ Case Studies: The specific applications of information management to solve daily-life problems are highlighted, and in particular, the applications of information management to explain phenomena and to solve science and engineering, social, and business problems are attempted. ■ Gobbets: Showing videos about science and engineering, and business cases and scenarios using the cases of information management and its security and legal issues. ■ Interactive Q&A: The lecturer uses an interactive learning platform (i.e. iLearn System) to motivate and encourage students to participate in class and consolidate their learning of subject matters. ■ One minute note: At the end of the lecture, the lecturer reminds students to write down the main topic that they find most difficult to understand in the session, or the major questions that they want to raise. In the next lecture, the lecturer provides feedback based on students' concerns in their one minute notes.	✓	✓	✓			Two-Hour Lecture/Week
TLA2. Computer Lab Tutorial: Technical aspects of information management are covered.	■ Demonstrations: System demonstrations to highlight the information management techniques. ■ Developing hands-on skills for searching, keeping, organizing and maintaining the collected information. ■ Presentation: Relevant readings are assigned; the applications of information management solutions for supporting various daily-life activities, and life-long learning (e.g. engineering information management, financial information management etc.) are discussed.			✓	✓	✓	One-Hour Tutorial/Week

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	5		
Continuous Assessment: 60%							
AT1. (Individual) Participation in Learning Activities: Students are required to participate in the reading tasks (before class) and several individual ilearn questions and tutorials (in class), as well as individual reflections and discussions to strengthen and consolidate their understanding of subject materials.	✓	✓	✓			30%	
AT2. (Group) Group Assignment: A group assignment, which includes designated individual readings, a report and presentation, will be allocated to let students apply information management techniques to solve a daily-life problem through collaboration and communication among team members.			✓	✓	✓	30%	
Examination: 40% (duration: one 2-hour exam)							
AT3. (Individual) Examination: A close-book exam is designed to gauge the students' grasp of information management theories, as well as the ability to apply them to solve science, engineering and business problems in various situations.	✓	✓	✓	✓		40%	
* The weightings should add up to 100%.						100%	

* The weightings should add up to 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 (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
AT1. Participation in Learning Activities	Ability to accurately reflect all key theories of information management; with understanding of the measurement and evaluation of IT tools	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to discover, identify and explain the application of information management; with knowledge of the importance of all processes of information management	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply methodologies and strategies of information management; with knowledge to devise and evaluate effective information strategies for problem solving	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2. Group Assignment	Ability to apply methodologies and strategies of information management; with knowledge to devise and evaluate effective information strategies for problem solving	High	Significant	Moderate	Basic	Not even reaching marginal levels

	Capacity for self-directed learning to design and develop innovative information management solutions; to support a complete range of daily life activities and life-long learning	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capacity to work in teams to design and develop innovative information management solutions; to support a complete range of daily life activities and life-long learning	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3. Examination	Ability to accurately describe all key theories of information management; with understanding of the measurement and evaluation of IT tools	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain the conceptual framework of information management; with knowledge of the importance of all processes of information management	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply methodologies and strategies of information management; with knowledge to devise and evaluate effective information strategies for problem solving	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capacity to design and develop innovative information management solutions; to support a complete range of daily life activities and life-long learning	High	Significant	Moderate	Basic	Not even reaching marginal levels

Part III Other Information

1. Keyword Syllabus

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

Information identification; Retrieval, evaluation, utilization and creation; Collaborative intelligence; Legal and ethical considerations in searching, sharing and applying information; Personal information privacy; Security; Intellectual property; Information management trends and applications.

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.	Information management: theory and strategy Lippincott, A., & Kuchida, H. (2005). <i>InfoIQ: A service offering of UCLA Anderson Computing and Information Services</i> . UCLA: Anderson Graduate School of Management. Retrieved from http://escholarship.org/uc/item/22d8930d
2.	State of development of information management Ma, W.-q. (2011). The University Students Personal Knowledge Management Strategy Study. <i>2011 International Conference on Management and Service Science (MASS)</i> . Wuhan, China. http://dx.doi.org/10.1109/ICMSS.2011.5998906
3.	Use of information management for daily life practices and life-long activities Sellen, A. J., Murphy, R., & Shaw, K. L. (2002). How knowledge workers use the web. <i>CHI 2002 Conference on Human Factors in Computing Systems</i> , (pp. 227-234). Minneapolis, Minnesota, USA. http://dx.doi.org/10.1145/503376.503418
4.	Social impacts of information management Office of the Privacy Commissioner for Personal Data. (2014). <i>Guidance for Data User on the Collection and Use of Personal Data through the Internet</i> . Hong Kong. Retrieved from http://www.pcpd.org.hk/english/publications/files/guidance_internet_e.pdf McKinsey Global Institute (May 2013). <i>Ten IT-enabled business trends for the decade ahead</i> . Retrieved from http://www.mckinsey.com/industries/high-tech/our-insights/ten-it-enabled-business-trends-for-the-decade-ahead

2.2 Additional Readings

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

1.	Information management: theory and strategy Frاند, J., & Lippincott, A. (2002). <i>Personal Knowledge Management: A Strategy for Controlling Information Overload</i> . Retrieved from http://www.anderson.ucla.edu/faculty/jason.frاند/researcher/articles/info_overload.html
2.	State of development of information management Jeschke, S., Knipping, L., Natho, N., Schröder, C., & Zorn, E. (2009). Information management in education using Tablet PCs and OneNote. <i>37th Annual conference of the European Society for Engineering Education (SEFI)</i> . Rotterdam, NETHERLANDS. Retrieved from http://www.sefi.be/wp-content/abstracts2009/Jeschke.pdf
3.	Use of information management for daily life practices and life-long activities Ratliff, E. (2009, November 20). Writer Evan Ratliff Tried to Vanish: Here's What Happened. <i>Wired</i> . Retrieved from http://www.wired.com/vanish/2009/11/ff_vanish2/
4.	Social impacts of information management Anderson, E., & Simester, D. (2013). <i>Deceptive Reviews: The Influential Tail</i> . Retrieved from http://web.mit.edu/simester/Public/Papers/Deceptive_Reviews.pdf

- A. Please specify the Gateway Education Programme Intended Learning Outcomes (PILOs) that the course is aligned to and relate them to the CILOs stated in Part II, Section 2 of this form:

GE PILO	Please indicate which CILO(s) is/are related to this PILO, if any (can be more than one CILOs in each PILO)
PILO 1: Demonstrate the capacity for self-directed learning	CILO 4
PILO 2: Explain the basic methodologies and techniques of inquiry of the arts and humanities, social sciences, business, and science and technology	CILO 1 and CILO 2
PILO 3: Demonstrate critical thinking skills	CILO 3
PILO 4: Interpret information and numerical data	CILO 2
PILO 5: Produce structured, well-organised and fluent text	CILO 4
PILO 6: Demonstrate effective oral communication skills	CILO 5
PILO 7: Demonstrate an ability to work effectively in a team	CILO 5
PILO 8: Recognise important characteristics of their own culture(s) and at least one other culture, and their impact on global issues	
PILO 9: Value ethical and socially responsible actions	
PILO 10: Demonstrate the attitude and/or ability to accomplish discovery and/or innovation	CILO 4

GE course leaders should cover the mandatory PILOs for the GE area (Area 1: Arts and Humanities; Area 2: Study of Societies, Social and Business Organisations; Area 3: Science and Technology) for which they have classified their course; for quality assurance purposes, they are advised to carefully consider if it is beneficial to claim any coverage of additional PILOs. General advice would be to restrict PILOs to only the essential ones. (Please refer to the curricular mapping of GE programme: http://www.cityu.edu.hk/edge/ge/faculty/curricular_mapping.htm.)

- B. Please select an assessment task for collecting evidence of student achievement for quality assurance purposes. Please retain at least one sample of student achievement across a period of three years.

Selected Assessment Task
AT3: Final Exam