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:	Global Information Systems and Knowledge Management Applications in Organisations
Course Code:	IS6600
Course Duration:	One semester (13 weeks)
Credit Units:	3
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	IS5313 Foundations of Information and Electronic Business Systems IS6921 Knowledge Management
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

The aims of this course are to:

- Develop and enhance students' ability to analyze organisational circumstances in the global environment, with a particular focus on information and knowledge management systems.
- Develop and enhance students' ability to engage in strategic IS and KM planning in the broader organisational context.

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	Discovery-enriched curriculum related		
		(if			
		applicable)	learnin	g outco	mes
			(please	tick	where
			approp	riate)	
			A1	A2	A3
1.	Conduct a rigorous analysis of organisational case-based	25%	✓	✓	✓
	problems in order to gain insights into organisational realities and				
	communicate these persuasively.				
2.	Describe the strengths and weaknesses of different IS and KM	25%	✓	✓	✓
	applications in the global business context.				
3.	Plan strategic directions for global organisations that seek to	25%			
	align their IS and KM positions with their overall business				
	position.				
4.	Apply IS and KM tools in order to effect improvements in	25%			
	organisational problem contexts.				
		100%	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.)

Seminar 39 hours

TLA	Brief Description	CILO No.			Hours/week	
		1	2	3	4	(if applicable)
TLA1.	Information Systems and Knowledge Management	✓	✓	✓	✓	
Seminar	cases and application examples in organisational					
	contexts will be introduced. Students will be					
	expected to read cases before class. A variety of					
	means will be used to analyse and discuss the					
	cases, including small group focus group					
	discussion, whole-class white board discussion,					
	web-based groupware for brainstorming and group					
	authoring (e.g. blogs, wikis).					
TLA2.	All students will be expected to engage with the	✓	✓	✓	✓	
Independent	topic matter via outside class activities that may					
Study	include readings of journal articles and web-based					
	resources.					
TLA3.	All students will need to work on group projects in	✓	✓	✓	✓	
Research	which they will need to undertake a review of the					
Experiences	relevant literature and ideally analyse the use of IS					
	& KM applications in an organisational context in					
	order to develop their own insights.					

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: 60%						
AT1. Discussion and Participation	✓	✓	✓	✓	20%	
Students will be required to attend at least 70% of						
classes (9 classes). Failure to do so will result in failure						
of the course as a whole. Individual discussion and						
participation will be assessed both inside and outside						
each class, and an aggregate score calculated for the						
entire semester. Discussion opportunities will include						
focus group discussions, online self reflection, student						
presentations, whiteboard-based discussions, open						
questioning during the seminar.						
AT2. Group Project	✓	✓	✓	✓	40%	
A group project will be developed involving the						
analysis of IS and/or KM applications in an existing						
organisational context.						
Examination: 40% (duration: one 2-hour exam)						
AT3. Examination	✓	✓	✓	✓	40%	
A written examination is developed to assess student's						
competence in the taught material. The examination						
will assess both basic knowledge and the acquisition						
and application of more advanced insights into the						
application of IS and KM in organisational contexts.						
					100%	

Note: 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.)
Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C,)	Failure (F)
AT1. Discussion and Participation	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Not even reaching marginal levels
	Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Not even reaching marginal levels
	Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Not even reaching marginal levels
	Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	High	Significant	Moderate	Not even reaching marginal levels
AT2. Group Project	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Not even reaching marginal levels
	Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Not even reaching marginal levels
	Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Not even reaching marginal levels
	Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	High	Significant	Moderate	Not even reaching marginal levels
AT3. Examination	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Not even reaching marginal levels

Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Not even reaching marginal levels
Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Not even reaching marginal levels
Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	High	Significant	Moderate	Not even reaching marginal levels

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
AT1. Discussion and Participation	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2. Group Project	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Basic	Not even reaching marginal levels

	Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3. Examination	Capability to rigorously and reflectively analyse organisational case based problems, demonstrate insights into organisational realities and communicate these persuasively	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to describe the strengths and weaknesses of different IS and KM applications in the global business context at a professional level	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to engage in a professional standard of IS and KM strategic alignment planning for global orgs	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to undertake a professional application of IS and KM tools in order to effect improvements in organisational problem contexts	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.)

Note: While many topics are covered below, each will be used primarily in the context of a case to illustrate a global IS or KM application. Thus, students are not expected to learn everything about a particular topic – which might normally require much more time.

- Cultural Differences and Information Systems
- IS Strategy & Planning
- Global E-Commerce Cases
- IT and Business Process Outsourcing/Offshoring
- Green IT
- Social networking technology for knowledge management and sharing
- Knowledge management and sharing in organisations
- Knowledge and concept mapping technology for knowledge engineering and representation

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. No textbook will be set for this course. Students will be assigned readings from online case sources such as Centre for Asian Business Cases, CIO.com, SCMP, MISQ Executive, Communications of the AIS, and instructor-written cases.