City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2017 / 2018

Part I Course Overv	iew
Course Title:	Information Systems Planning and Strategy
Course Code:	IS6640
Course Duration:	One Semester (13 weeks)
Credit Units:	3
Level:	P6
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)	IS5642 Electronic Business Strategies and Management IS6641 eCommerce Business Strategies and Management
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

The course aims to examine the role of information systems in assisting achievement of corporate objectives, and to consider methods for strategic and tactical planning of information systems.

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	ery-enulum rel g outco tick w riate)	ated omes here
			A1	A2	A3
1.	Participate in developing a strategic plan for information systems development and assist in establishing an information technology policy.	20%			
2.	Use methods for strategic analysis, decide on the information needs and priorities of management in an organization, and assess information technology systems as competitive tools.	30%	√	√	
3.	Analyze a company's industry as well as its organizational structure/culture and determine the role for information systems in that organization.	30%	√	√	√
4.	Explain how decisions are made in an organization and the contribution made by formal and informal information systems.	10%			
5.	Identify and assess the effect of change management issues in information systems planning for an organization.	10%			
		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/Workshop 39 hours

TLA	Brief Description	CIL	O No) .	Hours/week		
	•	1	2	3	4	5	(if applicable)
TLA1: Lecture	The following concepts of information systems strategies and information systems planning are explained: The value of IT in organizational strategic planning IS use to create competitive advantages Strategic alignment between business and IS strategies Techniques for IS strategy formulation – scenario planning, five forces model, value chain concept, supply chain concept, ERP concept, and CRM concept Strategy implementation and measurement – balanced scorecard approach E-business models and related strategies IS sourcing strategy Managing IT investment – portfolio approach Change management						
TLA2: Class activities – team work	Throughout the semester, different types of class activities will be conducted such as: Real world cases studies: students will apply and integrate what they learn through classroom discussions and reading into realworld case analyses. Role play: To get in-depth understanding of the concepts, role-playing exercises will be conducted in classes to stimulate real world scenarios.	✓	✓	√	✓ ·	✓	
TLA3: Practical exercises – individual work	Students are required to carry out a scenario analysis for an organization. The individual assignment will be submitted around the middle of the semester. This exercise can then serve as the starting point for the group project which is submitted by the end of the semester.		√	√			
TLA4: Team project – team work	On top of the case analyses done in the classes, students have to submit a group report assessing the effectiveness of IT uses in increasing the competitive advantages of a particular organization. Students will work in a team of 4-5 members. The team has to pick one organization as the study target. They are required to submit a business proposal on how IS/IT may affect the industry in which the organization is engaged and what business opportunities the organization should take in order to gain or sustain competitive advantage.	•		✓			

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CILC	No.				Weighting	Remarks
	1	2	3	4	5		
Continuous Assessment: 65%							
AT1: Participation	✓	✓	✓	✓	✓	15%	
Students should participate in the class activities,							
such as, small group discussions and presentations,							
self reflection, raise and answer questions, and the							
like. The participation is used to assess students'							
understanding of the topics and their abilities to							
apply their skills.							
AT2: Individual Assignment Analysis		✓	✓			10%	
Students will analyze a real world case and write							
an essay to address relevant strategic issues and							
answer questions.							
AT3: Group work	✓	✓	✓	✓		40%	
A group should be responsible for managing a case							
in class (15%) and finishing a group project							
(25%). The project which includes a project report							
and presentation will be allocated to let students							
analyse a topic in-depth and share their findings							
with other course participants. 20% will be							
contributed by the written report, while 5% will be							
counted on the presentation.							
Examination: 35% (duration: one 2-hour exam)							1
AT4: Final Examination	✓	✓	✓	✓	✓	35%	
A written examination is developed to assess							
students' competence level of the taught subjects.							
						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.)

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
AT1: Participation	Ability to participate in developing a strategic plan for information systems development and assist in establishing an information technology policy	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to use methods for strategic analysis, decide on the information needs and priorities of management in an organization, and assess information technology systems as competitive tools	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to analyze a company's industry as well as its organizational structure/culture and determine the role for information systems in that organization	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to explain how decisions are made in an organization and the contribution made by formal and informal information systems	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to identify and assess the effect of change management issues in information systems planning for an organization	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2: Individual Assignment Analysis	Capability to use methods for strategic analysis, decide on the information needs and priorities of management in an organization, and assess information technology systems as competitive tools	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to analyze a company's industry as well as its organizational structure/culture and determine the role for information systems in that organization	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT3: Group work	Ability to participate in developing a strategic plan for information systems development and assist in establishing an information technology policy	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to use methods for strategic analysis, decide on the information needs and priorities of management in an organization, and assess	High	Significant	Moderate	Basic	Not even reaching marginal levels

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	information technology					
	systems as competitive tools					
	Capability to analyze a	High	Significant	Moderate	Basic	Not even
	company's industry as well as					reaching
	its organizational					marginal
	structure/culture and					levels
	determine the role for					
	information systems in that					
	organization					
	Ability to explain how	High	Significant	Moderate	Basic	Not even
	decisions are made in an					reaching
	organization and the					marginal
	contribution made by formal					levels
	and informal information					10,010
	systems					
AT4:	Ability to participate in	High	Significant	Moderate	Basic	Not even
Final	developing a strategic plan for	Tilgii	Significant	Wiodciate	Dasic	reaching
Examination	information systems					marginal
Lxammation	development and assist in					levels
	establishing an information					icveis
	technology policy					
		III ala	C::C:	Madausta	Dania	Not seen
	Capability to use methods for	High	Significant	Moderate	Basic	Not even
	strategic analysis, decide on					reaching
	the information needs and					marginal
	priorities of management in an					levels
	organization, and assess					
	information technology					
	systems as competitive tools					
	Capability to analyze a	High	Significant	Moderate	Basic	Not even
	company's industry as well as					reaching
	its organizational					marginal
	structure/culture and					levels
	determine the role for					
	information systems in that					
	organization					
	Ability to explain how	High	Significant	Moderate	Basic	Not even
	decisions are made in an					reaching
	organization and the					marginal
	contribution made by formal					levels
	and informal information					
	systems					
	Capability to identify and	High	Significant	Moderate	Basic	Not even
	assess the effect of change	111511	Significant	Moderate	Dasie	reaching
	management issues in					marginal
	information systems planning					levels
	for an organization					16 1618
	Tor an organization					

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.)

- Business strategy concept
- IS strategy concept
- Strategic alignment between business and IS strategies
- Scenario planning
- Five forces model, value chain concept, supply chain concept, enterprise resource planning concept, customer relationship management concept
- eBusiness models and strategies
- Balanced scorecard analysis
- Application portfolio approach
- Sourcing strategy
- IS outsourcing
- Change management

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.	Applegate, L., Austin, R.D. and Soule, D.L., Corporate Information Strategy Management: Text
	and Cases, 8th edition, McGraw Hill, 2009.
2.	Applegate, L., Austin, R.D. and McFarlan, F., Corporate Information Systems Management: Text
	and Cases, 7th edition, McGraw Hill, 2007.
3.	Pearlson, K., Saunders, C., Managing and Using Information Systems – A Strategic Approach,
	3rd edition, John Wiley & Son, 2006
4.	Luftman, J., et al., Managing the Information Technology Resource - Leadership in the
	Information Age, Pearson Prentice Hall, 2004.

2.3 Other Resources:

Supplementary readings will be assigned for each lecture

• Updated SYL template in July 2017.