# City University of Hong Kong Course Syllabus

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

Part I Course Overvie	w
Course Title:	Information Systems Infrastructure and Security Management
Course Code:	IS6523
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)	IS6522 Infrastructure and Security Management for eCommerce
Exclusive Courses: (Course Code and Title)	Nil

#### **Part II Course Details**

#### 1. Abstract

The aim of this course is to examine key infrastructural and security issues involved in Electronic Commerce transactions. A managerial perspective will be adopted throughout. Both electronic payment infrastructure and transactional security infrastructure will be covered.

#### 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 curriculum applicable)  Begin to be described appropriate approp			related tcomes where	
			A1	A2	<i>A3</i>	
1.	Apply key security technical concepts and tools and the IT risks management to identify and counteract possible threats facing the business organizations.	20%				
2.	Evaluate different types of audit principles, controls framework, evidence collection and evaluation techniques in the context of Electronic Commerce.	20%	<b>√</b>	<b>√</b>		
3.	Apply good security management principles and key legal issues involved in Electronic Commerce in the design of security policies and operation within organizations.	30%	<b>√</b>	<b>✓</b>		
4.	Evaluate security of electronic payment infra-structures for Electronic Commerce.	20%				
5.	Communicate effectively with the stakeholders to provide appropriate security solutions / consultancy to the business organizations.	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.)

TLA	LA Brief Description		O No	0.	Hours/week		
		1	2	3	4	5	(if applicable)
TLA1:	The following items form the content of the lecture:	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	
Lecture	Threats understanding and security attacking methods						
	Key concepts of IS security principles and tools						
	Information technology risks management						
	IS audit life cycle and IS audit controls framework						
	Electronic payment infrastructure						
	Security management and policy						
	Legal and ethical issues						
TLA2: Class	In the seminars, the following activities are used to	✓	✓	✓	✓	✓	
Activity	reinforce the concepts learnt in lectures:						
	• <u>Exercises:</u> In form of short questions, cases or						
	article readings of the related subjects for students						
	to have the application of concepts and theories						
	learned in the class to the real world.						
	Group Discussion: group discussions aiming to						
	cultivate critical thinking and application of the						
	concepts to the actual business scenarios.						

# 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	1	
Continuous Assessment: 50%							
AT1: Class Activity	✓	✓	✓	✓	✓	5%	
It consists of class exercises and discussion. Each class							
activity consists of exercises and group discussions to							
assess students' understanding of the topics and their							
abilities to apply their knowledge and skills.							
AT2: Individual Assignment	✓	✓	✓	✓		15%	
Each student is required on the new developments related							
to an existing topic to give critical analysis and solution							
or impact to the business organizations. A written							
report will be used to assess student's competence level							
in the understanding of new developments based on the							
foundations of relevant topic.							
AT3: Project	✓	✓	✓	✓	✓	30%	
Each student will participate in group project (about 4 to							
6 students per group) and work on a IS security / audit							
analysis report. Each group will be required to submit a							
project paper of detailed findings and recommendations							
and make a 20-minute presentation. A well-written							
report is required to let students demonstrate their ability							
in applying all the concepts and theories learned in the							
course to provide a workable solution and consultancy to							
the business organizations.							
Examination: 50% (duration: one 2-hour exam)					1	T	
AT4: Final Examination	✓	✓	✓	✓		50%	
A written examination is developed to assess student's							
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: Class Activity	Ability to apply key security technical concepts and tools and the IT risks management to identify and counteract possible threats facing the business organizations.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to evaluate different types of audit principles, controls framework, evidence collection and evaluation techniques in the context of Electronic Commerce.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply good security management principles and key legal issues involved in Electronic Commerce in the design of security policies and operation within organizations.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to evaluate security of electronic payment infrastructures for Electronic Commerce.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to communicate effectively with the stakeholders to provide appropriate security solutions / consultancy to the business organizations.	High	Significant	Moderate	Basic	Not even reaching marginal levels
AT2: Individual Assignment	Ability to apply key security technical concepts and tools and the IT risks management to identify and counteract possible threats facing the business organizations.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to evaluate different types of audit principles, controls framework, evidence collection and evaluation techniques in the context of Electronic Commerce.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to apply good security management principles and key legal issues involved in Electronic Commerce in the design of security policies and operation within organizations.	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Capability to evaluate security of electronic payment infrastructures for Electronic Commerce.	High	Significant	Moderate	Basic	Not even reaching marginal levels

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AT3: Project	Ability to apply key security	High	Significant	Moderate	Basic	Not even
	technical concepts and tools					reaching
	and the IT risks management					marginal
	to identify and counteract					levels
	possible threats facing the					
	business organizations.					
	Capability to collaboratively	High	Significant	Moderate	Basic	Not even
	evaluate different types of					reaching
	audit principles, controls					marginal
	framework, evidence					levels
	collection and evaluation					
	techniques in the context of					
	Electronic Commerce.					
	Ability to apply good security	High	Significant	Moderate	Basic	Not even
	management principles and	Ingii	Significant	Wioderate	Dasic	reaching
	key legal issues involved in					marginal
	Electronic Commerce in the					levels
	design of security policies and					
	operation within					
	organizations.		1		<del>  _     _   _     _  </del>	<u> </u>
	Capability to collaboratively	High	Significant	Moderate	Basic	Not even
	evaluate security of electronic					reaching
	payment infra-structures for					marginal
	Electronic Commerce.					levels
	Ability to communicate	High	Significant	Moderate	Basic	Not even
	effectively with the					reaching
	stakeholders to provide					marginal
	appropriate security solutions /					levels
	consultancy to the business					
	organizations.					
AT4: Final	Ability to apply key security	High	Significant	Moderate	Basic	Not even
Examination	technical concepts and tools	Ingii	Significant	Moderate	Busic	reaching
Lammation	and the IT risks management					marginal
						levels
	to identify and counteract					levels
	possible threats facing the					
	business organizations.	TT' - 1.	0::0:	Mal	Desi	NT
	Capability to evaluate	High	Significant	Moderate	Basic	Not even
	different types of audit					reaching
	principles, controls					marginal
	framework, evidence					levels
	collection and evaluation					
	techniques in the context of					
	Electronic Commerce.					
	Ability to apply good security	High	Significant	Moderate	Basic	Not even
	management principles and					reaching
	key legal issues involved in					marginal
	Electronic Commerce in the					levels
	design of security policies and					
	operation within					
	organizations.					
	Capability to evaluate security	High	Significant	Moderate	Basic	Not even
	of electronic payment infra-	Ingn	Significant	Moderate	Dasic	reaching
	structures for Electronic					
						marginal
	Commerce.					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.)

IS Auditing; IS Security Management Practices; Information Technology Risks Management; Controls Framework; Electronic Payment Systems and Infrastructure; Security Policy; Threats; Attacking Methods; Security Principles and Tools; Network Security.

#### Details:

Privacy and Security Principles: Data and transactional security, data privacy, overview of privacy and security technologies – public key encryption, digital signature.

Network security: types of security breach, general attack methods, intrusion detection system, firewall, identity threat management.

Electronic Payment Systems: technology overview, digital cash, electronic cheques, on-line credit cards, stored value cards, on-line electronic fund transfer and debit cards, payment settlement systems and protocols.

Certification Authorities: technology and organizational overview, formation, role, code of practice for recognised certification authorities in HKSAR.

System Control and Audit: overview of information systems audit principles, management control, application control, evidence collection and evaluation.

System Security Management: roles and functions, risk assessment, security strategies and policies, implementation issues, critical success factors.

Legal and Professional issues: professional code of conduct, overview of laws relating to computer crimes, on-line transactions, intellectual property and data privacy.

# 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. Michael E. Whitman, Herbert J. Mattord, Principles of Information Security, Course Technology, 5<sup>th</sup> edition (November 18, 2014). ISBN: 978-1285448367

## 2.2 Additional Readings

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

1.	Greenstein Marilyn, Vasarhelyi Miklos, Electronic Commerce: Security, Risk Management and
	Control, 2nd edition, 2002, McGraw Hill. ISBN: 0072410817
2.	Michael E. Whitman, Herbert J. Mattord, Management of Information Security, Thomson Course
	Technology, 2008. ISBN: 1423901304
3.	Conklin, et. al, Principles of Computer Security, 2005, McGraw Hill. ISBN: 0071245006
4.	Hunton, J., Bryan, S. and Bagranoff, N., Core Concepts of Information Technology Auditing,
	2004, Wiley & Sons
5.	Weber, Ron, Information Systems Control and Audit, 1999, Prentice-Hall, Inc. ISBN:
	0139478701
6.	Krause Micki, Tipton Harold, Handbook of Information Security Management, Auerbach, 1999.
	ISBN: 0849399742
7.	Champlain Jack, Auditing Information Systems: A Comprehensive Reference Guide, 1998, John
	Wiley. ISBN: 0471168904

# 2.3 Other Resources

Selected readings from: Computers and Security; ISACA Journal

• Updated SYL template in July 2017.