# City University of Hong Kong Course Syllabus

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

Part I Course Overv	riew
Course Title:	Information Technology Based Business Transformation
Course Code:	IS5743
Course Duration:	One Semester (13 weeks)
Credit Units:	_3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors:	
(Course Code and Title)  Equivalent Courses:	IS5313 Foundations of Information and Electronic Business Systems
(Course Code and Title)  Exclusive Courses:	IS6643 Information Technology Based Organization Transformation
(Course Code and Title)	Nil

## Part II Course Details

#### 1. Abstract

This course aims to:

- provide students with knowledge and experience relevant to business transformation and business process management, and
- enable students to apply information technology (IT) to enable and facilitate business transformation.

# 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	Discove	ery-enric	ched
		(if	curricul	lum rela	ted
		applicable)		g outcon	
			(please	tick who	ere
			appropr	riate)	
			A1	A2	A3
1.	Describe the key essence of process-oriented organizations	25%			
	and the evolution of management philosophy related to				
	business transformation.				
2.	Apply a disciplined business process management methodology and propose IT-based solutions.	30%	✓	✓	
	methodology and propose IT-based solutions.				
3.	Deploy and implement technology and enterprise systems	20%			
	to enable business transformation.				
4.	Manage changes due to IT-based business transformation	25%	✓	✓	
	and identify the key success factors of business				
	transformation.				
	•	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	Brief Description	CIL	O No.		Hours/week	
		1	2	3	4	(if applicable)
TLA1:	The seminars will cover such topics as	✓	✓	✓	✓	
Seminar	environmental analyses for business					
	transformation, business process management					
	in the digital age, strategy and BPM, design					
	thinking, process-oriented organizations,					
	business process reengineering (BPR), the role					
	of IT in business transformation, enterprise					
	resource planning (ERP), enterprise systems,					
	evolution of management philosophy in					
	business transformation, the Leavitt Diamond					
	model of organization adaptation, business					
	process modelling, organization change					
	management, and critical success factors for					
	business transformation.					
TLA2:	Throughout the semester, students will apply		✓	✓	<b>✓</b>	
Case	and integrate what they learn through					
Studies	classroom discussions and readings into real-					
	world mini-cases. Students are expected to					
	participate actively in in-class discussions to					
	gain in-depth understanding of the key issues					
TEXT. A C	related to the cases.					
TLA3:	Students will conduct group projects to apply	<b>✓</b>	<b>✓</b>		<b>√</b>	
Project	the concepts learned in class, and use creative					
	and critical thinking skills to communicate the					
	ideas and results of their work.					

# 4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities		No.			Weighting	Remarks
	1	2	3	4		
Continuous Assessment: 50%						
AT1: Continuous Assessment and Self- Reflection	✓	✓	✓	✓	20%	
The instructor encourages a two-way, interactive						
learning environment, thus students are expected						
to participate actively in class. The participation						
grade will be based on both in-class and online						
reflective journals (Canvas) participation.						
AT2: Project Students will work in teams on a project. Students can either:  a) Analyse an existing organization, business and processes, then suggest an IT-based transformation solution, or  b) Critique a transformation project of an organization that uses information technology to bring advantages to the organization.	<b>✓</b>	<b>✓</b>		<b>✓</b>	30%	
Examination: 50% (duration: one 2-hour exam)		-/	./		500/	<u> </u>
AT3: Final Examination A two-hour written examination is developed to assess students' competence level of the taught subjects.	•	•	•	•	50%	
	•		•	•	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	Criterion	Excellent	Good	Fair	Marginal	Failure
Task		(A+, A,	(B+, B, B-	(C+, C,	<b>(D)</b>	<b>(F)</b>
		<b>A-</b> )	)	<b>C-</b> )		
Continuous	[CILOs 1, 2, 4]	High	Significant	Moderate	Basic	Not even
Assessment	Participation in Seminars					reaching
	/ Case Discussions					marginal
						levels
	Attribute to contribute					
	to class discussion					
	actively by asking					
	excellent questions and					
	responding others'					
	questions frequently					
	and proactively					
	Ability to demonstrate					
	the ability to solve					

			T			
	many real problems by applying knowledge learned in the class  • Ability to contribute to					
	case discussions proactively and					
	demonstrate a deep					
	understanding of the					
	key issues involved in					
	the cases	*** 1	G: IC	37.1	ъ :	NY .
	[CILOs 1, 2, 3, 4] Self-Reflection through Reflective Journals in the Canvas	High	Significant	Moderate	Basic	Not even reaching marginal levels
	Ability to demonstrate critical reflections in most of the reflective					
	journals					
	Ability to demonstrate					
	the ability to solve					
	many real problems by applying knowledge					
	learned in the class					
	Ability to address					
	concerns and issues raised in others'					
	reflective journals					
	proactively					
Project	[CILO 1] Introduction and	High	Significant	Moderate	Basic	Not even
	Background (business environment, and					reaching marginal
	justification of the choice					levels
	of the process to be					
	transformed)					
	Ability to demonstrate a strong justification of					
	the need for business					
	transformation based on					
	environmental analyses  • Ability to provide rich					
	Ability to provide rich, relevant material based					
	on information from					
	multiple sources					
	Ability to use well- structured and					
	grammatically correct					
	description					
	[CILO 2] Redesign of a	High	Significant	Moderate	Basic	Not even
	Business Process					reaching marginal
	Ability to					levels
	appropriately apply the					
	5-phases model to					
	<ul><li>redesign the process</li><li>Ability to clearly</li></ul>					
	ricing to civally		I			

	describe the scope of					
	the business process to					
	be redesigned					
	<ul> <li>Ability to adequately</li> </ul>					
	and appropriately					
	apply the redesign					
	principles and tactics					
	<ul> <li>Ability to propose a</li> </ul>					
	well-justified,					
	innovative redesign					
	solution					
	<ul> <li>Ability to propose</li> </ul>					
	alternative redesigns					
	which are considered					
	and ruled out					
	convincingly	TT: 1	G: :c:	3.6.1	D :	NT /
	[CILO 4] Implementation	High	Significant	Moderate	Basic	Not even
						reaching
	<ul> <li>Ability to propose</li> </ul>					marginal
	actionable, most					levels
	suitable suggestions to					
	facilitate the					
	implementation of the					
	project					
	<ul> <li>Ability to identify the</li> </ul>					
	most relevant, key					
	success factors of the					
	project					
Final	[CILO 1]	High	Significant	Moderate	Basic	Not even
		THE	Significant	Moderate	Dasic	
Examination	Key concepts and					reaching
	management approaches					marginal
	to business transformation					levels
	A1.11					
	<ul> <li>Ability to effectively</li> </ul>					
	distinguish between					
	radical redesign and					
	incremental					
	improvement of					
	business processes					
	<ul> <li>Ability to effectively</li> </ul>					
	identify needs for					
	organization					
	transformation based					
	on an environmental					
	analysis					
	<ul> <li>Ability to demonstrate</li> </ul>					
	evidence of deep					
	understanding of the					
	essence of business					
	processes	***	G: : ::	36 :	<b>.</b>	N.Y
	[CILO 2, 3]	High	Significant	Moderate	Basic	Not even
	Design a new business					reaching
	process or redesign an					marginal
	existing business process					levels
	_					
	<ul> <li>Ability to effectively</li> </ul>					
	identify organizational				<u></u>	<u> </u>
	<del>`</del>		•			

needs for business					
transformation based					
on an internal analysis					
Ability to identify the					
most suitable team					
members for the					
transformation project					
<ul> <li>Ability to set up the</li> </ul>					
most appropriate goals					
and objectives for the					
transformation project					
Ability to					
appropriately model a					
business process					
Ability to effectively					
identify new processes					
or the key weaknesses					
of an existing business					
process					
Ability to effectively					
identify the principles					
and tactics that are					
most suitable for a					
transformation project					
and appropriately					
apply them					
<ul> <li>Ability to propose a</li> </ul>					
very suitable IT-based					
solution to achieve the					
transformation					
objectives	TT' 1	G: :C: 4	3.6.1.4	ъ :	NT 4
[CILO 4]	High	Significant	Moderate	Basic	Not even
Implementation of					reaching
organization					marginal
transformation					levels
A1 111					
Ability to propose					
actionable, most					
suitable advice to					
facilitate the					
organization					
transformation by					
various models					
<ul> <li>Ability to effectively</li> </ul>					
identify the key					
success factors of a					
process transformation					
project					

# 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 Transformation, Digital Transformation, Environmental Analyses for Business Transformation, Business Process Management, Design Thinking, Alignment of Business Model and Processes, the Role of IT in Business Transformation, Evolution of Management Philosophy in Business Transformation, Artificial Intelligence in BPM, Workflow Management, Enterprise Systems, the Leavitt Diamond Model; BPR Methodology; IT Integration; Change Management; and Critical Success Factors.

## 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	Rogers, David L, "The Digital Transformation Playbook: Rethink Your Business for the Digital
	Age", Columbia University Press 2016
2	Jan vom Brocke and Theresa Schmiedel, "BPM - Driving Innovation in a Digital World",
	Springer; 2015
3	George Westerman, Didier Bonnet and Andrew McAfee, "Leading Digital: Turning Technology into Business Transformation", Harvard Business Review Press (October 14, 2014).
4	Mohapatra, Sanjay, "Business Process Reengineering: Automation Decision Points in Process
	Reengineering", Springer US 2013
5.	Hestermann, C. and Woods, J., "Q&A: What ERP Is and What the Associated Terms Really
	Mean," Gartner Research, 18-Nov2009.
6.	Ganly, D., "Address Five Key Factors for Successful ERP Implementations," <i>Gartner Research</i> ,
	29-Aug2008.
7.	Hamel, G., "The Why, What, and How of Management Innovation," <u>Harvard Business Review</u>
	(84:2) 2006, pp 72-84.
8.	Johnson, L.K., "Successful Business Process Outsourcing," MIT Sloan Management Review
	(47:2) 2006, pp 5-6.
9.	Hammer, M., "Deep Change," Harvard Business Review (82:4) 2004, pp 84-93.
10.	S. Rivard, B. Aubert, M. Patry, G. Paré and H. Smith, Information Technology and Organizational
	Transformation, Elsevier, 2004.
11.	Zhang, L., Lee, M.K.O., Zhang, Z. and Banerjee, P., "Critical Success Factors of Enterprise
	Resource Planning Systems Implementation Success in China," <i>Proceedings of the 36th Hawaii</i>
	International Conference on System Sciences, 2003.
12.	El Sawy, O.A., Redesigning Enterprise Processes for e-Business, McGraw-Hill, 2001.

<sup>•</sup> Updated SYL template in July 2017.

<sup>•</sup> Updated syllabus content in June 2018.