City University of Hong Kong Course Syllabus

offered by Department of Computer Science with effect from Semester B 2018/19

Part I Course Overv	view
Course Title:	Cloud Computing: Theory and Practice
Course Code:	CS5296
Course Duration:	One semester
Credit Units:	3 credits
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	CS5222 Computer Networks and Internets
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course aims to examine the critical technology trends of cloud computing, in particular, the architecture and design of existing deployments, the services and applications that cloud computing can offer, and the challenges that need to be addressed to help cloud computing reach its full potential. In addition to understanding the core technologies in cloud computing, students are expected to apply this knowledge in a critical evaluation of emerging cloud computing platforms and services and to acquire an appreciation of cloud management tools through hands on laboratory exercises.

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	Discov	ery-enr	riched
		(if	curricu	lum rel	ated
		applicable)	learnin	_	
			(please		where
			approp		
			A1	A2	A3
1.	Explain the overall concepts and underlying technologies of cloud computing applications including the essential characteristics and service models.	10%	~	✓	
2.	Explain the underlying principles of different virtualization technologies, cluster scheduling and management, and job scheduling.	25%		✓	
3.	Explain the underlying technologies of distributed systems in the cloud, for example storage systems and data center networks, for enabling the cloud to deliver performance to various applications.	25%		✓	
4.	Apply cloud computing techniques and use relevant tools, such as Hadoop, to design applications in the cloud environment and utilize cloud management tools to provide resources provisioning and monitoring.	30%	√	✓	√
5.	Identify the security issues in both private and public cloud computing systems and possible solutions.	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.)

Teaching pattern: Suggested lecture/tutorial/laboratory mix: 2 hrs. lecture; 1 hr. tutorial.

TLA	Brief Description				No.		Hours/week
		1	2	3	4	5	(if
							applicable)
Lecture	Lectures will cover the essential concept, common platforms and core technologies in mobile application development.	✓	✓	✓	✓	✓	2
Tutorial / Laboratory exercises	Tutorials will be in the form of case studies, analytical questions and answers, and hands on laboratory exercises. Case studies and analytical questions are designed to review the material covered in the lectures, widen students' exposure on the related topics and creatively apply concepts learned to new scenarios. Laboratory exercises provide an opportunity for students to use cloud management tools for resources provisioning as well as security and performance monitoring.	✓	>	\		>	1
Programming assignments	The programming assignment will provide an opportunity for students to use software tools and programming interfaces in common cloud platforms to develop small functional programs to satisfy specific user requirements.				√		0.5
Research paper review	Students are required to present or criticize one research paper chosen from a list given by the instructor in the lectures. One student will present the paper with a summary of technical contributions; another student will criticize the limitations of the paper by asking questions. This will give students an opportunity to study the latest progress in the fast-changing cloud computing field, improve their critical thinking, and identify potential research topics in this area.	√	√	✓		✓	0.5
Group project	The group project will test the students, understanding of the key technical issues. Students will choose their own topic of study, and apply their knowledge creatively to analyse the problem and arrive at the solutions.	✓	✓	✓		✓	1

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 [^] : 70%							
Programming assignment				✓		20%	
Research paper review	✓	✓	✓		✓	20%	
Group project	✓	✓	✓		✓	30%	
Examination [*] : <u>30</u> % (duration: 2	hour	s)					
	•	•	•		•	100%	

[^]For a student to pass the course, at least 30% of the maximum mark for the continuous assessment and examination must be obtained.

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Programming	Whether students	The answer is	The answer is	The answer is	The answer is wrong.	No
assignment	can independently	correct. The code	mostly correct,	mostly incorrect.	The code is messy.	submission/meaningful
	and correctly write	is independently	with some	The code is		solution presented in the
	Hadoop programs to	written with clear	mistakes. The	independently		submission.
	solve the given data	structure.	code is	written with clear		
	analytical tasks		independently	structure.		
			written with clear			
			structure.			
2. Research paper	Whether students	The summary is	The summary is	The summary is	The summary has	No
review	can correctly	correct and	mostly correct.	largely correct with	some mistakes. The	presentation/critique/notes
	summarize the main	concise. The	The analysis of	some mistakes. The	analysis of novelty	is given.
	novelty and	analysis of	novelty and	analysis of novelty	and technical	
	contributions of the paper, criticize its	novelty and technical	technical contributions is	and technical contributions has	contributions has misunderstanding.	
	limitations, relate to	contributions is	thorough. The	biases and	The critique is	
	other efforts in the	thorough. The	critique is	misunderstanding.	missing. The	
	field, and give a	critique is	interesting. The	The critique is not	presentation is not	
	clear presentation	interesting and	presentation is	sound. The	clear.	
	about the results	sound. The	clear.	presentation is	Cicui.	
		presentation is		okay.		
		clear.				
3. Group project	Whether students	The topic of study	The topic of study	The topic of study	The topic of study is	No presentation is given.
	can apply the	is interesting. The	is interesting. The	is conventional and	conventional and	
	knowledge learned	analysis is	analysis is mostly	does not require	does not require much	
	to creatively analyse	thorough and	thorough. The	much study. The	study. The analysis is	
	a subject of study	creative, with a	presentation is	analysis is not	not interesting. The	
	chosen by	research	clear.	interesting. The	presentation is not	
	themselves, and give	component. The		presentation is	good.	
	a clear presentation	presentation is		clear.		
	about the results	clear.				
4. Exam	Whether students	Depending on the	Depending on the	Depending on the	Depending on the	Score less than 30%, or
	can answer all	rubrics of the final	rubrics of the	rubrics of the final	rubrics of the final	fail to be present for the
	questions correctly.	exam paper	final exam paper	exam paper	exam paper	exam.

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.)

On-demand self-service and resource pooling; rapid elasticity; measured service; Software as a Service (SaaS), Platform as a Service (PaaS) and Infrastructure as a Service (IaaS); virtualization technologies: hypervisor and virtual machines, full vs paravirtualization; cloud storage architecture; data deduplication; cloud security issues: storage outsourcing versus storage auditing, data encryption versus computing over encrypted data, resource virtualization versus side channel or covert channel attacks; case studies of current cloud computing platforms: Azure, EC2.

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.	N.A.	

2.2 Additional Readings

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

1.	Guide to Cloud Computing: Principles and Practice, Richard Hill, Laura Hirsch, Peter Lake and
	Siavash Moshiri, Springer, 2013.
2.	Cloud Computing: Concepts, Technology & Architecture, Thomas Erl, Ricardo Puttini,
	Zaigham Mahmood, Prentice Hall, 2013.
3.	Distributed and Cloud Computing: From Parallel Processing to the Internet of Things, Kai
	Hwang, Jack Dongarra and Geoffrey C. Fox, Morgan Kaufmann, 2011.