# City University of Hong Kong Course Syllabus

# offered by Department of Computer Science with effect from Semester A 2022/23

# Part I Course Overview

Course Title:	Privacy-enhancing Technologies
Course Code:	CS6290
Course Duration:	One semester
Credit Units:	3
Level:	P6
Medium of Instruction:	English
mstruction.	Ligisi
Medium of	
Assessment:	English
Prerequisites:	
(Course Code and Title)	CS5285 Information Security for eCommerce
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

Large amount of data containing sensitive personal information are being constantly collected in today's digitised world. Examples include e-health records in medical systems and location data in ubiquitous mobile applications. How can we guarantee that the collected user data are not misused and privacy policies not violated? How can we protect user privacy while simultaneously allowing effective data sharing and utilization? When the servers are not fully trusted, how can we still provide desirable services to users and respect their privacy?

This course aims at providing students with advanced concepts and latest progress on emerging techniques in information security and privacy. Topics will be adjusted to reflect the latest trend and the interests of students. Exemplary topics include, but not limited to, cloud security, cryptocurrency and decentralised ledger technologies, machine learning and security, data anonymization, and encrypted databases. Learning activities include lectures, group projects, case studies, and tutorial sessions.

### 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	very-en	riched
		(if	curricu	lum re	lated
		applicable)	learnin	g outco	omes
			(please	tick	where
			approp	riate)	
			A1	A2	A3
1.	Identify and analyse common privacy issues of modern applications, and suggest countermeasures.	20%	~	~	
2.	Explain the concept and design principles of privacy-enhancing mechanisms with merits assessment.	20%	~	~	
3.	Describe and analyse guidelines to apply privacy-enhancing techniques in real-world settings.	20%	~	~	~
4.	Understand constraints of different privacy-enhancing designs and identify directions to address shortcomings.	20%	~	~	
5.	Document and evaluate the effectiveness of privacy-enhancing designs through written reports and oral presentations.	20%	~	~	~
		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	CI	LO	No.		Hours/week	
		1	2	3	4	5	(if applicable)
Lectures	Lectures will be supplemented with case studies for identifying the security and privacy issues in digitised world, and exploring countermeasures that support privacy-assured applications.	~	~	~	~	~	2 hours
Seminars	Student-led seminars will be conducted in the last several weeks during lecture time, to present topics of interest, elaborate the concept of knowledge points, and also to develop in-depth understanding on the related design principles, followed by critique and discussions.		~			~	2 hours
Tutorials	Students will work on given concrete cases or assigned reading materials with problems during tutorial sessions to gain enhanced understanding of the lecture materials.			~	~		1 hour
Course Project	Considering that many of the topics are contemporary, catching up with the state-of-the-art will be one of the essential learning activities for the teaching.	~	~	~	~	~	

#### 4. Assessment Tasks/Activities (ATs)

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

Assessment	CILO No.					Weighting	Remarks		
Tasks/Activities	1	2	3	4	5				
Continuous Asses	smen	t: <u>60</u>	%						
Assignments	~	~	~	~	~	40%	Individual assignments will be given. It may consist of technical questions and/or research and mini-report on the security and privacy topics covered in this course.		
Project with written report and presentation	~	>	~	~	>	20%	Students will perform a critical study of the techniques related to the course and report of their findings under the guidance of the Course Leader. Possible deliverables could include a software prototype, a substantial case study, or a technical report with theoretical merits.		
Examination <sup>^</sup> : <u>40</u> 9	% (du	ratio	n: 2 l	nours	)				
Final exam	~	✓	~	~		40%			
	1		1	1		100%			

<sup>^</sup>For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

# 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	Criterion	Excellent	Good	Marginal	Failure
Task		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Assignments	Ability to identify various privacy risks	Strong evidence of	Evidence of capacity	Limited ability to	Not even reaching
	in today's technologies and point out	capacity to analyse and	to analyse and	analyse and solve simple	marginal levels
	counter measures.	synthesize.	synthesize	problems in the material	
2. Project	Capacity to conduct critical and	Strong evidence of	Evidence of	Limited evidence of	Not even reaching
	substantial study on privacy-enhancing	original thinking; good	familiarity with	familiarity with	marginal levels
	topics	organization; extensive	literature, critical	literature, critical	
		knowledge base	capacity and analytic	capacity and analytic	
			capacity.	capacity.	
3. Examination	Ability to describe and analyse the	Strong evidence of	Evidence of grasp of	Limited evidence of	Not even reaching
	methodologies of privacy enhancing	grasp of subject matter	subject matter and	grasp of subject matter	marginal levels
	technologies, and evaluate tradeoffs	and understanding of	understanding of	and understanding of	
	among privacy, performance, and utility.	issues	issues	issues	

Applicable to students admitted before Semester A 2022/23

Assessment	Criterion	Excellent	Good	Fair	Marginal	Failure
Task		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Assignments	Ability to identify various privacy	Strong evidence of	Evidence of	Ability to analyse	Familiarity	Little evidence of
	risks in today's technologies and point	capacity to analyse	capacity to	and solve simple	with the	familiarity with the
	out counter measures.	and synthesize.	analyse and	problems in the	subject matter	subject matter
			synthesize	material		
2. Project	Capacity to conduct critical and	Strong evidence of	Evidence of	Limited evidence	Familiarity	Weakness in critical
	substantial study on privacy-enhancing	original thinking;	familiarity with	of familiarity with	with the	and analytic skills;
	topics	good organization;	literature, critical	literature, critical	project subject	limited, or
		extensive	capacity and	capacity and		irrelevant use of
		knowledge base	analytic capacity.	analytic capacity.		literature
3. Examination	Ability to describe and analyse the	Strong evidence of	Evidence of	Limited evidence	Familiarity	Little evidence of
	methodologies of privacy enhancing	grasp of subject	grasp of subject	of grasp of subject	with the	grasp of the subject
	technologies, and evaluate tradeoffs	matter and	matter and	matter and	subject matter	matter.
	among privacy, performance, and	understanding of	understanding of	understanding of		
	utility.	issues	issues	issues		

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.)

Topics will be chosen to reflect the latest trend and the interests of students. Possible topics include: Cloud security, search over encrypted data, cryptocurrency and blockchain, machine learning and security, data anonymization and de-anonymization techniques, oblivious remote storage, encrypted databases. Other topics could include privacy issues in mobile computing, web tracking, targeted advertising, and social networks.

# 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.	Ari Juels and Alina Oprea, New Approaches to Security and Availability for Cloud Data, <i>Communications of the ACM</i> , Vol. 56 No. 2, Pages 64-73, 2013
2.	Raluca Ada Popa and Nickolai Zeldovich. How to Compute With Data You Can't See. <i>IEEE Spectrum</i> , July 23, 2015
3.	Dawn Song, Elaine Shi, Ian Fischer, Umesh Shankar. Cloud Data Protection for the Masses. <i>IEEE Computer</i> , vol. 45, no. 1, page(s): 39-45. January 2012
4.	Joseph Bonneau, Andrew Miller, Jeremy Clark, Arvind Narayanan, Joshua A. Kroll, Edward W. Felten, SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies, in <i>Proc. of IEEE Symposium on Security and Privacy</i> , 2015
5.	Benjamin Fuller, Mayank Varia, Arkady Yerukhimovich, Emily Shen, Ariel Hamlin, Vijay Gadepally, Richard Shay, John Darby Mitchell, Robert K. Cunningham, SoK: Cryptographically Protected Database Search, in <i>Proc. of IEEE Symposium on Security and</i> <i>Privacy</i> , 2017
6.	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction Hardcover, <i>Princeton</i> <i>University Press</i> , July 19, 2016

Articles from selected IEEE/ACM magazines, journals, conference proceedings, will further be provided when necessary.

### 2.2 Additional Readings

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

1.	Kui Ren, Cong Wang, and Qian Wang. Security challenges for the public cloud. <i>IEEE Internet Computing</i> , vol. 16, no. 1, 2012.
2.	Cong Wang, Kui Ren, Wenjing Lou, and Jin Li. Toward publicly auditable secure cloud data storage services. <i>IEEE Network</i> , vol. 24, no. 4, 2010.

Articles from selected IEEE/ACM magazines, journals, conference proceedings, will further be provided when necessary.