Subject Description Form

Subject Code	COMP5567			
Subject Title	Distributed Algorithms and Protocols for Blockchains			
Credit Value	3			
Level	5			
Pre-requisite/ Co-requisite/ Exclusion	Nil			
Objectives	The objectives of this subject are to:			
	• introduce the principles, concepts, theories, and analysis of distributed algorithms for blockchain systems;			
	• enable the students to analyze the underlying distributed consensus protocols of popular blockchain platforms; and			
	• enable the students to develop basic distributed consensus protocols for blockchain			
Intended Learning Outcomes	Upon completion of the subject, students will be able to:			
	a) demonstrate a comprehensive understanding of distributed consensus algorithms, including the algorithm design, correctness proof, and complexity analysis;			
	 b) possess the ability to analyze the distributed consensus protocols in existing popular blockchain platforms, including Bitcoin, Ethereum, and Hyperledger Fabric; and 			
	c) possess the ability of developing basic distributed consensus protocols for blockchains using remote procedure call tools; and			
	d) understand the advanced blockchain consensus protocols with high throughput and high scalability.			
Subject Synopsis/	Introduction to Blockchain Consensus			
Indicative Syllabus	Architecture of a typical blockchain systems; basics of blockchain consensus; history of consensus protocols; history of blockchain consensus; relationship between traditional consensus and blockchain consensus.			
	Distributed Consensus Algorithms			
	System model and problem definition; properties; termination; agreement; integrity; faulty models; Byzantine general problem;			

	interactive consistency; impossibility results; synchronous algorithms; correctness analysis; complexity analysis; case studies.					
	Proof of Work, Proof of Stake, and Practical Byzantine Fault Tolerance					
	Hash puzzles; difficulties; forking problem; classic proof of work; gho protocol; analysis of proof of work protocols; classic proof of stake; centralization issue; improvement proposal; impossibility of byzantine fault tolerance; practical byzantine fault tolerance; comparison and demonstration.					
	Bitcoin, Ethereum, and Public Blockchains					
	Architecture of a Bitcoin node; architecture of an Ethereum node; bootstrapping; mining pool; selfish mining; analysis of Bitcoin source code; analysis of Ethereum source code.					
	Hyperledger Fabric and Federated Blockchains					
	Architecture of Hyperledger Fabric; peers; endorsers; orderer; ordering services; Kafka; zookeeper; practical byzantine fault tolerance; analysis of Hyperledger Fabric source code.					
	High Performance Blockchain Consensus					
	Throughput and scalability; payment channel networks (PCN); limitations of traditional consensus protocols; hybrid consensus; Bitco NG; parallelization; sharding; trusted execution environments; DAG consensus.					
	Algorithms and Protocols for Multiple Chains and Web 3.0					
	Cross-chain operations; consensus among multiple chains; distributed algorithms in Web 3.0; peer-to-peer network; protocol implementation; case studies.					
Teaching/Learning	39 hours of class activities including lectures, tutorials, and labs.					
Methodology	• The lectures will be used to deliver course materials;					
	• The tutorials will be used to show case studies to consolidate the understanding of course materials;					
	• The labs will be used to give hands-on guidance to practice exercises.					

Assessment Methods		1	1				
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% Intended subject learning weighting outcomes to be assessed					
			а	b	c	d	
	1. Quizzes, assignments, and a project	60%	V	V	V	\checkmark	
	2. Exam	40%	\checkmark	\checkmark		\checkmark	
	Total	100 %		1	1	1	
	Quizzes, assignments and exam will assess students' understanding of distributed consensus algorithms (a), blockchain consensus protocols (b), and high-performance blockchain consensus protocols (d). The project will be group basis (1-3 members per group) to assess students' senses of teamwork and abilities of implementing and davelopting distributed consensus protocols (c).						
	submission containing the necess requested, as well as the percenta (signed by all the members). It is contribute at least 30% to the gro than 30% to the group project, he otherwise, the same grade will be	sary docume ages of contr required that oup project. I e/she will rec e assigned to	<i>f</i>). Each souther the formation of the	s for each s for each student ent con ZERO g mbers o	es, etc. ch men should tributes grade; f the gr	as as aber s less roup.	
Student Study Effort Expected	Class contact:						
	• Class activities (lectures, tutorials, and labs)			39 Hrs.			
	Other student study effort:						
	• Assignments, Quizzes, Pr	ojects, Exan	is 66 Hrs.				
	otal student study effort			105 Hrs.			
Reading List and References	Books						
	Lynch, N. A. (1996). Distributed algorithms. Elsevier.						
	Bashir, I., 2020. Mastering Blockchain: A deep dive into distributed ledgers, consensus protocols, smart contracts, DApps, cryptocurrencies, Ethereum, and more. Packt Publishing Ltd.						
	Conference Proceedings and Journals:						
	ACM SIGSAC Conference on Computer and Communications Security (CCS)						
	ACM International Conference o	n Managem	ent of D	ata (SIC	GMOD)	

IEEE Conference on Computer Communications (INFOCOM)
IEEE Transactions on Computers
IEEE Transactions on Parallel and Distributed Systems
Online Materials:
https://github.com/bitcoin/bitcoin
https://github.com/ethereum/go-ethereum
https://github.com/hyperledger/fabric