## Subject Description Form

Subject Code	EIE4108 (for 42470 and 42477)			
Subject Title	Distributed Systems and Cloud Computing			
Credit Value	3			
Level	4			
Pre-requisite	EIE3320 Object Oriented Design and Programming			
Co-requisite/ Exclusion	Nil			
Objectives	This subject will provide students with the principles of distributed systems and cloud computing. It enables students to master the development skills to deliver and construct distributed services on the Web and cloud. Through a series of lab exercises, students will be able to develop interoperable and distributed Web and cloud applications.			
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to:			
	<ul> <li><u>Category A: Professional/academic knowledge and skills</u></li> <li>1. Understand the concepts of distributed systems, cloud computing, and big data</li> </ul>			
	<ol> <li>Identify the key components in distributed systems, cloud services, and big data analytics</li> <li>Build distributed systems.</li> <li>Understand the advantages and limitations of different distributed systems and cloud architectures.</li> <li>Understand the enabling technologies for building distributed systems.</li> <li>Understand the different components of distributed systems.</li> <li>Set up and configure a distributed application.</li> </ol>			
	<ul> <li><u>Category B: Attributes for all-roundedness</u></li> <li>8. Think critically.</li> <li>9. Learn independently.</li> <li>10. Work in a team and collaborate effectively with others.</li> <li>11. Present ideas and findings effectively.</li> </ul>			
Subject Synopsis/ Indicative Syllabus	Syllabus:			
	<ol> <li>Introduction to Distributed Systems and Cloud Computing         <ol> <li>1.1. Definition and Examples of Distributed Systems;</li> <li>1.2. Technologies for Network-Based Systems: multi-core and multi-threading;</li> <li>1.3. Distributed and Cloud Computing Models: client-server; clusters; grids; peer-to-peer; remote procedure call; remote method invocation             <ol> <li>1.4. Enabling Technologies: Socket programming; datagram sockets; stream-mode sockets</li> </ol> </li> </ol> </li> </ol>			
	<ol> <li>Service-Oriented Architecture for Distributed Computing         <ol> <li>Service and Service-Oriented Architectures</li> <li>Services and Services-Oriented Architectures</li> <li>Web Services: simple object access protocol (SOAP); building web services with SOAP; web services description language (WSDL); role of WSDL in Web services; remote web-services invocation using WSDL; Web service implementation</li> <li>RESTful Web Services: architectural principles of REST; REST vs. SOAP; AJAX; RESTful implementation; JAX-RS</li> </ol> </li> </ol>			
	<ol> <li><u>Cloud Platform Architecture and Programming Environments</u></li> <li>3.1. Cloud Concepts Overview</li> <li>3.2. AWS Global Infrastructure Overview</li> </ol>			

		g and Conten pute, Storage intecture ing and Monito gramming En tics in to Big Data g Data: uns stores Computing v Hadoop cl ation example ercises and ading gramming ces	e, Da pring viror : 3V truct uste es	itaba imer s to ured Mapl rs;	ases nts 6Vs dat Redu Had	abas uce: doop	ses; map	Nos o and distri	SQL; d rec bute	key	/-vali	ue st s	-	
Teaching/ Learning Methodology	Teaching and Intended Learning Method Subject Learning Outcome				Remarks									
	Lectures 1,2,4,5,6 Fur			Fundamental principles and key concepts of the subject are delivered to students.										
	Tutorials/Practice Classes	9 1,3,4,5,6	i,8,9	Students will be able to cla concepts and to have a dee understanding of the lecture mate Programming exercises will provided to strengthen stude hands-on experiences.				deej nater vill	ber ial; be					
	Laboratory sessions	2,3,6,7,8,9,10, 11 Students will go through development process of va distributed systems and eva their performance.					vario	arious						
Assessment Methods in Alignment with	Specific Assessment	% Weighting					ded Subject Learning Outcomes to be ssed (Please tick as appropriate)							
Intended Subject Learning Outcomes	Methods/ Tasks		1	2	3	4	5	6	7	8	9	10	11	
5	1. Continuous Assessment	60%												
	Assignments	15%	~	~		~	~	~		~	~			
	Quiz(zes)/Test	15%	~	~		~	~	~		~	~			
	Lab works	30%		~	~			~	~	~	~	~	✓	
	2. Examination	40%	~	✓		✓	✓	✓		✓	✓			
	Total	100 %												
	The continuous a quizzes and/or test		con	sists	of	ass	ignn	nent	s, la	abora	atory	v rep	orts,	

		propriateness of the asse	ssment methods in			
	assessing the intended Specific Assessment Methods/Tasks	Remark				
	Short quizzes	Short multiple choice quizzes are conducted measure the students' understanding of the theories and concepts as well as the comprehension of subject materials.				
	Assignments, test and examination	Assignments are of two types on distributed systems and programming exercises operating principles of o systems. The purposes students' understanding on t in classes. Students will be their ability in applying conce in the classroom. Students n and creatively in order to co solution for an existing proble Test and examination are of assess their competence lew comprehension and their knowledge and skills in new	cloud computing (2) demonstrating the different distributed are to strengthen the topics they learnt assessed based on epts and skills learnt eed to think critically me with an alternate em. given to students to rel of knowledge and ability to apply			
	Laboratory sessions and lab reports Students are required to build two to distributed systems and web services duri lab sessions. They are also required to reports to explain the architecture and ope principle of their systems. Students w assessed based on (1) their ability to knowledge that they learn in classes to distributed systems and (2) their ability to clear report that explains the principle of ope and architecture of the systems that they created.					
Student Study Effort Expected	Class contact (time-tabl					
	Lecture	26 Hours				
	Tutorial/Laboratory/Pr	13 Hours				
	Other student study effo					
	Lecture: preview/r	36 Hours				
	Tutorial/Laboratory/Pr materials, revision and	30 Hours				
	Total student study effo	105 Hours				
Reading List and References	<ul> <li>References:</li> <li>1. S. Mathew (2021, Aug 5). AWS Whitepaper. Amazon Web Services. https://docs.aws.amazon.com/whitepapers/latest/aws- overview/introduction.html</li> <li>2. P. S. Kocher, <i>Microservices and Containers</i>, Pearson and Addison-Wesley, 2018.</li> </ul>					

	<ol> <li>I. Foster and D.B. Gannon, <i>Cloud Computing for Science and Engineering</i>", MIT Press, 2017.</li> <li>O. Mendelevitch, C. Stella, and D. Eadline, <i>Practical Data Science with</i> <i>Hadoop and Spark: Designing and Building Effective Analytics at Scale</i>, Addison Wesley, 2017</li> <li>H. Luu, <i>Beginning Apache Spark 2: With Resilient Distributed Datasets, Spark</i> <i>SQL, Structured Streaming and Spark Machine Learning Library</i>, Apress, 2018.</li> <li>T. Erl et al. SOA with REST: Principles, Patterns &amp; Constraints for Building Enterprise Solutions with REST, Prentice Hall 2013.</li> </ol>
	<ol> <li>M.P. Papazoglou, Web Services and SOA: Principles and Technology, 2<sup>nd</sup> Edition, Prentice-Hall, 2013.</li> <li>G. Coulouris, Distributed Systems: Concepts and Design, 5<sup>th</sup> ed., Addison- Wesley, 2011.</li> <li>T. Erl, Cloud Computing: Concepts, Technology and Architecture, Prentice- Hall, 2013.</li> <li>V. Mayer-Schönberger and K. Cukier, Big Data: A Revolution That Will Transform How We Live, Work, and Think, John Murray Pub., 2013.</li> <li>T. White, "Hadoop: The Definitive Guide", O'Reilly, 3rd Ed. 2012</li> </ol>
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