## **Subject Description Form**

Subject Code	EIE4102
Subject Title	IP Networks
Credit Value	3
Level	4
Pre-requisite	EIE3333 Data and Computer Communications or EIE3342 Computer Network
Co-requisite/ Exclusion	Nil
Objectives	<ol> <li>Give a practical treatment on the design, implementation, and management of IP networks.</li> <li>Introduce the variety of facilities, technologies, and communication systems to meet future needs of network services.</li> <li>Evaluate critically the performance of existing and emerging global communication networking technologies.</li> </ol>
Intended Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>Category A: Professional/academic knowledge and skills</li> <li>Describe the operational and functional attributes of different components of IP networks.</li> <li>Evaluate critically the design, implementation, and performance of IP networks with regard to different criteria.</li> <li>Category B: Attributes for all-roundedness</li> <li>Think and evaluate critically.</li> <li>Take up new technology for life-long learning.</li> <li>Work in a team, and collaborate effectively with other members.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>Basic Protocol Functions         IP address, IP datagram structure, basic IP operations, delivery and forwarding IP packets</li> <li>Protocols in TCP/IP         ARP, RARP, ICMP, IGMP, UDP, TCP</li> <li>Routing Protocols         RIP, OSPF, BGP, Multicast Routing</li> <li>Applications Over TCP/IP         DNS, TELNET, FTP, Email, HTTP</li> <li>Other Issues About IP         IP over ATM, Mobile IP, Multimedia, Voice over IP, SIP, H.323, IPv6, IPSec</li> <li>Laboratory Experiments:         <ol> <li>Voice over IP Experiment</li> <li>IP Security</li> </ol> </li> </ol>
Teaching/Learning Methodology	Lecture/Tutorial: 39 hours Laboratory: 2 hours (Equivalent to 6 hours spent by students in laboratory)

Assessment Methods in Alignment with Intended Subject Learning Outcomes	Specific Assessment Methods/Tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)					
			1	2	3	4	5	
	1. Continuous Assessment (total: 40%)							
	<ul> <li>Assignments</li> </ul>	10%	✓	✓	✓			
	Laboratory reports	10%		✓	✓	✓	✓	
	Tests	20%	✓	✓	✓	✓		
	2. Examination	60%	✓	✓	✓	✓		
	Total	100%						
	Olaca contact (time table							
Student Study Effort Expected	Class contact (time-tabled):							
	Lecture					24 Hours		
	Tutorial/Laboratory/Practice Classes     15 Ho						5 Hours	
	Other student study effort:							
	Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination					36 Hours		
	Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or reports writing					30 Hours		
	Total student study effort:					105 Hours		
Reading List and References	1. Behrouz A. Forouzan, TCP/IP Protocol Suite, 3rd ed., McGraw-Hill, 2006.							
Last Updated	June 2015							
Prepared by	Dr Lawrence Cheung							