## **Subject Description Form**

Subject Code	BSE3123				
Subject Title	Power Distribution				
Credit Value	3				
Level	3				
Pre-requisite Co-requisite Exclusion	BSE2123 or BSE2130 or equivalent. Nil Nil				
Objectives	The objectives of this subject is to enable students to:				
	1. recognize and apply the design approaches and principles for power distribution in and around buildings; and				
	2. identify the requirements for safety, efficiency and reliability of electrical installations as manifest in supply rules, regulations, codes, etc.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to:				
	a) select appropriate electrical equipment or components for typical low-voltage distribution systems;				
	b) determine appropriate settings or ratings or sizes of electrical equipment or components in low-voltage distribution systems;				
	c) design typical low-voltage distribution systems in high-rise buildings according to prevailing principles and practices contained within international codes and standards; and				
	d) analyze the operation of systems under starting, steady-state and transient fault conditions, to ensure safe operation and system integrity.				
Subject Synopsis/ Indicative Syllabus	<b>Power supply and distribution</b> : system planning, reliability, maintenance, environmental considerations. Supply arrangements for domestic, commercial and industrial installations. Tariffs, maximum demand, load factor and diversity. Electricity Ordinance, IEE regulations, local supply rules.				
	Earthing systems: classification and concepts of earthing and bonding; connections to ground, earth return.				
	<b>Protection for safety</b> : electric shock risk, residual current devices, earthed equipotential bonding and automatic disconnection; Thermal and fire risk, arcing, overheating, etc.				
	<b>Power system modelling and analysis</b> : modelling supply and distributions system. Fault calculations, symmetrical component analysis, equivalent circuits.				
	<b>Overcurrent protection:</b> overcurrent, short circuit and earth fault protection. Protective devices: selection and settings, coordination and discrimination.				
	<b>Installation design:</b> switchboards, IDMT relay setting, busbar systems, protective conductors. Design of distribution circuits, final circuits, etc. Design and protection for motor circuits.				
	<b>Emergency and standby supplies</b> – Statutory requirements. Standby generator: sizing and selection, transient performance, starting characteristics.				
	Metering and power factor: power and energy measurement principles and practices. Power factor correction, sizing of capacitor banks and setting of controllers.				
Teaching/Learning Methodology	The teaching methods include case studies and working through design examples, with emphasis on applying technical data, regulations, standards and guidance notes prepared by various statutory bodies and others.				
	Student participation is expected in problem solving of selected examples in tutorial work, including calculation questions and longer open ended problems. Assignment work includes problem solving and open-ended design exercises.				
	Mini design group projects are assigned to students with the supervision and guidance of teaching				

	<ul> <li>staff. All tasks will be set on a typical floor or selected areas of a building, and are related to electrical load estimation and power distribution.</li> <li>Laboratory work is an integral part of this subject to serve as a vehicle for contrasting theory with practice, and provide students familiarity with equipment and testing techniques. Laboratory sessions will be jointly organized together with other technical subjects in Level 3 of the programme, but will be assessed as part of this subject.</li> </ul>								
Assessment Methods in Alignment with Intended Learning	Specific assessment%Intendmethods/tasksweightingassess			ntended subject learning outcomes to be ssessed (Please tick as appropriate)					
Outcomes			a	b	с	d			
	Online assessment, mini design project and laboratory work	40	<b>v</b>	<b>v</b>	~	~			
	End-of-semester examination	60	~	~	~	~			
	Total	100							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
The understanding of the electrical installation principles can be effectively assessed test, mini design project and written examination with appropriate electrical desi analysis problems. The hands-on laboratory work can assess the practical knowled equipments and systems.									
Student Study Effort Expected	Class contact:				39 hrs				
	Lectures				24 Hrs.				
	Tutorials				8 Hrs.				
	Laboratory				6 Hrs.				
	Online assessment				1 Hrs.				
	Other student study effort:								
	Self study				81Hrs.				
	Total student study effort				120 Hrs.				
Reading List and References	Practical Power System Protection, Newnes, 2005								
	Requirements for electrical installations : IEE wiring regulations, 2011								
	EMSD COP for the electricity (wiring) regulations, 2009								
	CIBSE Guide K: Electricity in Buildings, Norwick: CIBSE, 2004								
	Gunter G. Seip, LV electrical installation handbook, Wiley, 2000								
	Commentary on BS7671. London : Institution of Electrical Engineers 2002								