## **Subject Description Form**

Subject Code	EE3009 / EE3009A				
Subject Title	Electrical Services in Buildings				
Credit Value	3				
Level	3				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite for EE3009: EE2002 Pre-requisite for EE3009A: EE2002A				
Objectives	<ol> <li>To enable students to describe the major design features, operating characteristics and functions of electrical and electronic equipment used in building services.</li> <li>To enable students to implement technical data, regulations, standards and guidance notes prepared by statutory bodies in the design of reliable, safe and efficient electrical power distribution, lightning protection, vertical transportation, and lighting systems in buildings.</li> </ol>				
Subject Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will:</li> <li>a. Be able to plan efficient, safe and high quality distribution systems for domestic, commercial and industrial buildings.</li> <li>b. Be proficient to assess the suitability of different vertical transportation systems for buildings.</li> <li>c. Be able to design and evaluate the effectiveness of lightning protection systems.</li> <li>d. Be able to integrate the lighting requirements and operating characteristics of light sources to the design of interior lighting and exterior lighting.</li> <li>e. Be able to search for information in solving technical problems.</li> </ul>				
Subject Synopsis/ Indicative Syllabus	<ol> <li>Power distribution in buildings: System planning. Incoming supply arrangement for domestic, commercial and industrial installations. Economics of HV/LV distributions. Tariffs, maximum demand, load factors and diversity. Earthing systems. Applications of standby generator sets and uninterruptible power supplies.</li> <li>Requirements for safe design: Overview of Supply Rules and Regulations. Electric shock, overcurrent and earth fault protection. Fuse, MCB, MCCB, ACB design and selection criteria. Co-ordination of protection systems. Cable and wiring systems design.</li> <li>Interference and power quality: Installation requirements, grouping, interference, noise suppression and power supply in communication systems. Electromagnetic compatibility. Harmonics and voltage dips issues.</li> <li>Lightning protection systems: Lightning phenomena. Estimation of exposure risk. Requirements for system components. Standards for protection of structures against lightning.</li> <li>Vertical transportation systems: Lift. Hoist and escalator drives. Safety requirements and drive characteristics. Grade of service and round trip time.</li> <li>Lighting: Characteristics of light sources. Classification of luminaries. Lighting control. Interior lighting design. Glare index calculation. Color rendering. Utilization of daylight. Exterior lighting design.</li> <li>Case Study:         <ul> <li>Distribution systems design for typical buildings in Hong Kong</li> <li>Applications of overcurrent and earth fault protection</li> </ul> </li> </ol>				

	<ol> <li>Co-ordination of variou</li> <li>Electrical power quality</li> <li>Lightning protection sy</li> <li>Interior lighting and ext</li> </ol>	v issues in bui stems design	ilding serv				
Teaching/Learning Methodology	In lectures and tutorials, ma balanced with materials expected to take initiative t in lectures and tutorial sess discussed interactively in o experiences and practical a develop independent design field of electrical services i	that emphasi o learn throu ions. Practica class. Mini-Pr applications. n/planning an	ize funda gh the pro l designs u rojects ar They pro	mental un peess of er used in ind e used to vide stude	nderstandi ngagement lustry, whe enhance ents with t	ing. Stuc t and part ere approp students the oppor	lents are ticipation priate, are learning rtunity to
	Teaching/Learning Metho	dology		0	Outcomes		
			a	b	с	d	e
	Lectures		✓	✓	✓	✓	
	Tutorials		✓	✓	✓	$\checkmark$	
	Mini-projects		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Assessment Methods in	Specific assessment methods/tasks			Intended subject learning outcomes to be assessed			o be
Alignment with			а	b	c	d	e
Intended Learning	1. Examination	60%	✓	✓	✓	$\checkmark$	
Outcomes	2. Mid-term Test	18%	$\checkmark$	✓	$\checkmark$	$\checkmark$	
	3. In-class Quiz	4%	$\checkmark$	✓	$\checkmark$	$\checkmark$	
	4 1						
	4. Mini-project & report	18%	✓	✓	$\checkmark$	$\checkmark$	✓
	Total	100%					
		100% anning, desig y means of ex ons, problem	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo	l services comes on
Student Study Effort Expected	Total The subject outcomes on pl in buildings are assessed by engineering skills, application	100% anning, desig y means of ex ons, problem	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo technica	l services comes on l writing,
Student Study Effort Expected	Total The subject outcomes on pl in buildings are assessed by engineering skills, applicati are evaluated by mini-proje	100% anning, desig y means of ex ons, problem	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo technica	l services comes on
U	Total         The subject outcomes on pl         in buildings are assessed by         engineering skills, applicati         are evaluated by mini-proje         Class contact:	100% anning, desig y means of ex ons, problem ect and report	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo technica	l services comes on l writing,
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U	Total         The subject outcomes on pl         in buildings are assessed by         engineering skills, applicati         are evaluated by mini-projet         Class contact:         • Lecture/Tutorial         Other student study effort	100% anning, desig y means of ex ons, problem ect and report <b>t:</b>	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo technica	l services comes on l writing, 39 Hrs.
U	Total         The subject outcomes on pl         in buildings are assessed by         engineering skills, applicati         are evaluated by mini-projet         Class contact:         • Lecture/Tutorial         Other student study effor         • Mini-project discussion	100% anning, desig y means of ex ons, problem ect and report <b>t:</b>	n, effectiv caminatio solving to	veness eva n, quizzes	luation of and tests.	electrical The outo technica	l services comes on l writing, 39 Hrs. 20 Hrs.
U	Total         The subject outcomes on plin buildings are assessed by engineering skills, applicatiare evaluated by mini-project         Class contact:         • Lecture/Tutorial         Other student study effor         • Mini-project discussion         • Self-study         Total student study effort         1. R. Barrie, Design of Elegation of Elegations (BS)         2. G. Stokes, J. Bradley, A Wiring Regulations (BS)         3. G.C. Barney, Elevatore edition, 2016         4. The SLL Lighting Halinstitution of Building States	100% anning, desig y means of ex- ons, problem ect and report t: h/report books: ectrical Servi A Practical Gu S 7671:2008) Traffic Har andbook, Th Services Eng	ces for Buide to the , Wiley-Buide to the , Wiley-Buide to the , Wiley-Buide to the	uildings, R Wiring R Blackwell, Theory an Of Ligh	luation of and tests. as well as as well as coutledge, egulations 4 <sup>th</sup> edition ad Practic t and Lig	electrical The outo technica 1 4 <sup>th</sup> edition 5: 17 <sup>th</sup> Ed 1, 2009 e, Routlo ghting, C	l services comes on l writing, 39 Hrs. 20 Hrs. 46 Hrs. 05 Hrs. on, 2005 ition IEE edge, 2 <sup>nd</sup>
Effort Expected Reading List and	Total         The subject outcomes on plin buildings are assessed by engineering skills, applicatiare evaluated by mini-project         Class contact:         • Lecture/Tutorial         Other student study effor         • Mini-project discussion         • Self-study         Total student study effort         1. R. Barrie, Design of El         2. G. Stokes, J. Bradley, A         Wiring Regulations (BS         3. G.C. Barney, Elevatore edition, 2016         4. The SLL Lighting History	100% anning, desig y means of ex- ons, problem ect and report t: n/report books: ectrical Servi A Practical Gu S 7671:2008) Traffic Han andbook, Th Services Engines tes Handbook	ces for Buide to the , Wiley-B ndbook: 7 ineers, 20 k, Routled	uildings, R Wiring R Blackwell, F Fheory an 7 of Ligh 18 Ige, 9 <sup>th</sup> edi	luation of and tests. as well as as well as coutledge, egulations 4 <sup>th</sup> edition d Practic t and Lig tion, 2017	electrical The outo technica 1 4 <sup>th</sup> editio 5: 17 <sup>th</sup> Ed 2009 e, Routle ghting, C	l services comes on l writing, 39 Hrs. 20 Hrs. 20 Hrs. 46 Hrs. 05 Hrs. on, 2005 ition IEE edge, 2 <sup>nd</sup> Chartered