

Subject Code	EE2102/IC2112
Subject Title	IC Training I (EE)
Credit Value	4 Training Credits
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	<ol> <li>To provide trainees with simulated working environments and training of industrial practices in Electrical Engineering.</li> <li>This subject covers a wide range of fundamental electrical engineering application technology that including electrical installation practice, lighting and electrical system design, LV switchboard and power</li> </ol>
Intended Learning Outcomes	<ul> <li>monitoring, integral building system and basic electronic practice.</li> <li>Upon completion of the subject, students will be able to:</li> <li>a) identify relevant engineering theories and principles and to apply them in hands-on training exercises to determine system feasibility;</li> <li>b) compare and contrast conceptual design, develop actual work sequences and methods for various electrical installations;</li> <li>c) recognize the engineering standards, regulations and practices to undertake the design, construction, testing and commissioning electrical</li> </ul>
	distribution system in buildings.;  d) apply intelligent building control technology effectively and evaluate new building automation/intelligent control schemes; and  e) apply their knowledge and skills for system analysis.

### Subject Synopsis/ Indicative Syllabus

#### (TM0367) Lighting and Electrical System Design

Interior lighting design and calculation; daylight illumination consideration; lumens and reflectors; T5, T8 and T11 lamps; energy conservation.

Introduction of low-voltage power distribution system and code of practices of electrical design in Hong Kong; examine architectural drawings; design lighting and electrical services; prepare layout drawings and schematics.

# (TM0389) Low-voltage Switchboard and Power Monitoring, AC Controland PLC

Specifications, standards and requirements of LV switchboard; IDMTL and electronic protection relays; schematic diagram, testing, commissioning and maintenance.

Power monitoring and analysis, noise and harmonics; active filters and realtime capacitor bank.

Introduction of programmable controller systems, sensors, actuators, drives, timers, counters, ladder logic programming and testing.

#### (TM0380) Integrated Building Systems

Proprietary and open systems (BMS, EIB and DALI); sensors and actuators; wiring circuit, scenes control; system design, programming and commissioning; intelligent building system integration.

#### (TM0373) Electrical Installation and Basic Electronic Practice

Wiring for conventional low voltage installations and intelligent building control systems (EIB and DALI); final lighting and power circuits, control gears and protective devices; inspection, testing,

Identification of electronic circuit components, soldering and de-soldering, Dry film process, Etching process.

# Learning Methodology

The teaching and learning methods include lectures, workshop tutorials, and practical works to convey general principles, techniques and related technologies to students. Their learning knowledge will be strengthened through the practical exercises and case studies in a problem-based format for the development of system integration skills, and to effectively apply those on real world environments.

Assessment Methods in Alignment with Intended Learning Outcome

Assessment Methods	Weighting (%)	Intended Learning Outcomes Assessed					
TM0367 Lighting and Electrical System Design		a	ь	с	d	e	
1. Assignment	40	✓	✓	✓		✓	
2. Test	30	<b>√</b>	✓				
3. Training Report	30	<b>√</b>	✓	<b>√</b>		✓	
Total	100						
Assessment Methods	Weighting (%)	Intended Learning Outcomes Assessed					
TM0389 Low-Voltage Switchboard and Power Monitoring, AC Control and PLC		a	ь	С	d	e	
1. Assignment	40	✓	✓	✓	✓	✓	
2. Test	30	✓	✓				
3. Training Report	30	✓	✓	✓	✓	✓	
Total	100						
Assessment Methods		Intended Learning Outcomes Assessed					
TM0383 Integrated Building Systems	Weighting (%)	a	b	с	d	e	
1. Assignment	40	✓			✓	✓	
2. Test	30	✓					
3. Training Report	30	✓			✓	✓	
Total	100						

	Assessment Methods	Weighting (%)	Intended Learning Outcomes Assessed							
	TM0373 Electrical Installation and Basic Electronic Practice		a	ь	с	d	e			
	1. Assignment	40	<b>√</b>	<b>✓</b>	<b>√</b>		<b>✓</b>			
	2. Test	30	<b>√</b>	<b>✓</b>						
	3. Training Report	30	<b>√</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>			
	Total	100								
	The assignment is designed to facilitate students to reflect and apply the knowledge periodically throughout the training.									
	readth	and d	lepth o	of their						
	understanding on specific topics.  Training Report is designed to facilitate students to acquire understanding on the topics of the training and to present those conclearly.									
Student Study Effort Expected	Class Contact									
	Lecture / Tutorial / Demonstration					32 Hrs.				
	<ul> <li>Workshop Practice</li> </ul>				86 Hrs.					
	■ Test				2 Hrs.					
	Other Study Effort					0 Hr.				
	Total Study Effort				120 Hrs.					
Reading List and References	Training material, manual and articles published by the Industrial Centre.									
	<ol> <li>EMSD, Code of Practice for the Electricity (Wiring) regulations, 2020 Edition</li> <li>IET wiring regulation, 18<sup>th</sup> Edition.</li> <li>EMSD, Code of Practice for Energy Efficiency of Building Services Installation 2021</li> </ol>									