



UNIVERSITI KUALA LUMPUR
MALAYSIAN SPANISH INSTITUTE

(The contents and other related details in this form is used for publication purpose only. Training module will be given to participants upon registration)

Course Title: ELECTRICAL SAFETY		Course Code : EEA169 (T)
<u>Course Background/Summary :</u> This course is an introduction on necessary requirements to protect employees from electrical hazards. In general, any equipments, electrical components or appliances or processes which may cause injury must be safeguarded. Where there is operation/maintenance of electrical equipment, the possibility of an accidental contact with operators must be controlled or eliminated. Therefore the elements that may cause electrical hazards should be addressed. This course will also provide an awareness on personal protective equipment (PPE) which is needed to prevent electrical hazards.		
<u>Course Objectives:</u> At the end of this training, the participants will be able to/have: <ul style="list-style-type: none">• State the definition of current, volt and ohm.• Explain hazards related to electricity.• Explain basic preventive measures in electrical safety.• State the BASIC RULE(s) for all electrical work performed.• Identify statutory requirements related to electrical safety.		
Target Audience: <ul style="list-style-type: none">• Management Level/ Supervisory Level/ Supporting Staffs		
Course Duration :	Min:1 days	
Course Contents :		

UniKL MSI can also customize existing short courses and develop new courses to meet your personal training needs and requirements. The course duration serves as a guideline for your reference.

Please forward enquiries to Centre for Advancement & Continuing Education (ACE), University Kuala Lumpur (Malaysian Spanish Institute), Kulim Hi-Tech Park, 09000 Kulim, Kedah or via fax to:04-4032539 or email to syazrah@unikl.edu.my or call 04-4035199 / 200 (ext:112 / 185)



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No	TOPICS
1	Electrical Shock, Step and Touch Potential
2	Safe Work Practices
3	Power Arcs
4	Electrical Accidents & Emergencies
5	Basic Electrical Safety Rule(s)
6	Electrical Hazards Awareness
7	Electrical Safety Tips
COURSE STRUCTURE:	
Theory :	100 %

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