



UNIVERSITI TEKNOLOGI MARA

EPO662: ELECTRICAL ENGINEERING LABORATORY V

Course Name (English)	ELECTRICAL ENGINEERING LABORATORY V APPROVED
Course Code	EPO662
MQF Credit	2
Course Description	This course provides the necessary hands-on experience relating to Power Electronics, Power Drives, High Voltage and Power Utilization concepts taught in theoretical lectures.
Transferable Skills	Practice high level skills
Teaching Methodologies	Lab Work, Demonstrations, Practical Classes, Problem Based Learning (PBL), Directed Self-learning
CLO	CLO1 Work in a team to utilize techniques and skills in the lab experiment CLO2 Demonstrate laboratory techniques in conducting experiments appropriately CLO3 Distinguish a suitable technique in order to analyze and solve the engineering problem CLO4 Present points clearly and effectively through lab report
Pre-Requisite Courses	No course recommendations
Reading List	This Course does not have any book resources
Article/Paper List	This Course does not have any article/paper resources
Other References	This Course does not have any other resources