

## SEMM3941/SKMM3941 - MODUL

MAKMAL WAJIB				WAKTU JUMPA	LOKASI JUMPA
		PENSYARAH	DR. MOHD SYAHRIL RAMADHAN BIN MOHD SAUFI	<b>8PAGI</b>	E05, Makmal Instrumentasi/Kawalan
GROUP STUDENT	MODUL	PENSYARAH	TAJUK	WAKTU JUMPA	LOKASI JUMPA
<b>A &amp; F</b>	M1	Ts. DR. ZULHANAFI BIN PAIMAN	PERFORMANCE CURVE OF VARIOUS TYPES OF PUMPS	<b>8.00 PAGI</b>	E07, ARAS 2 MAKMAL BENDALIR
<b>B &amp; G</b>	M2	PROF. MADYA .Ir.DR. MOHD ZARHAMDY BIN MD. ZAIN	MAGNETIC CONTROLLER		P23, MAKMAL KOMPOSIT
<b>C &amp; H</b>	M3	DR. ZUL-HILMI BIN CHE DAUD	LITHIUM ION BATTERY PERFORMANCE TESTING		P21 , MAKMAL AUTO
<b>I &amp; O</b>	M4	DR. ZAINAB BINTI ASUS	MOVEMENT AND CONTROL OF A VEHICLE WITH A MECANUM WHEEL		E04, MAKMAL GETARAN
<b>J &amp; N</b>	M5	DR. MUHAMMAD FARUQ FOONG MOHAMAD FAIZ FOONG	LIFT DISTRIBUTION ON SYMMETRICAL AIRFOIL		P20 MAKMAL AERO
<b>B &amp; K</b>	M6	DR. ZULKARNAIN BIN ABDUL LATIFF	EFFECT OF QUANTUM ENERGY DEVICE ON DIESEL ENGINE PERFORMANCE		E06, MAKMAL PEMBAKARAN
<b>C &amp; L</b>	M7	DR. KAMARULAFIZAM BIN ISMAIL	DYNAMIC BRAKING SYSTEM FOR WIND TURBINE		E05 , MAKMAL WIND TURBINE
<b>D &amp; M</b>	M8	PROF. DR. MOHD YAZID YAHYA	ENERGY ABSIRPTION OF COMPOSITE TUBE		P23, MAKMAL KOMPOSIT
<b>E &amp; N</b>	M9	HJ. MOHAMAD NOR BIN MUSA	PNEUMATICS SYSTEM		E07, ARAS 2 MAKMAL BENDALIR
<b>F &amp; J</b>	M10	PROF. MADYA Ir. DR. SHABUDIN BIN MAT	UIJIKAJI PENGUKURAN TEKANAN TERHADAP MODEL DELTA WING		P20 MAKMAL AERO
<b>G &amp; K &amp; P</b>	M11	PROF. DR. MOHAMED BIN HUSSEIN	INDUSTRIAL AUTOMATION		C24-217/MAKMAL PNEUMATICS
<b>H &amp; L &amp; Q</b>	M12	DR. NATRAH BINTI KAMARUZAMAN	BICYCLE DYNAMO CHARGER		E04, MAKMAL PEPEJAL
<b>I &amp; M &amp; R</b>	M13	DR. AFANDI BIN DZAKARIA	DESIGN OF WET MARKET TROLLEY		C23 ARAS 5 BILIK 514
<b>A &amp; R</b>	M14	Ts. KHIDZIR ZAKARIA	ACCEPTANCE TEST FOR MILLING MACHINE		E01 - MESIN SYOP
<b>D &amp; O</b>	M15	PROF.MADYA. Ir. Ts. DR. ZAINI AHMAD	CRUSHING RESPONSE AND ENERGY ABSORPTION CAPABILITY OF THIN-WALLED TUBULAR STRUCTURES		DEAN ROOM (LEVEL 4, E07)
<b>E &amp; Q</b>	M16	PROF.MADYA. Ir. DR. ISKANDAR SHAH BIN ISHAK	AUTOMOTIVE WIND TUNNEL MODEL TESTING		P20, MAKMAL AERO