

SEMM3941/SKMM3941 - MODUL

MAKMAL WAJIB				WAKTU JUMPA	LOKASI JUMPA
		PENSYARAH	DR. MOHD SYAHRIL RAMADHAN BIN MOHD SAUFI	8PAGI	E05, Makmal Instrumentasi/Kawalan
GROUP STUDENT	MODUL	PENSYARAH	TAJUK	WAKTU JUMPA	LOKASI JUMPA
A,P	M1	DR. ZULHANAFI BIN PAIMAN	MULTI-PUMP	8.00 PAGI	E07, Aras 2 Makmal Bendalir
B,Q	M2	PROF. MADYA .Ir.DR. MOHD ZARHAMDY BIN MD. ZAIN	AUTOMATIC CONTROL SYSTEM		P23, Makmal Komposit
C,R	M3	DR. ZUL-HILMI BIN CHE DAUD	PERFORMANCE ANALYSIS OF LITHIUM ION BATTERY UNDER CONSTANT DISCHARGE CONDITION		P21 , Makmal Auto
A,D,O	M4	DR NOR AKMAL BINTI FADIL	EVALUATION OF MATERIALS INTEGRITY OF A FRACTURED GEAR USED FOR GANTRY CRANE APLICATION		E04, Makmal Kejuruteraan Bahan
B,E	M5	DR ZAINAB BINTI ASUS	CONTROL OF MECANUM WHEELS ON AUTONOMOUS VEHICLE		E02, Makmal Getaran
C,F	M6	PROF.MADYA . Ts. DR. SHUKUR BIN HJ. ABU HASSAN	DETERMINATION OF YOUNG'S MODULUS FOR GFRP BEAM USING THE CANTILEVER BENDING TEST		P23, Makmal Komposit
D,G	M7	DR. ZULKARNAIN BIN ABDUL LATIFF	1) Effect of Quantum Energy Device on Radiator Coolant of a Diesel Engine 2)Effect of Quantum Energy Device on Heat Exchanger Effectiveness		P21 - BILIK MESYUARAT Automotive Development Center (ADC)
E,H,O	M8	DR. KAMARULAFIZAM BIN ISMAIL	CONTROL		E05 , Makmal Wind Turbine
F,I,M	M9	DR. AFANDI BIN DZAKARIA	REKEBENTUK		C23 ARAS 5 BILIK 504
J,N,P	M10	EN. MOHAMAD NOR BIN MUSA	PNEUMATIC SYSTEM		E07, Aras 2 Makmal Bendalir
H,K,R	M11	PROF. MADYA DR. AINI ZUHRA BINTI ABDUL KADIR	ERGONOMIC DESIGN AND DESIGN FOR ADDITIVE MANUFACTURING		C25, Makmal Industri
I,L	M12	PROF. MADYA IR. DR. SHABUDIN BIN MAT	EXPERIMENTAL SURFACE PRESSURE MEASUREMENT OF NACA4415 AEROFILE AT LOW SPEEDS		P20 Makmal AERO
J,M,Q	M13	DR MOHD AYUB BIN SULONG	THE EFFECT OF SPECIMEN WIDTH ON TENSILE STRENGTH		E04, Makmal Pepejal
K,N	M14	PROFESOR. DR. MOHAMED BIN HUSSEIN	INDUSTRIAL AUTOMATION		E07, Makmal Elektrik
G,L	M15	DR. ISKANDAR SHAH BIN ISHAK	AERODYNAMIC FORCES - AUTOMOTIVE WIND TUNNEL MODEL TESTING		P20, Makmal AERO