

SPACE LAB - SKAB/A 2012 (Makmal Kejuruteraan Awam I) Sessi 2020/2021 Sem 3
 (Untuk Kumpulan 53 - 79 dari Pusat KL: Semester 6, Semester 4 Seksyen 2, Semester 3)

Tarikh/Masa	Hidraulik										Geoteknik				Konkrit				Struktur																						
	H1-H2		H3	H4		H5	H6	H7	H8-H9		H10	G1	G2	G3	G4	C1	C2	C3	C4	S1	S2	S3																			
23/08/21 (Isnin)																																									
8.15-10.15	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK														
10.45-12.45			EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA												
2.00-4.00					AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS										
4.15-6.15							MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS								
24/08/21 (Selasa)																																									
8.15-10.15									MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI						
10.45-12.45											MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH				
2.00-4.00	TI												KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	NA	NA	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
4.15-6.15	TI	TI	EHK												PJ	PJ	CRI	CRI	NZY	NZY	MAH	MAH	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
25/08/21 (Rabu)																																									
8.15-10.15	TI	TI	EHK	EHK	AAB												CRI	CRI	NZY	NZY	MAH	MAH	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
10.45-12.45	TI	TI	EHK	EHK	AAB	AAB	MRH												NZY	NZY	MAH	MAH	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
2.00-4.00	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH												MAH	MAH	MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
4.15-6.15	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ												MIS	MIS	NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
26/08/21 (Khamis)																																									
8.15-10.15	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN													NHL	NHL	MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH		
10.45-12.45	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ												MAK	MAK	FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH			
2.00-4.00	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI													FA	FA	NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH		
4.15-6.15	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY													NNS	NNS	RAS	RAS	ISI	ISI	HAH	HAH		
27/08/21 (Jumaat)																																									
8.15-10.15	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	MAH															RAS	RAS	ISI	ISI	HAH	HAH
10.30-12.30	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	MAH	MAH	MIS															ISI	ISI	HAH	HAH
3.00-5.00	TI	TI	EHK	EHK	AAB	AAB	MRH	MRH	MNH	MNH	MJ	MJ	KAN	KAN	PJ	PJ	CRI	CRI	NZY	NZY	MAH	MAH	MIS	MIS	NHL															HAH	HAH
29/08/21 (Ahad)																																									
PENGHANTARAN LAPORAN DI ELEARNING/BLACKBOARD (BERGANTUNG KEPADA PENSYARAH)																																									

Expn C1:	Sieve analysis	NHL	NOR HASANAH ABDUL SHUKOR LIM	28	Hours
Expn C2:	Consistency cement paste	MAK	Mariyana Aida Ab Kadir	28	Hours
Expn C3:	Fresh and hardened concrete test	FA	Faridahanim Ahmad	28	Hours
Expn C4:	Non-destructive testing	NNS	NOOR NABILAH SARBINI	28	Hours
Expn S1:	Shear Force and Bending Moment	RAS	ROSLIDA BT ABD SAMAT	28	Hours
Expn S2:	Tensile strength of mild steel	ISI	Izni Syahrizal bin Ibrahim	28	Hours
Expn S3:	Structure buckling	HAH	Hazlan Abdul Hamid	28	Hours
Expn G1:	Soil compaction	CRI	CHE ROS ISMAIL	28	Hours
Expn G2:	Soil classification	NZY	NOR ZURAIRAHETTY MOHD YUNUS	28	Hours

Expn H1 & H2:	Calibration of a Pressure Gauge Center of Hydrostatic Pressure	TI	TARMIZI ISMAIL	28	Hours
Expn H3:	Flow Through V-Notch	EHK	ERWAN HAFIZI KASIMAN	28	Hours
Expn H4:	Flow Through a Venturi Meter	AAB	AMYRHUL ABU BAKAR	28	Hours
Expn H5:	Impact of Jet	MRH	MOHD RIDZA BIN MOHD HANIFFAH	28	Hours
Expn H6:	Pipe Friction	MNH	MUHAMMAD NASSIR HANAPI	28	Hours
Expn H7:	Hydraulic Jump	MJ	MAZLIN BTE JUMAIN	28	Hours
Expn H8 & H9:	Computation of Manning's & Gradually Varied Flow	KAN	KAMARUL AZLAN BIN MOHD NASIR	28	Hours
Expn H10:	Centrifugal Pump Characteristics	PJ	PONSELVI JEEVARAGAGAM	28	Hours
Expn G3:	Unconfined compressive strength	NA	NAZRI ALI	14	Hours
		MAH	Muhammad Azril bin Hezmi	14	Hours
Expn G4:	Rock Mechanics	MIS	MUHAMMAD IRFAN BIN SHAHRIN	28	Hours