

**JADUAL WAKTU INDUK SEMESTER 1 SESI 2024/2025**

HARI	T	8-9		9-10		10-11		11-12		12-13		13-14		14-15		15-16		16-17		17-18		18-19		19-20		20-21		HARI
I	1	SII1002 / DKG Earth Processes	DKG	SIX1016 Online Statistik	PISM / HKH	SII1006 Geologic and Safety	DKG	MHR/EMA			SII1004 Mineralogy	MMP	RFM/MHR													I		
I	2	SII2003 Structural Geo	MP	HTL/EMA	SII2007 Intro To Geophysic	MM	NEH			SIG2008/ SII2018 Environmental Geo	DKG	AFA/MTA								SII2009 Geochemistry	DKG	MHR			N			
I	3		SII3016 Stratigraphic Method	MPS	MAH/AC	Tectonic & Earth History	MPS	MTS																	N			
MSC											SQD7001	R&D	HKH															
S	1	SII1001 / SIG1001 Introduction to Earth	DKG MTA / HTL							SII1003 Structure & Mapping	MP	GQS0061 DKG MTA/AFA Water	SIX1010/ GQS0045 Geosphere/ Earth Eco	DKG AC										S				
E	2	SII2004/SIG2014 Karst	DKG RFM	SII2004		MMP	MAH / LCY		SII2012/SIG2012 Geodata	MK	HKH / NEH	SII2005 MMP	AAG	SII2017 MM AFA/ MTA										L				
A	3		SII3009 Mineral Resources	MM	MHR/PS	SII3015/SIG3002 Quaternary Geo	MP	RFM	SII3011/SIG3011 GeoMalaysia	MPS MTS/ RFM/ ELITE		SII3023 MM Site Investigation	EMA											S				
S	3	SII3024 Unconventional Resources	MM	KAM / HKH																					A			
MSC			SQD7008	R&D																								
R	1	SII1002 / SIG1002 Earth Processes	DKG AC / MAH	SIX1016 Online Statistik	PISM / HKH	SII1004 Mineralogy	MM	RFM/MHR	SII1005 Fundamental of Field Geology	MPS	MTS														R			
A	2	SII2003 Structural Geo	MP HTL / EMA	SII2007 Intro To Geophysic	MM	NEH			SIG2008/SII2018	MMP	AFA/MTA									SII2009 Geochemistry	DKG	MHR			B			
U	3		SII3016 Stratigraphic Method	MPS	MAH/AC	SII3021 /SIG Tectonic History	MPS	MTS	SII3014 GeoHazard	DKG	AFA/EMA														U			
MSC									SQD7003	R&D	KAMI/HTL /PS I																	
K	1	SII1001 / SIG1001 Introduction to Earth	DKG MTA / HTL						SII1003	MP	HTL	GQS0061 DKG MTA/AFA Water	SIX1010/ GQS0045 Geosphere/ Earth Eco	DKG AC										K				
A	2	SII2004/SIG2014 Karst	DKG RFM	SII2004 Sedimentology		MMP	MAH / LCY		SII2012 Geodata	MK	HKH / NEH	SII2005 MMP	AAG	SII2017 MM AFA/ MTA										A				
M	3		SII3009 Mineral Resources	MM	MHR/NIT	SII3015/SIG3002 Quaternary Geo	MP	RFM	SII3011/SIG3011 GeoMalaysia	MPS MTS/ RFM														M				
S	MSC																								S			
J	1																								J			
J	2					SII2015 Climate Change	DKG	LCY/ HKH	SII2002 Geological Fieldwork	MMP	MHR														M			
U	3								SII3010 / SIG3005 Thesis	P1/P2	DKG	AAG													A			
M	MSC								RCJ37/MTA	R&D	HTI /KAM/PS														A			
A																									T			

Huruf Tebal (**Bold**) : Penyelaras kursus (Course Coordinator)

**NAMA PENSYARAH**

MAH	Prof. Madya Dr. Meor Hakif Amir Hassan (Head of Department)	NEH	Dr. Noer El Hidayah Binti Ismail
AAG	Prof. Dr. Azman Abdul Ghani	MHR	Dr. Muhammad Hatta Roseelee (Timetable Coordinator)
BIV	Prof. Dr. Mohd. Ali bin Yunos	BTMA	Dr. Mohd. Md. Afzal
AFIA	Prof. Madya Dr. Ahmad Farid Abu Bakar	HTL	Dr. Harry Teljagan Anak Linang
MTS	Prof. Madya Dr. Masatoshi Sone	AC	Dr. Arindam Chakraborty
NTF	Prof. Madya Dr. Ng Tham Fatt	MTA	Dr. Mohd Taibha Anees
LCY	Dr. Lin Chin Yik (Applied Geology Programme Coordinator)	PS	Pengajar Sambilan
HKH	Dr. Hijaz Kamal Hasan	PJK	Pensyarah Jabatan Kimia
RFM	Dr. Ros Fathihah Muhammed	PS&T	Pensyarah Jabatan Sains & Teknologi

DKG	DEWAN KULIAH GEOLOGI (TINGKAT BAWAH)
MK	MAKMAL COMPUTER (BANGUNAN RUMU TINGKAT 1)
MM	MAKMAL PAPERWORK (BANGUNAN DUA)
MMP	MAKMAL MINERALOGI & PETROLOGI (TINGKAT BAWAH)
MP	MAKMAL PETA (BANGUNAN BARU TINGKAT 2)
MPS	MAKMAL PALEAONTOLOGI & STRATIGRAFI (TINGKAT 2)
HR	HUTCHISON ROOM
JK	JABATAN KIMIA