

3E 5

3E 5	1 0740 - 0820	2 0820 - 0900	3 0900 - 0940	4 0940 - 1020	5 1020 - 1130	6 1130 - 1210	7 1210 - 1250	8 1250 - 1330	9 1330 - 1410
MON	WA	ML/CL/TL Norlizah;TanWP; zRT TL MT_RM;3E 5; TLRM2	EM VTan	EM VTan	R: 1100 - 1130 PEF TanBS	EL LowSG	BIO/PHY GChew;FongCS MPR	AM TanSH	AM TanSH
TUE	AM TanSH	EM VTan	PEG TanBS	ML/CL/TL Norlizah;TanWP; zRT TL MT_RM;3E 5; TLRM2	R: 1020 - 1050 EL LowSG	EL LowSG	CHEM NgSC	SS ZhangYQ	FT
WED	SS ZhangYQ	GEOG E/LIT E/ GEOG E/HIST E ChengAH;DKaur; Faizal;ZeeKE 3E 3;ITR3; 3E 4;3E 5	BIO P/PHY P GChew;FongCS BCM;PY2	BIO P/PHY P GChew;FongCS BCM;PY2	R: 1100 - 1130 AM TanSH	EM VTan	CHEM NgSC	CHEM NgSC	EL LowSG
THU		FT	AM TanSH	IT FongCS COM3	R: 1020 - 1050 CHEM NgSC	ML/CL/TL Norlizah;TanWP; zRT TL MT_RM;3E 5; TLRM2	ML/CL/TL Norlizah;TanWP; zRT TL MT_RM;3E 5; TLRM2	EL LowSG	EM VTan
FRI	BIO/PHY GChew;FongCS MPR	BIO/PHY GChew;FongCS MPR	GEOG E/LIT E/ GEOG E/HIST E ChengAH;DKaur; Faizal;ZeeKE 3E 3;ITR3; 3E 4;3E 5	CE Row;LowSG;FongCS ITR3	R: 1100 - 1130 ML/CL/TL Norlizah;TanWP; zRT TL MT_RM;3E 5; TLRM2	CHEM P NgSC;NeoRN CM1	CHEM P NgSC;NeoRN CM1		