

MAASAI MARA UNIVERSITY MAIN CAMPUS and NTC 2017 May 8th - 18th Examination Timetable FINAL

Summary timetable of classes

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th			
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	
BA CD 1^2:				SWK 1207 LT 005		MAT 1200 LT 001			SAS 1204 LT 201		SAS 1103 LT 001		SWK 1103 LT 002				CMD 1206 LT 107B				COM 1200 LT 201			CMD 1207 LT 009B				CMD 1205 LT 109
BA CD 4^2:		BAS 402 LT101			SAS 403 LT 016B			CMD 422 LT 001		CMD 420 LT 018			CMD 425 LT 003			BAS 403 LT 004					CMD 421 LT 005			CMD 424 LT 001				BAS 403 LT101
BA CP 1^2:				CRP 1207 LT 003		MAT 1200 LT 001			SAS 1204 LT 201		SAS 1103 LT 001			CRP 1206 LT 102		CRP 1208 LT 017					REL 1211 LT 003			COM 1200 LT 201				
BA HIS 1^2:		HIS 1104 LT 113B				MAT 1200 LT 001			SAS 1204 LT 201		SAS 1103 LT 001		HIS 1106 LT 006B								REL 1211 LT 003			COM 1200 LT 201	HIS 1207 LT 115			SWK 1206 LT 015
BA PHILO 1^2:		PHL 1207 LT 014				MAT 1200 LT 001			SAS 1204 LT 201		PHL 1209 LT 104B		PHL 1208 LT 113B											COM 1200 LT 201	HIS 1207 LT 115			
BA PS&PA 1^2:	PSA 1208 LT 108			PSA 1207 LT 006B		MAT 1200 LT 001	PSA 1104 LT 001		SAS 1204 LT 201		SAS 1103 LT 001		PSA 1209 LT 104B			PSA 1211 LT 106								COM 1200 LT 201				PSA 1210 LT 001
BA PS&PA 4^2:	SAS 402 LT 105	BAS 402 LT101		PSA 422 LT 009B	SAS 403 LT 016B		PSA 421 LT 002	PSA 420 LT 113B		PSA 424 LT 001														PSA 426 LT 115				BAS 403 LT101
BA REL 1^2:	REL 1209 LT 012					MAT 1200 LT 001			SAS 1204 LT 201	REL 1207 LT 007				REL 1208 LT 003		REL 1206 LT 113B							COM 1200 LT 201				REL 1210 LT 108	
BA SOC 1^2:	SOC 1209 LT101					MAT 1200 LT 001	SOC 1208 LT 014		SAS 1204 LT 201							SOC 1207 LT 009B							COM 1200 LT 201			SOC 1210 LT 107B		
BA SW 1^2:	SWK 1208 LT 005			SWK 1207 LT 005		MAT 1200 LT 001			SAS 1204 LT 201		SAS 1103 LT 001			SWK 1104 LT 004									COM 1200 LT 201				SWK 1206 LT 015	

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th				
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630		
BA SW 4^2:	SAS 402 LT 105	BAS 402 LT101		SWK 403 LT 103					SWK 404 LT 004									SWK 405 LT 016B			SWK 407 LT 109			SWK 406 LT 018		BAS 403 LT101			
BA KIS 1^2:		CMJ 1203 LT 104B		SAS 1202 LT 014		MAT 1200 LT 001	CPR1206 LT 009B	KIS 1207 LT 016B			CMJ 1105 LT 015		KIS 1206 LT 001									COM 1200 LT 201	CPR 1202 LT 008						
BA LACOM 1^2:	LAC 1211 LT 019B			SAS 1202 LT 014		MAT 1200 LT 001		LAC 1209 LT 006B															COM 1200 LT 201		LAC 1208 LT 003		LAC 1210 LT 111		
BA LING 1^2:	LAC 1211 LT 019B			SAS 1202 LT 014		MAT 1200 LT 001		LAC 1209 LT 006B			SAS 1103 LT 001		LAC 1104 LT 005											COM 1200 LT 201		LAC 1208 LT 003		LAC 1210 LT 111	
BA LTF 1^2:		LIT 1209 LT 005		SAS 1202 LT 014		MAT 1200 LT 001		LIT 1207 LT 110B					LIT 1210 LT 115					LIT 1208 LT 102						COM 1200 LT 201					
BSC C&J 1^2:		CMJ 1203 LT 104B		CMJ 1206 LT 111			CPR1206 LT 009B	CMJ 1205 LT 007			CMJ 1201 LT 110B												COM 1200 LT 201	CPR 1202 LT 008		CMJ 1204 LT 018			
BSC CJ 4^2:	LIN 419 LT 102	CMM 418 LT 002		CMM 426 LT 001				CMM 408 LT 102			CMM 417 LT 005		CMM 108 LT 007	CMM 409 LT 009B				CMM 425 LT 105					CMM 407 LT 004			CMM 419 LT 008	CMM 427 LT 004	CMM 413 LT 002	
BSC CPR 1^2:		CMJ 1203 LT 104B		SAS 1202 LT 014		MAT 1200 LT 001	CPR1206 LT 009B	CMJ 1205 LT 007						CRP 1206 LT 102			CRP 1208 LT 017						COM 1200 LT 201	CPR 1202 LT 008		CMJ 1204 LT 018			
BSC CPR 4^2:	LIN 419 LT 102			CMM 426 LT 001		IRD 400A LT 017		CMM 408 LT 102			CMM 404 LT 017		CMM 108 LT 007	CMM 409 LT 009B				CMM 425 LT 105					CMM 407 LT 004	CMM 411 LT 113B		CMM 410 LT 016B	CMM 419 LT 008	CMM 427 LT 004	CMM 413 LT 002
BBM 4^2acc		BBM 475 LT 009B						BBM 472 LT 116B						BBM 403 LT 008												BBM 412 LT 116B		BBM 402 LT 002	

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BBM 4^2F&B:		BBM 475 LT 009B			BBM 415 LT 115		BBM 472 LT 116B							BBM 414 LT 008			BBM 417 LT 005			BBM 447 LT 003				BBM 412 LT 116B			
BBM 4^2Purch:		BBM 475 LT 009B		BBM 391 LT 008	BBM 465 LT 006B		BBM 472 LT 116B				BBM 448 LT 006B								BBM 447 LT 003		BBM 449 LT 116B						
BHHM 1^2:	BHM 1204 LT 010					MAT 1200 LT 001	BHM 1205 LT 110B				BTM 1206 LT 112						BHM 1203 LT 012				COM 1200 LT 201						
BHHM 4^2:	BHM 409 LT 115				BTM 409 LT 009B			BHM 407 LT 005		BHM 405 LT 104B												BHM 406 LT 015				BHM 408 LT 002	
BHRM 1^2:					BHR 1204 LT 008					BHR 1206 LT 002			BCM 1103 LT 106				BHR 1203 LT 103				COM 1200 LT 201	BHR 1205 LT 011				ECO 1203 LT 011	
BA ECO 1^2:	BCOM 1201 LT 114				ARE 1203 LT 020					ARE 1103 LT 115	BCOM 1203 LT 101		ECO 1201 LT 008	AGB 1203/are 1203 LT 017						ECO 1202 LT 013B	COM 1200 LT 201					ECO 1203 LT 011	
BA ECO 4^2:				ECO 411 LT 004				ECO 421 LT 008		ECO 413 LT 015				ECO 415 LT 010		ECO 419 LT 010			ECO 422 LT 011		ECON 302 LT 001	ECO 417 LT 107B				ECO 424 LT 114	
BA FECO 1^2:	ECO 1204 LT 201										BCM 1205 LT 108			BCM 1203 LT 105		ARE 1205 LT 109			ECO 1205 LT 201		COM 1200 LT 201					ECO 1203 LT 011	
BCOM 1^2:				BCM 1212 LT 017	BCM 1206 LT 013B					BCM 1209 LT 003				BCM 1211 LT 001			BCM 1207 LT 007				COM 1200 LT 201					ECO 1203 LT 011	
BSC AgriBus 1^2:	ECO 1204 LT 201				AGB 1205 LT 014									AGB 1203/are 1203 LT 017			BCM 1104 LT 008		AGB 1204 LT 008		COM 1200 LT 201					ECO 1203 LT 011	

FINAL

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BSC AgriEco 1^2:	ECO 1204 LT 201			ARE 1203 LT 020			BCM 1205 LT 108			ARE 1103 LT 115					ARE 1205 LT 109				COM 1200 LT 201	ARE 1204 LT 109				ECO 1203 LT 011			
BSC AgriEcon 4^2:		ARE 452 LT 015		ARE 431 LT 012			AGR 463 LT 102			ECO 413 LT 015			ARE 443 LT 009B		ARE 442 LT 001			AGR 482 LT 018				ARE 413E LT 013B			ARE 453 LT 015		
BSC E&STAT 1^2:	ECO 1204 LT 201						BCM 1205 LT 108						BCM 1203 LT 105		ARE 1205 LT 109			ECO 1205 LT 201		COM 1200 LT 201				ECO 1203 LT 011			
BSC ENT 1^2:	ECO 1211 LT 106			BCM 1212 LT 017					BCM 1210 LT 101				BCM 1103 LT 106			BSE 1203 LT 015			COM 1200 LT 201					BSE 1204 LT 006B			
BSC PPM 1^2:	ECO 1211 LT 106			BCM 1212 LT 017					BCM 1210 LT 101						BPM 1203 LT 013B				COM 1200 LT 201			BPM 1205 LT 019B		BPM 1204 LT 106			
BED ART 1^2EL-SNE:	LAC 1211 LT 019B	PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106				LIT 1207 LT 110B		SNE 1207 LT 116B					PSY 1103 LT 101	LIT 1208 LT 102		SNE 1208 LT 016B		COM 1200 LT 201			LAC 1208 LT 003				
BED ART 1^2GB-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106			BCM 1205 LT 108			SNE 1207 LT 116B		ECO 1201 LT 008	GEO 1207 LT 019B		PSY 1103 LT 101	BCM 1103 LT 115		SNE 1208 LT 016B		COM 1200 LT 201					GEO 1206 LT 004		
BED ART 1^2GK-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106				KIS 1207 LT 016B		SNE 1207 LT 116B		KIS 1206 LT 001	GEO 1207 LT 019B		PSY 1103 LT 101			SNE 1208 LT 016B		COM 1200 LT 201					GEO 1206 LT 004		
BED ART 1^2GR-SNE:	REL 1209 LT 012	PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106						SNE 1207 LT 116B			GEO 1207 LT 019B		PSY 1103 LT 101			SNE 1208 LT 016B		COM 1200 LT 201				REL 1210 LT 108	GEO 1206 LT 004		
BED ART 1^2HB-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	HIS 1208 LT 002		BCM 1205 LT 108			SNE 1207 LT 116B		ECO 1201 LT 008			PSY 1103 LT 101	BCM 1103 LT 115		SNE 1208 LT 016B		COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015				HIS 1106 LT 003	

FINAL

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th			
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	
BED ART 1^2HG-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	HIS 1208 LT 002					SNE 1207 LT 116B			GEO 1207 LT 019B		PSY 1103 LT101			SNE 1208 LT 016B		COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015				GEO 1206 LT 004	HIS 1106 LT 003	
BED ART 1^2HK-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	HIS 1208 LT 002			KIS 1207 LT 016B		SNE 1207 LT 116B			KIS 1206 LT 001		PSY 1103 LT101			SNE 1208 LT 016B		COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015					HIS 1106 LT 003	
BED ART 1^2HM-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	HIS 1208 LT 002					MAT 1207 LT 005	SNE 1207 LT 116B				PSY 1103 LT101			SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015					HIS 1106 LT 003	
BED ART 1^2HR-SNE:	REL 1209 LT 012	PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	HIS 1208 LT 002					SNE 1207 LT 116B					PSY 1103 LT101			SNE 1208 LT 016B		COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015			REL 1210 LT 108		HIS 1106 LT 003	
BED ART 1^2KM-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	STA 1207 LT 104B			KIS 1207 LT 016B		MAT 1207 LT 005	SNE 1207 LT 116B		KIS 1206 LT 001		PSY 1103 LT101			SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201								
BED ART 1^2MB-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	STA 1207 LT 104B			BCM 1205 LT 108		MAT 1207 LT 005	SNE 1207 LT 116B		ECO 1201 LT 008		PSY 1103 LT101	BCM 1103 LT 115		SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201								
BED ART 1^2MG-SNE:		PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106	STA 1207 LT 104B					MAT 1207 LT 005	SNE 1207 LT 116B		GEO 1207 LT 019B		PSY 1103 LT101			SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201							GEO 1206 LT 004	
BED ART 1^2RK-SNE:	REL 1209 LT 012	PSY 1204 LT 201	EDF 1203 LT 201	SNE 1206 LT 106				KIS 1207 LT 016B		SNE 1207 LT 116B			KIS 1206 LT 001		PSY 1103 LT101			SNE 1208 LT 016B		COM 1200 LT 201						REL 1210 LT 108		
BED ART 4^2 BG-SNE:	GEO 409 LT 006B	SNE 410E LT 011	EMP 412 LT 109				IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B		SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	BBM 417 LT 005	IRD 104 LT 001	SNE 432E LT 108	BBM 447 LT 003	SNE 422E LT 115			SNE 411E LT 001	GEO 404 LT 111	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2BM-SNE:		SNE 410E LT 011	EMP 412 LT 109				IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B		SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	BBM 417 LT 005	IRD 104 LT 001	SNE 432E LT 108	BBM 447 LT 003	SNE 422E LT 115	MAT 419 LT 006B	MAT 413 LT 001	SNE 411E LT 001		SNE 403 LT 102	PSY 410 LT 001

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
31BED ART 4^2EL-SNE	LIN 419 LT 102	SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	LIT 413 LT 016B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	LIT 417 LT 004	IRD 104 LT 001	SNE 432E LT 108		SNE 422E LT 115		ENG 412 LT 112	SNE 411E LT 001	LIN 415 LT 109	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2HG:	GEO 409 LT 006B	SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B		SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008		IRD 104 LT 001	SNE 432E LT 108	HIS 420 LT 009B	SNE 422E LT 115		HIS 410 LT 110B	SNE 411E LT 001	GEO 404 LT 111	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2HR-SNE:		SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	REL 421 LT 107B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	THL 423 LT 108	IRD 104 LT 001	SNE 432E LT 108	HIS 420 LT 009B	SNE 422E LT 115		HIS 410 LT 110B	SNE 411E LT 001		SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2KG-SNE:	GEO 409 LT 006B	SNE 410E LT 011	EMP 412 LT 109	KIS 420 LT 002	KIS 410 LT 009B	IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B		SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008		IRD 104 LT 001	SNE 432E LT 108	KIS 421 LT 001	SNE 422E LT 115			SNE 411E LT 001	GEO 404 LT 111	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2MG-SNE:	GEO 409 LT 006B	SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B		SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008		IRD 104 LT 001	SNE 432E LT 108		SNE 422E LT 115	MAT 419 LT 006B	MAT 413 LT 001	SNE 411E LT 001	GEO 404 LT 111	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2RG-SNE:	GEO 409 LT 006B	SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	REL 421 LT 107B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	THL 423 LT 108	IRD 104 LT 001	SNE 432E LT 108		SNE 422E LT 115			SNE 411E LT 001	GEO 404 LT 111	SNE 403 LT 102	PSY 410 LT 001
BED ART 4^2RK-SNE:		SNE 410E LT 011	EMP 412 LT 109	KIS 420 LT 002	KIS 410 LT 009B	IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	REL 421 LT 107B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	THL 423 LT 108	IRD 104 LT 001	SNE 432E LT 108	KIS 421 LT 001	SNE 422E LT 115			SNE 411E LT 001		SNE 403 LT 102	PSY 410 LT 001
BED SC 1^2BM-SNE:			EDF 1203 LT 201	SNE 1206 LT 106				BOT 1205 LT 018		MAT 1207 LT 005	SNE 1207 LT 116B						BOT 1204 LT 101		SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201		ZOO 1204 LT 017				
BED SC 1^2CB-SNE:			EDF 1203 LT 201	SNE 1206 LT 106				BOT 1205 LT 018			SNE 1207 LT 116B					CHE 1207B LT 002	BOT 1204 LT 101		SNE 1208 LT 016B		COM 1200 LT 201		ZOO 1204 LT 017		CHE 1205 LT 107B		
BED SC 1^2CM-SNE:			EDF 1203 LT 201	SNE 1206 LT 106	STA 1207 LT 104B					MAT 1207 LT 005	SNE 1207 LT 116B					CHE 1207B LT 002			SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201				CHE 1205 LT 107B		

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BED SC 1^2CP-SNE:			EDF 1203 LT 201	SNE 1206 LT 106						SNE 1207 LT 116B			PHY 1208 LT 018		CHE 1207B LT 002			SNE 1208 LT 016B		COM 1200 LT 201		PHY 1207 LT 104B		CHE 1205 LT 107B			
BED SC 1^2PM-SNE:			EDF 1203 LT 201	SNE 1206 LT 106	STA 1207 LT 104B				MAT 1207 LT 005	SNE 1207 LT 116B			PHY 1208 LT 018					SNE 1208 LT 016B	MAT 1206 LT 002	COM 1200 LT 201		PHY 1207 LT 104B					
BED SC 4^2 BC-SNE:	ZOO 420E LT 111	SNE 410E LT 011	EMP 412 LT 109	CHE 419 LT 116B		IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	BOT 415 LT 020	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	CHE 416 LT 006B	IRD 104 LT 001	SNE 432E LT 108	ZOO 423E LT 015	SNE 422E LT 115			SNE 411E LT 001	SNE 403 LT 102	PSY 410 LT 001	
BED SC 4^2 BM-SNE:	ZOO 420E LT 111	SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	BOT 415 LT 020	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008		IRD 104 LT 001	SNE 432E LT 108	ZOO 423E LT 015	SNE 422E LT 115	MAT 419 LT 006B	MAT 413 LT 001	SNE 411E LT 001	STA 410 LT 116B	SNE 403 LT 102	PSY 410 LT 001
BED SC 4^2CM-SNE:		SNE 410E LT 011	EMP 412 LT 109	CHE 419 LT 116B		IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	CHE 416 LT 006B	IRD 104 LT 001	SNE 432E LT 108		SNE 422E LT 115	MAT 419 LT 006B	MAT 413 LT 001	SNE 411E LT 001	STA 410 LT 116B	SNE 403 LT 102	PSY 410 LT 001	
BED SC 4^2PC-SNE:		SNE 410E LT 011	EMP 412 LT 109	CHE 419 LT 116B		IRD 400A LT 017	SNE 420E LT 004	SNE 440E LT 019B		SNE 412E LT 009B	PHY 415 LT 009B	SNE 202 LT 001	SNE 430E LT 019B	SNE 441E LT 110B		SNE 423E LT 008	CHE 416 LT 006B	IRD 104 LT 001	SNE 432E LT 108	PHY 416 LT 009B	SNE 422E LT 115			SNE 411E LT 001	SNE 403 LT 102	PSY 410 LT 001	
BED SC 4^2PM-SNE:		SNE 410E LT 011	EMP 412 LT 109			IRD 400A LT 017	SNE 420E LT 004			SNE 412E LT 009B	PHY 415 LT 009B	SNE 202 LT 001	SNE 430E LT 019B		SNE 423E LT 008		IRD 104 LT 001	SNE 432E LT 108	PHY 416 LT 009B	SNE 422E LT 115	MAT 419 LT 006B	MAT 413 LT 001	SNE 411E LT 001	STA 410 LT 116B	SNE 403 LT 102	PSY 410 LT 001	
BED ART 1^2EL-GC:	LAC 1211 LT 019B	PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B				LIT 1207 LT 110B			EGC 1204 LT 004				PSY 1103 LT 101	LIT 1208 LT 102				COM 1200 LT 201			LAC 1208 LT 003				
BED ART 1^2GB-GC:		PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B			BCM 1205 LT 108				EGC 1204 LT 004		ECO 1201 LT 008	GEO 1207 LT 019B		PSY 1103 LT 101	BCM 1103 LT 115			COM 1200 LT 201						GEO 1206 LT 004	
BED ART 1^2GK-GC:		PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B				KIS 1207 LT 016B			EGC 1204 LT 004		KIS 1206 LT 001	GEO 1207 LT 019B		PSY 1103 LT 101				COM 1200 LT 201						GEO 1206 LT 004	

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BED ART 1^2GR-GC:	REL 1209 LT 012	PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B						EGC 1204 LT 004			GEO 1207 LT 019B			PSY 1103 LT101				COM 1200 LT 201				REL 1210 LT 108	GEO 1206 LT 004		
BED ART 1^2HG-GC:		PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B	HIS 1208 LT 002					EGC 1204 LT 004			GEO 1207 LT 019B			PSY 1103 LT101				COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015			GEO 1206 LT 004	HIS 1106 LT 003	
BED ART 1^2HR-GC:	REL 1209 LT 012	PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B	HIS 1208 LT 002					EGC 1204 LT 004						PSY 1103 LT101				COM 1200 LT 201	HIS 1207 LT 115	HIS 1104 LT 015			REL 1210 LT 108	HIS 1106 LT 003	
BED ART 1^2MB-GC:		PSY 1204 LT 201	EDF 1203 LT 201	EGC 1205 LT 009B			BCM 1205 LT 108			MAT 1207 LT 005	EGC 1204 LT 004		ECO 1201 LT 008			PSY 1103 LT101	BCM 1103 LT 115			MAT 1206 LT 002	COM 1200 LT 201						
BED ART 4^2EL-GC:	LIN 419 LT 102		EMP 412 LT 109		EGC 412 LT 114	IRD 400A LT 017					LIT 413 LT 016B			EGC 411 LT 009B			LIT 417 LT 004	IRD 104 LT 001					ENG 412 LT 112	LIN 415 LT 109	PSY 410 LT 001		
BED ART 4^2HG-GC:	GEO 409 LT 006B		EMP 412 LT 109		EGC 412 LT 114	IRD 400A LT 017								EGC 411 LT 009B				IRD 104 LT 001		HIS 420 LT 009B			HIS 410 LT 110B	GEO 404 LT 111	PSY 410 LT 001		
BED ART 4^2HR-GC:			EMP 412 LT 109		EGC 412 LT 114	IRD 400A LT 017				REL 421 LT 107B				EGC 411 LT 009B			THL 423 LT 108	IRD 104 LT 001		HIS 420 LT 009B			HIS 410 LT 110B		PSY 410 LT 001		
BED ART 4^2MB-GC:			EMP 412 LT 109		EGC 412 LT 114	IRD 400A LT 017								EGC 411 LT 009B			BBM 417 LT 005	IRD 104 LT 001		BBM 447 LT 003			MAT 419 LT 006B	MAT 413 LT 001		PSY 410 LT 001	
BED ECDE 1^2:	ECDE 1106 LT 011	PSY 1204 LT 201			ECDE 1209 LT 005			ECDE 1206 LT 108			ECDE 1210 LT 109		ECDE 1207 LT101			PSY 1103 LT101	ECDE 1103 LT 011			COM 1200 LT 201					ECDE 1208 LT 009B	EDU 1231 LT 001	
BED ECDE 4^2:			EMP 412 LT 109			IRD 400A LT 017	ECDE 423 LT 016B			ECDE 413 LT 108							ECDE 424 LT 110B	IRD 104 LT 001					ECDE 422 LT 005		ECDE 426 LT 112	PSY 410 LT 001	

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BSC APSTC 1^2:					STA 1207 LT 104B		STA 1106 LT 112			STA 1208 LT 006B				MAT 1203 LT 112			MAT 1205 LT 104B		STA 1211 LT 006B			STA 1210 LT 111	STA 1209 LT 004				
BSC APSTC 4^2:	STA 424 LT 001			STA 423 LT 112		IRD 400A LT 017		STA 430 LT 002		STA 417 STA 429 LT 007			STA 427 LT 106			STA 425 LT 014		COM 400 LT 009B									
BSC CHEM 1^2:							STA 1204 LT 019B			MAT 1207 LT 005			COM 1204 LT 007		CHE 1207B LT 002			CHE 1206 LT 116B	COM 1200 LT 201						CHE 1205 LT 107B	COM 1205 LT 018	
BSC CHEM 4^2:	CHE 415 LT 113B	CHE 418 LT 006B				IRD 400A LT 017	CHE 427E LT 006B						CHE 419 LT 009B			CHE 416 LT 006B		CHE 422E LT 004							CHE 417 LT 007		
BSC MAT 1^2:					STA 1207 LT 104B					MAT 1207 LT 005									MAT 1206 LT 002	COM 1200 LT 201		STA 1209 LT 004		MAT 1208 LT 113B	COM 1205 LT 018		
BSC MAT 4^2 STA:	STA 424 LT 001			COM 410 LT 108		IRD 400A LT 017	MAT 427 LT 009B	STA 430 LT 002		STA 417 STA 429 LT 007			STA 427 LT 106						MAT 411 LT 008								
BSC MAT 4^2AM:		MAT 426 LT 001		COM 410 LT 108		IRD 400A LT 017	MAT 427 LT 009B						STA 427 LT 106			MAT 414 LT 112		MAT 411 LT 008			MAT 419 LT 006B						
BSC MAT 4^2PM:		MAT 426 LT 001		COM 410 LT 108		IRD 400A LT 017	MAT 427 LT 009B						STA 427 LT 106			MAT 414 LT 112		MAT 411 LT 008			MAT 419 LT 006B			STA 410 LT 116B			
BSC PHY 1^2:		PHY 1206 LT 003								MAT 1207 LT 005				PHY 1208 LT 018				MAT 1206 LT 002	COM 1200 LT 201			PHY 1207 LT 104B		MAT 1208 LT 113B	COM 1205 LT 018		
BSC PHY 4^2:					PHY 430E LT 004			PHY 417 LT 009B			PHY 415 LT 009B		PHY 429E LT 004				PHY 431E LT 003		PHY 416 LT 009B								

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th		
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630
BSC BOT 1^2:						MAT 1200 LT 001		BOT 1205 LT 018			PHY 1233 LT 009B			MIC 1203 LT 009B			BOT 1204 LT101			COM 1200 LT 201			ZOO 1204 LT 017			CHE 1205 LT 107B	
BSC BOT 4^2:		BOT 418 LT 009B			BOT 420 LT 017			BOT 422E LT 014			BOT 415 LT 020			BOT 419 LT 113B			BOT 414 LT 015						BOT 412 LT 005			ZOO 417 LT 013B	
BSC ZOO 1^2:						MAT 1200 LT 001		BOT 1205 LT 018			PHY 1233 LT 009B			MIC 1203 LT 009B			BOT 1204 LT101			COM 1200 LT 201			ZOO 1204 LT 017			CHE 1205 LT 107B	
BSC ZOO 4^2:	ZOO 420E LT 111							ZOO 424E LT 003						ZOO 419E LT 103			ZOO 421E LT 020			ZOO 423E LT 015			ZOO 422E LT 113B			ZOO 417 LT 013B	
BA GEOG 1^2:						MAT 1200 LT 001		GEO 1208 LT 104B	SAS 1204 LT 201					GEO 1207 LT 019B						COM 1200 LT 201						GEO 1206 LT 004	
BSC ENV 1^2 EBH:						MAT 1200 LT 001								FEM 1203 LT 005			EBH 1208 LT 111			COM 1200 LT 201						EBH 1205 LT 019B	
BSC ENV 1^2 EEM:						MAT 1200 LT 001		EEM 1206 LT 114			EBH 1103 LT 114			EBH 1111 LT 011			EEM 1205 LT 016B			COM 1200 LT 201			URP 1204 LT 007				
BSC ENV 1^2 EES:				EES 1213 LT 007		MAT 1200 LT 001		EES 1209 LT 009B			EES 1210 LT 009B					ENS 1211 LT 116B			COM 1200 LT 201			EES 1212 LT 114			EES 1214 LT 115		
BSC ENV 4^2 EPM:					EES 415 LT 001			EPM 402 LT 020			EPM 411 LT 013B			SES 410 LT 013B			EPM 412 LT 001			EPM 410 LT 013B			EPM 413 LT 105			SES 400 LT 013B	
BSC ENV 4^2EBH:		EBH 411 LT 007			EES 415 LT 001		EBH 410 LT 009B							SES 410 LT 013B			EBH 413 LT 019B			EBH 412 LT 106						SES 400 LT 013B	

FINAL

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th			
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	
BSC ENV 4^2ECM:		EPM 414 LT 116B			EES 415 LT 001			EPM 415 LT 013B			EPM 411 LT 013B			SES 410 LT 013B						EPM 410 LT 013B						SES 400 LT 013B		
BSC URP 1^2:		URP 1205 LT 009B				MAT 1200 LT 001				MAT 1201 LT 011				EEM 1200 LT 016B		URP 1201 LT 006B					COM 1200 LT 201			URP 1204 LT 007			ENS 1201 LT 009B	
BSC AHP 1^2:	AHP 1206 LT 002					MAT 1200 LT 001	AHP 1201 LT 008				AHP 1105 LT 102			AHP 1205 LT 002			AHP 1104 LT 103				COM 1200 LT 201			AHP 1203 LT 009B			AHP 1204 LT 005	
BSC FOR 1^2:						MAT 1200 LT 001	FEM 1207 LT 009B				FEM 1208 LT 014			FEM 1203 LT 005			BOT 1204 LT 101			FEM 1205 LT 001		COM 1200 LT 201				FEM 1206 LT 012	ENS 1201 LT 009B	
BSC FOR 4^2:		FOR 425 LT 115			FOR 423 LT 009B			FOR 415 LT 115		FOR 436 LT 112				FOR 422 BTM 419 LT 115			FOR 424 LT 002			FOR 416 LT 002			FOR 420 LT 104B		FOR 432 LT 115		FOR 421 LT 003	
BSC PR&LMgt 1^2:				WRM 1203 LT 009B		MAT 1200 LT 001	WRM 1205 LT 007			RLM 1203 LT 101	RLM 1204 LT 018			RLM 1205 LT 014								COM 1200 LT 201					TRM 1203 LT 113B	
BSC WLM 1^2:		WRM 1204 LT 009B		WRM 1203 LT 009B		MAT 1200 LT 001	WRM 1205 LT 007				CHE 1251 LT 009B			FEM 1203 LT 005			BOT 1204 LT 101					COM 1200 LT 201						
BSC WLM 4^2:		WLM 456 LT 004		WLM 452 LT 009B			WLM 463E LT 011				WLM 458 LT 004			WLM 480E LT 006B				WLM 464 LT 009B			WLM 450 LT 107B				WLM 468 LT 012			
BTM 1^2:						MAT 1200 LT 001		BTM 1205 LT 111			BTM 1206 LT 112						BTM 1203 LT 109					COM 1200 LT 201						
BTM 4^2:					BTM 417 LT 009B			BTM 419 LT 011						FOR 422 BTM 419 LT 115		BTM 420 LT 003				BTM 424 LT 111					BTM 423 LT 101			

	Mon8th			Tue9th			Wed10th			Thur11th			Frid12th			Mon15th			Tue16th			Wed17th			Thur18th			
	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	830-1030am	1100-1300	1430-1630	
BHRM 4^2		BHR 403 LT 008			BHR 408 LT 007			BHR 412 LT 009B			BHR 407 LT 009B			BHR 411 LT 009B			BHR 409 LT 009B			BHR 410 LT 007								
MBA Y1S1																	MBA 8100 LT 002	MBA 8103 LT 005		MBA 8102 LT 002			MBA 8105 LT 006B				MBA 8101 LT 004	

FINAL

Maera John,
Ag Director EXAT

03-05-2017