

MAASAI MARA UNIVERSITY MAIN CAMPUS 3rd-13th July 2017-EXAMINATION TIMETABLE FINAL  
Summary timetable of classes

**Final**

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13			
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	
BA CD 2^1			CMD 210 LT 001						CMD 212 LT 010	BAS 204 LT 110B			BAS 201 LT 107B			SAS 201 LT 104B			CMD 213 LT 010		CMD 211 LT 001							
BA CD 3^2			SAS 302 LT 006B					CMD 322 LT 006B		SOC 325 LT 003					CMD 323 LT 103					BAS 304 LT 201		CMD 320 LT 008					BAS 303 LT 008	
BA CP 2^1:			SAS 203 LT 009B					PCA 123 LT 009B		BAS 204 LT 110B			BAS 201 LT 107B			SAS 201 LT 104B		SAS 202 LT101								PCA 212 LT101		PCA 211 LT 020
BA CP 3^2:			SAS 302 LT 006B							PCA 323 LT 116B		SPC 324 LT 110B					PCA 321 LT 116B			BAS 304 LT 201	PCA 322 LT 006B						PCA 320 LT 009B	
BA GEOG 2^1			GEO 203 LT 003	GEO 201 LT 002		GEO 209 LT 114			GEO 211 LT 002						SAS 201 LT 104B						BGS 200 LT 008					GEO 204 LT 002		
BA HIS 2^1			HIS 212 LT 019B					BAS 202 LT 016B		HIS 211 LT 109			BAS 201 LT 107B			SAS 201 LT 104B					HIS 210 LT 105					HIS 213 LT 104B		
BA PS&PA 2^1			PSA 210 LT 006B	PSA 215 LT 013B			BAS 202 LT 016B			BAS 204 LT 110B			BAS 201 LT 107B			SAS 201 LT 104B			PSA 211 LT 002							PSA 212 LT 003		
BA PS&PA 3^2	PSA 323 LT 201		SAS 302 LT 006B					PSA 321 LT 001					PSA 325 LT 001						PSA 322 LT 001		BAS 304 LT 201		PSA 320 LT 111					
BA SOC 2^1				SOC 210 LT 103						BAS 204 LT 110B			BAS 201 LT 107B			SAS 201 LT 104B			CMD 213 LT 010		CMD 211 LT 001					SOC 207 SOC 211 LT 001		
BA SOC 3^2			SAS 302 LT 006B	SOC 320 LT 017		SOC 327 LT 104B		SOC 321 LT 011													BAS 304 LT 201		SOC 326 LT 115				BAS 303 LT 008	

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13		
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630
BA SW 2^1										SWK 202 LT101			BAS 201 LT 107B			SAS 201 LT 104B			SWK 200 LT 001		BSS 205 LT 016B			SOC 207 SOC 211 LT 001			
BA SW 3^2:			SAS 302 LT 006B		SOC 320 LT 017		IRD 103 LT 001				IRD 200 LT 201		SOC 313 LT 011						SWK 304 LT 110B			BSS 311 LT 017		IRD 104 LT 003		SWK 303 LT 108	
BA KIS 2^1:		SAS 1103 LT 201		KIS 212 LT 001			BKS 210 LT 010				IRD 200 LT 201		BSS 206 LT 115		SAS 201 LT 104B			SAS 202 LT101				KIS 210 LT 002		SOC 1104 LT 110B		BKS 211 LT 113B	
BA KIS 3^2:		SAS 301 LT 201	SAS 302 LT 006B								IRD 200 LT 201		BKS 320 LT 010		SAS 201 LT 104B			SAS 202 LT101				KIS 321 LT 009B		KIS 320 LT 005		CMD 310 LT101	
BA LING 2^1											IRD 200 LT 201		ENG 211 LT 019B			LIN 210 LT 020								LRF 200 LT 004		ENG 212 LT 006	
BA LING 3^2:		SAS 301 LT 201	SAS 302 LT 006B							LIN 321 LT 003		IRD 200 LT 201				LIT 315 LT 011	SAS 201 LT 104B						LIT 310 LT 109		ENG 311 LT 102	LIN 311 LT 108	LIN 317 LT 002
BSC C&J 2^1:			CMM 200 LT 007		CMM 201 LT 003			CMM 213 LT101				IRD 200 LT 201		CMM 218 LT 005		CMM 203 LT 010	CMM 216 LT 001			CMM 205 LT 103				CMM 204 LT 007			
BSC C&J 3^2:	CMM 311 LT 102		CMM 324 LT 005		CMM 308 LT 004					CMM 312 LT 004				CMM 318 LT101		CMM 203 LT 010			CMM 313 LT 018	CMM 327 LT 003				IRD 306 LT 114		CMM 323 LT 010	
BSC CPR 2^1			CMM 200 LT 007		CMM 201 LT 003					CMM 202 LT 005		IRD 200 LT 201		CMM 218 LT 005		CMM 203 LT 010			CMM 205 LT 103					CMM 204 LT 007			
BSC CPR 3^2:	CMM 311 LT 102		CMM 324 LT 005		CMM 308 LT 004			CMM 310 LT 012		CMM 312 LT 004	CMM 309 LT 015			CMM 318 LT101		CMM 203 LT 010			CMM 313 LT 018	CMM 327 LT 003				IRD 306 LT 114		CMM 323 LT 010	

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13			
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	
BBM 2^1			BBM 203 LT 110B	BBM 202 LT 107B					ARE 201 BBM 211 LT 107B		IRD 200 LT 201					BBM 204 LT 019B		BBM 201 LT 019B								BBM 200 LT 201		
BBM 3^2AC				BBM 303 LT 113B				BBM 358 LT 110B	BBM 301 LT 007				BBM 355 LT 016B		BBM 351 BHR 300 LT101		BBM 362 LT 009B		BBM 305 LT 015									
BBM 3^2FB				BBM 303 LT 113B				BBM 358 LT 110B	BBM 314 LT 009B				BBM 355 LT 016B		BBM 351 BHR 300 LT101		BBM 362 LT 009B								ECO 323 LT 001			
BBM 3^2purch	BBM 347 LT 006B			BBM 303 LT 113B					BBM 392 LT 013B				BBM 355 LT 016B		BBM 351 BHR 300 LT101		BBM 362 LT 009B								BBM 348 LT 007			
BHHM 2^1	BTM 204 LT 114			BHM 202 LT 115							IRD 200 LT 201		BHM 201 LT 012						BHM 204 LT 017						BHM 203 LT 109			
BHHM 3^2							BHM 305 LT 113B										BTM 304 LT 111		BHM 304 LT 005						BHM 307 LT 002	BHM 306 LT 101		
BHRM 2^1				BHR 202 LT 114			BHR 204 LT 006B				IRD 200 LT 201				BHR 205 LT 018		BHR 203 LT 105		BHR 200 LT 110B						BHR 201 LT 113B			
BHRM 2^2		BBM 212 LT 019B							BHR 207 LT101						BHR 205 LT 018		BHR 206 LT 006B			BHR 211 LT 004				BHR 210 LT 107B	BHR 209 LT 003			
BHRM 3^2			BBM 331 LT 107B	BHR 309 LT 019B		BHR 308 LT 017				BHR 310 LT 004					BHR 312 LT 003					BHR 311 LT 108				BHR 307 LT 105				
BA ECO 2^1:			ECO 218 LT 002	BBM 202 LT 107B				ECO 214 LT101			IRD 200 LT 201							ECO 212 LT 116B					ECO 217 LT 116B		ECO 210 LT 019B			

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13													
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630											
BA ECO 3^2			ECO 319 LT 008										ECO 310 LT 106		ECO 315 LT 012				ECO 317 LT 201								ECO 320 LT101									ECO 323 LT 001		
BSC AgriEcon 2^1:				ARE 240 LT 019B					AGRI 281 LT 104B				ARE 201 BBM 211 LT 107B		ARE 202 LT 104B				AGRI 217 LT 107B								ARE 213 LT 113B								ARE 205 LT 113B			
BSC AgriEcon 3^2				ARE 370 LT 105					ARE 341 LT 002						ARE 314 LT 108													ARE 364 LT 008							ARE 334 LT 112			ARE 333 LT 005
BED ART 2^1BG-SNE:	SNE 202 LT 015		EDF 210 LT 201	BBM 202 LT 107B	GEO 201 LT 002				SNE 201 LT 102				IRD 200 LT 201		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201										BBM 201 LT 019B	PSY 210 LT 201							GEO 204 LT 002			
BED ART 2^1EL-SNE:	SNE 202 LT 015		EDF 210 LT 201						SNE 201 LT 102				IRD 200 LT 201	ENG 211 LT 019B		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201										PSY 210 LT 201			LIT 200 LT 116B				LRF 200 LT 004	ENG 212 LT 006		
BED ART 2^1GH-SNE:	SNE 202 LT 015		EDF 210 LT 201		GEO 201 LT 002				SNE 201 LT 102				HIS 211 LT 109	IRD 200 LT 201		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201									PSY 210 LT 201			HIS 210 LT 105				GEO 204 LT 002				
BED ART 2^1HK-SNE:	SNE 202 LT 015		EDF 210 LT 201						SNE 201 LT 102				HIS 211 LT 109	IRD 200 LT 201		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201									KIS 211 LT 002	PSY 210 LT 201			HIS 210 LT 105	KIS 210 LT 002						
BED ART 2^1HR-SNE:	SNE 202 LT 015		EDF 210 LT 201				PRT 210 LT 003	SNE 201 LT 102				REL 210 LT 104B	HIS 211 LT 109	IRD 200 LT 201		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201									PSY 210 LT 201			HIS 210 LT 105				REL 211 LT 004				
BED ART 2^1KG-SNE:	SNE 202 LT 015		EDF 210 LT 201		GEO 201 LT 002				SNE 201 LT 102					IRD 200 LT 201		CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201									KIS 211 LT 002	PSY 210 LT 201				KIS 210 LT 002			GEO 204 LT 002	BGS 120 LT 009B		
BED ART 2^1MB-SNE:	SNE 202 LT 015		EDF 210 LT 201	BBM 202 LT 107B					SNE 201 LT 102				IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201									BBM 201 LT 019B	PSY 210 LT 201					MAT 210 LT 201					

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13					
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630			
BED ART 2^1MG-SNE:	SNE 202 LT 015		EDF 210 LT 201		GEO 201 LT 002			SNE 201 LT 102					IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			PSY 210 LT 201				MAT 210 LT 201		GEO 204 LT 002			
BED ART 2^1RG-SNE:	SNE 202 LT 015		EDF 210 LT 201		GEO 201 LT 002		PRT 210 LT 003	SNE 201 LT 102		REL 210 LT 104B			IRD 200 LT 201			CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			PSY 210 LT 201					GEO 204 LT 002	REL 211 LT 004			
BED ART 2^1RK-SNE:	SNE 202 LT 015		EDF 210 LT 201				PRT 210 LT 003	SNE 201 LT 102		REL 210 LT 104B			IRD 200 LT 201			CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			KIS 211 LT 002	PSY 210 LT 201			KIS 210 LT 002		REL 211 LT 004			
BED ART 3^2EL-SNE			IRD 305 LT101											SNE 307 LT 112			LIT 315 LT 011	SNE 304 305/306 LT 011			PSY 311 LT 201	LIT 310 LT 109			ENG 311 LT 102	ENG 313 LT 102	CIM 360 LT 201			
BED ART 3^2GB-SNE:				BBM 303 LT 113B										SNE 307 LT 112				SNE 304 305/306 LT 011			PSY 311 LT 201	GEO 311 LT 005			BBM 320 LT 201	GEO 322 LT 106	ECO 323 LT 001	CIM 360 LT 201		
BED ART 3^2GK-SNE:										GEO 318 LT 107B				BKS 320 LT 010	SNE 307 LT 112			SNE 304 305/306 LT 011			PSY 311 LT 201	GEO 311 LT 005			GEO 322 LT 106	KIS 320 LT 005	CIM 360 LT 201			
BED ART 3^2GR-SNE			IRD 305 LT101					REL 324 LT 002							SNE 307 LT 112		REL 321 LT 006B	SNE 304 305/306 LT 011			PSY 311 LT 201	GEO 311 LT 005			GEO 322 LT 106		CIM 360 LT 201			
BED ART 3^2HB-SNE :			HIS 324 LT 104B	BBM 303 LT 113B				HIS 320 LT 102							SNE 307 LT 112			SNE 304 305/306 LT 011			PSY 311 LT 201	HIS 323 LT 004					ECO 323 LT 001	CIM 360 LT 201		
BED ART 3^2KG-SNE:										GEO 318 LT 107B				BKS 320 LT 010	SNE 307 LT 112			SNE 304 305/306 LT 011			PSY 311 LT 201	GEO 311 LT 005			GEO 322 LT 106	KIS 320 LT 005	CIM 360 LT 201			
BED ART 3^2KH-SNE:			HIS 324 LT 104B					HIS 320 LT 102						BKS 320 LT 010	SNE 307 LT 112			SNE 304 305/306 LT 011			PSY 311 LT 201	HIS 323 LT 004					KIS 320 LT 005	CIM 360 LT 201		

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13				
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630		
BED ART 3^2KR-SNE:								REL 324 LT 002						BKS 320 LT 010	SNE 307 LT 112			REL 321 LT 006B	SNE 304 305/306 LT 011			PSY 311 LT 201					KIS 320 LT 005	CIM 360 LT 201	
BED ART 3^2MB-SNE:			MAT 313 LT 013B	BBM 303 LT 113B				MAT 319 LT 107B							SNE 307 LT 112			MAT 311 LT 005	SNE 304 305/306 LT 011			PSY 311 LT 201					MAT 312 LT 001	ECO 323 LT 001	CIM 360 LT 201
BED ART 3^2MG-SNE:			MAT 313 LT 013B					MAT 319 LT 107B							SNE 307 LT 112			MAT 311 LT 005	SNE 304 305/306 LT 011			PSY 311 LT 201	GEO 311 LT 005			GEO 322 LT 106	MAT 312 LT 001		CIM 360 LT 201
BED ART 3^2RH-SNE			HIS 324 LT 104B					HIS 320 LT 102	REL 324 LT 002						SNE 307 LT 112			REL 321 LT 006B	SNE 304 305/306 LT 011			PSY 311 LT 201	HIS 323 LT 004						CIM 360 LT 201
BED SC 2^1BM-SNE	SNE 202 LT 015		EDF 210 LT 201					SNE 201 LT 102			ZOO 210 LT 116B	IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201					PSY 210 LT 201			BOT 210 LT 107B	MAT 210 LT 201			ZOO 211 LT 110B
BED SC 2^1CB-SNE:	SNE 202 LT 015		EDF 210 LT 201		BOT 211 LT 116B			SNE 201 LT 102			ZOO 210 LT 116B	IRD 200 LT 201			CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			CHE 210 LT 110B	PSY 210 LT 201				BOT 210 LT 107B			CHE 211 LT 201	ZOO 211 LT 110B
BED SC 2^1CM-SNE:	SNE 202 LT 015		EDF 210 LT 201					SNE 201 LT 102				IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			CHE 210 LT 110B	PSY 210 LT 201					MAT 210 LT 201	CHE 211 LT 201	STA 210 LT 019B	
BED SC 2^1CP-SNE	SNE 202 LT 015		EDF 210 LT 201					SNE 201 LT 102			PHY 210 LT 019B	IRD 200 LT 201			CIM 210 LT 201	SNE 200 LT 004	CIM 211 LT 201			CHE 210 LT 110B	PSY 210 LT 201						CHE 211 LT 201		PHY 211 LT 114
BED SC 2^1PM-SNE	SNE 202 LT 015		EDF 210 LT 201					SNE 201 LT 102			PHY 210 LT 019B	IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101		SNE 200 LT 004	CIM 211 LT 201					PSY 210 LT 201				MAT 210 LT 201		STA 210 LT 019B	PHY 211 LT 114
BED SC 3^2BM-SNE:		BOT 313 LT 006	MAT 313 LT 013B					ZOO 315 LT 003				BOT 317 LT 102			SNE 307 LT 112			MAT 311 LT 005	SNE 304 305/306 LT 011			PSY 311 LT 201					MAT 312 LT 001	ZOO 316 LT 106	CIM 360 LT 201

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13				
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630		
BED SC 3^2CB-SNE:		BOT 313 LT 006						ZOO 315 LT 003					BOT 317 LT 102		CHE 317 LT 107B	SNE 307 LT 112			SNE 304 305/306 LT 011		PSY 311 LT 201				CHE 316 LT 006B		CHE 319 LT 113B	ZOO 316 LT 106	CIM 360 LT 201
BED SC 3^2CM-SNE:			MAT 313 LT 013B												CHE 317 LT 107B	SNE 307 LT 112		MAT 311 LT 005	SNE 304 305/306 LT 011		PSY 311 LT 201			CHE 316 LT 006B	MAT 312 LT 001	CHE 319 LT 113B		CIM 360 LT 201	
BED SC 3^2CP-SNE:				PHY 317 LT 112	PHY 314 LT 009B										CHE 317 LT 107B	SNE 307 LT 112			SNE 304 305/306 LT 011		PSY 311 LT 201	PHY 315 LT 114		CHE 316 LT 006B		CHE 319 LT 113B		CIM 360 LT 201	
BED SC 3^2PM-SNE:			MAT 313 LT 013B	PHY 317 LT 112	PHY 314 LT 009B			MAT 319 LT 107B							SNE 307 LT 112				SNE 304 305/306 LT 011		PSY 311 LT 201	PHY 315 LT 114				MAT 312 LT 001			CIM 360 LT 201
BED ART 2^1EL-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B									IRD 200 LT 201	ENG 211 LT 019B		CIM 210 LT 201				CIM 211 LT 201		PSY 210 LT 201		LIT 200 LT 116B			LRF 200 LT 004	ENG 212 LT 006	
32BED ART 2^1GB-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B	GEO 201 LT 002								IRD 200 LT 201			CIM 210 LT 201				CIM 211 LT 201		BBM 201 LT 019B	PSY 210 LT 201				GEO 204 LT 002		
32BED ART 2^1HK-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B									HIS 211 LT 109	IRD 200 LT 201			CIM 210 LT 201				CIM 211 LT 201		KIS 211 LT 002	PSY 210 LT 201		HIS 210 LT 105	KIS 210 LT 002		
BED ART 2^1HR-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B			PRT 210 LT 003						REL 210 LT 104B	HIS 211 LT 109	IRD 200 LT 201		CIM 210 LT 201				CIM 211 LT 201		PSY 210 LT 201		HIS 210 LT 105			REL 211 LT 004	REL 213 LT 102
BED ART 2^1KG-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B	GEO 201 LT 002										IRD 200 LT 201		CIM 210 LT 201				CIM 211 LT 201		KIS 211 LT 002	PSY 210 LT 201			KIS 210 LT 002	GEO 204 LT 002	
32BED ART 2^1MB-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B											IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201				CIM 211 LT 201		BBM 201 LT 019B	PSY 210 LT 201			MAT 210 LT 201	

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13			
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	
BED ART 2^1MG-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B	GEO 201 LT 002								IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101	CIM 210 LT 201		CIM 211 LT 201		PSY 210 LT 201				MAT 210 LT 201		GEO 204 LT 002		
BED ART 2^1RG-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B	GEO 201 LT 002		PRT 210 LT 003			REL 210 LT 104B			IRD 200 LT 201			CIM 210 LT 201		CIM 211 LT 201		PSY 210 LT 201						GEO 204 LT 002	REL 211 LT 004	REL 213 LT 102
BED ART 2^1RK-GC:		EGC 201 LT 001	EDF 210 LT 201	EGC 202 LT 016B			PRT 210 LT 003			REL 210 LT 104B			IRD 200 LT 201			CIM 210 LT 201		CIM 211 LT 201		KIS 211 LT 002	PSY 210 LT 201			KIS 210 LT 002		REL 211 LT 004	REL 213 LT 102	
BED ART 3^2EL-GC:													EGC 312 LT 001					LIT 315 LT 011	EGC 305 LT 002		PSY 311 LT 201	LIT 310 LT 109		EGC 311 LT 020	ENG 311 LT 102		ENG 313 LT 102	CIM 360 LT 201
BED ART 3^2GB-GC:				BBM 303 LT 113B									EGC 312 LT 001						EGC 305 LT 002		PSY 311 LT 201	GEO 311 LT 005		EGC 311 LT 020	GEO 322 LT 106		ECO 323 LT 001	CIM 360 LT 201
BED ART 3^2GR-GC:								REL 324 LT 002					EGC 312 LT 001					REL 321 LT 006B	EGC 305 LT 002			GEO 311 LT 005		EGC 311 LT 020	GEO 322 LT 106		EGC 302 LT 012	CIM 360 LT 201
BED ART 3^2KH-GC:			HIS 324 LT 104B				HIS 320 LT 102						EGC 312 LT 001		BKS 320 LT 010				EGC 305 LT 002			HIS 323 LT 004		EGC 311 LT 020		KIS 320 LT 005	EGC 302 LT 012	CIM 360 LT 201
BED ART 3^2KR-GC:								REL 324 LT 002					EGC 312 LT 001		BKS 320 LT 010			REL 321 LT 006B	EGC 305 LT 002		PSY 311 LT 201			EGC 311 LT 020		KIS 320 LT 005		CIM 360 LT 201
BED ART 3^2RH-GC			HIS 324 LT 104B				HIS 320 LT 102	REL 324 LT 002									REL 321 LT 006B	EGC 305 LT 002		PSY 311 LT 201	HIS 323 LT 004		EGC 311 LT 020					CIM 360 LT 201
BED ECDE 2^1		ECDE 212 LT 002							ECDE 211 LT 018										ECDE 213 LT 103					ECDE 215 LT 002				



	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13		
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630
BED ECDE 3^2		ECDE 325 LT 003	ECDE 327 LT 103					ECDE 321 LT 103				ECDE 323 LT 103			ECDE 327 LT 001				PSY 311 LT 201			ECDE 322 LT 003	ECDE 324 LT 001				CIM 360 LT 201
BSC COMP 2^1:		COM 216 LT 007			COM 215 LT 007			COM 212 LT 007				COM 210 LT 007			COM 211 LT 002				COM 217 LT 005				MAT 210 LT 201			IRD 104 LT 003	
BSC COMP 3^2SW	COM 323E LT 010							COM 413/INS 431 LT 004							COM 320 LT 002	COM 322E LT 105			COM 326 LT 006B								COM 321 LT 006B
BSC INS 2^1					INS 216 LT 104B			INS 215 LT 005				INS 217 LT 005			INS 213 LT 003			INS 210 LT 105			INS 212 LT 012			INS 211 LT 003			INS 214 LT 006B
BSC INS 3^2IT	INF 350 LT 001				INS 305 LT 002						INS 352 LT 001			INS 308 LT 002				INS 326 LT 006B			INS 324 LT 006B			INS 327 LT 105		INS 307 LT 006B	INS 306 LT 001
BSC INS 3^2LIS		INS 334 LT 004			INS 305 LT 002						INS 333 LT 013B			INS 308 LT 002			INS 335 LT 007			INS 336 LT 108						INS 307 LT 006B	INS 306 LT 001
BSC INS 3^2RAM:					INS 305 LT 002			INS 354 LT 004						INS 308 LT 002	INS 355 LT 004						INS 353 LT 019B			INS 356 LT 005		INS 307 LT 006B	INS 306 LT 001
BSC APSTC 2^1					STA 214 LT101						STA 215 LT 006B		IRD 200 LT 201	MAT 212 LT101						STA 212 LT 003			MAT 210 LT 201				STA 213 LT 004
BSC APSTC 3^2	STA 320 LT 002				STA 328 LT 006B			STA 324 LT 005				COM 318E LT 002			MAT 317 LT 104B			STA 325 LT 107B	STA 321 LT 015				STA 319 LT 004				
BSC CHEM 2^1											COM 210 LT 007	IRD 200 LT 201	MAT 212 LT101	MAT 214 LT101						CHE 210 LT 110B			MAT 210 LT 201			CHE 211 LT 201	STA 210 LT 019B

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13		
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630
BSC CHEM 3^2							CHE 323 LT 019B						CHE 317 LT 07B			CHE 320 LT 113B			CHE 318 LT 104B			CHE 316 LT 006B			CHE 319 LT 113B		
BSC MAT 2^1MC											IRD 200 LT 201		MAT 212 LT101	MAT 214 LT101					CHE 210 LT 110B			MAT 210 LT 201			CHE 211 LT 201	STA 210 LT 019B	
BSC MAT 2^1MP									PHY 210 LT 019B		IRD 200 LT 201		MAT 212 LT101									MAT 210 LT 201			STA 210 LT 019B	PHY 211 LT 114	
BSC MAT 3^2AP:			MAT 313 LT 013B		PHY 314 LT 009B		MAT 319 LT 07B				MAT 316 LT 201					MAT 311 LT 005								MAT 312 LT 001			
BSC MAT 3^2PM			MAT 313 LT 013B				MAT 319 LT 07B				MAT 316 LT 201					MAT 311 LT 005	STA 321 LT 015							MAT 312 LT 001			
BSC MAT 3^2SM:			MAT 313 LT 013B		STA 328 LT 006B								MAT 317 LT 04B			STA 325 LT 07B	STA 321 LT 015					STA 319 LT 004			MAT 312 LT 001		
BSC PHY 3^2				PHY 317 LT 112	PHY 314 LT 009B		MAT 319 LT 07B						PHY 316 LT 008			COM 310 LT 111				PHY 315 LT 114			MAT 312 LT 001				
BSC BOT 3^2:		BOT 313 LT 006		BOT 312 LT 003				BOT 314 LT 113B			BOT 317 LT 102					ZOO 314 LT 003				BOT 311 LT101			ZOO 320 LT 006B			BOT 322 LT 106	
BSC ZOO 2^1:					BOT 211 LT 116B					ZOO 210 LT 116B		IRD 200 LT 201					COM 110 LT 013B		CHE 210 LT 110B			BOT 210 LT 07B			CHE 211 LT 201	ZOO 211 LT 110B	
BSC ZOO 3^2:		ZOO 318E LT 005		BOT 312 LT 003			ZOO 315 LT 003			ZOO 319E LT 113B			ZOO 322 LT 003			ZOO 314 LT 003				BOT 311 LT101			ZOO 320 LT 006B			ZOO 316 LT 106	

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13				
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630		
BSC ENV 2^1				SES 206 LT 012			SES 202 LT101			SES 203 LT 008	IRD 200 LT 201							SES 200 LT 104B	SES 204 LT 015		SES 201 LT 013B						SES 205 LT 111		
BSC ENV 3^2EBH	SES 311 LT 201			SES 312 LT 001						EBH 311 LT 009B			EBH 312 LT 105			EBH 313 LT 006B			SES 300 LT 102									EBH 310 LT 112	
BSC ENV 3^2ECM	SES 311 LT 201			SES 312 LT 001						EPM 314 LT 006B			EPM 311 LT 106			EBH 313 LT 006B			SES 300 LT 102						EPM 310 LT 012				
BSC ENV 3^2EPM	SES 311 LT 201			SES 312 LT 001									EPM 311 LT 106			EPM 313 LT 108			SES 300 LT 102						EPM 310 LT 012			EPM 312 LT 005	
BSC FOR 2^1:				FOR 214 LT 004			FOR 210 LT 009B				IRD 200 LT 201				FOR 213 LT 106			FOR 212 LT 017	CHE 200 LT 020		CHE 201 LT 011						FOR 211 LT 017		
BSC FOR 3^2:			FOR 327 LT 102	FOR 320 LT 005			FOR 322 LT 006B	FOR 323 LT 107B		FOR 324 LT 104B			FOR 325 LT 006B			FOR 321 LT 001			FOR 326 LT 106			FOR 328 LT 103			IRD 104 LT 003		COM 321 LT 006B		
BSC WLM 2^1:				FOR 214 LT 004	WLM 240 LT 006B		IRD 103 LT 001			ZOO 210 LT 116B	IRD 200 LT 201		FSH 210 LT 103						WLM 250 LT 007									ZOO 211 LT 110B	
BSC WLM 3^2	WLM 357 LT 009B						WLM 344 LT 008		WLM 364 LT 110B			WLM 346 LT 007			WLM 355 LT 004			WLM 354 LT 004						WLM 363 LT 006B					
BTM 2^1				BTM 215 LT 015			BTM 211 LT 010			BTM 216 LT 113B						BTM 214 LT 013B			BTM 212 LT 007									BTM 213 LT 011	
BTM 3^2	BTM 318 LT 011			BTM 322 LT 107B									BTM 320 LT 109						BTM 317 LT 011									BTM 319 LT 015	

	2017-07-03			2017-07-04			2017-07-05			2017-07-06			2017-07-07			2017-07-10			2017-07-11			2017-07-12			2017-07-13			
	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	0830-1030	1100-1300	1430-1630	
DIP ECDE 2^1/2^2		DECE 116 LT 006B			PSY 0110 LT 110B			DECE 214 LT 006B			IRD 100 LT 006B			DECE 115 LT 006B			DECE 205 LT 005											

**Final**

*Maera*

MAERA JOHN  
Ag DIRECTOR TIMETABLING.