

	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 1^2:	CMD 1207 C1-05	CMD 1206 LT 115		SAS 1204 LT 020											CMD 1205 LT 013B										SWK 1103 C1-02	MAT 1200 IRD 104 C2-02				
BA CD 2^2:	CMD 2214 LT 012			SOC 2220 LT 006B			REL 2205 LT 001			CMD 2213 C1-03					CMD 2212 LT 001				SAS 2206 C1-03						CMD 2215: LT 115					
BA CD 3^1		SOC 310 LT 020		BAS 302 LT 201		SAS 301 LT 101			CMD 313 C2-04						SOC 312 LT 113B						CMD 310 LT 013B				CMD 311 C1-01					
BA CD 4^2:				CMD 420 LT 115					SAS 402 LT 111			CMD 425 LT 110B			CMD 422 LT 107B	BAS 403 C1-04			SOC 427 LT 016B	CMD 421 LT 114										
BA CP 1^2:				SAS 1204 LT 020			REL 1211 C1-01	CRP 1206 LT 015					CRP 1207 LT 113B			CRP 1208 C2-01										MAT 1200 IRD 104 C2-02				
BA CP 2^2:		CRP 2212 LT 110B								CRP 2216 C2-02			CRP 2213 LT 108			CRP 2214 C1-03					CRP 2217 LT 007	SAS 2206 C1-03				CRP 2215 LT 019B				
BA CP 3^1				BAS 302 LT 201		SAS 301 LT 101	PCA 313 LT 017		BAS 301 LT 106	PCA 311 C2-05			PCA 312 C2-05			SOC 312 LT 113B			PCA 310 LT 014											
BA CP 4^2:				PCA 424 C1-02					SAS 402 LT 111			PCA 422 C2-02				BAS 403 C1-04							PCA 420 LT 002		PCA 421 LT 003	PCA 423 LT 020				
BA GEOG 1^2:	GEO 1208 LT 006B			SAS 1204 LT 020					COM 1200 LT 013B				GEO 1206 LT 106	GEO 1207 LT 005												MAT 1200 IRD 104 C2-02				
BA GEOG 2^2:	GEO 2217 LT 103	GEO 2215 LT 114		GEO 2220 LT 113B			GEO 2219 C2-01														GEO 2218 C2-05			SAS 2206 C1-03		GEO 2216 LT 009B				
BA GEOG 3^1:	GEO 309 LT 007			BAS 302 LT 201		SAS 301 LT 101			BAS 301 LT 106	GEO 315 LT 103													GEO 319 C2-04		GEO 301 LT 016B	GEO 318 LT 107B				
BA GEOG 4^2:							GEO 414 LT 106		GEO 409 C2-05	SAS 402 LT 111						GEO 404 C1-01		BGS 402 LT 111							GEO 413 LT 112					
BA HIS 1^2:				SAS 1204 LT 020			REL 1211 C1-01			SWK 1206 C1-05														HIS 1207 C1-05		MAT 1200 IRD 104 C2-02				

	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20			
	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	0830-1030	1100-1300	1430-1630	
BA HIS 2^2:		HIS 2216 LT 099B		HIS 2214 C1-04			REL 2205 LT 001			HIS 2217 LT 116B									HIS 2215 LT 011			HIS 2218 C1-06	SAS 2206 C1-03								
BA HIS 3^1:				BAS 302 LT 201			SAS 301 LT 101			BAS 301 LT 106	HIS 316 LT 002		HIS 315 LT 105			HIS 310 LT 020						HIS 313 LT 203	HIS 311 LT 110B								
BA PHILO 1^2:				SAS 1204 LT 020						PHL 1207 LT 109			PHL 1208 C1-04			PHL 1209 C2-03						HIS 1207 C1-05			MAT 1200 IRD 104 C2-02						
BA PHILO 2^2:		PHL 2216 LT 203		PHL 2219 LT 004			REL 2205 LT 001												PHL 2217 LT 101			PHL 2220 LT 011	SAS 2206 C1-03		PHL 2218 LT 106						
BA PS&PA 1^2:				SAS 1204 LT 020			PSA 1211 LT 106						PSA 1207 LT 014	PSA 1209 LT 016B		PSA 1210 LT 107B						PSA 1208 C2-03	PSA 1103 LT 008			MAT 1200 IRD 104 C2-02					
BA PS&PA 2^2:	PSA 2221 LT 015	PSA 2218 LT 104B								PSA 2219 LT 014						PSA 2222 C1-02		PSA 2220 LT 015	PSA 2224 LT 108			SAS 2206 C1-03									
BA PS&PA 3^1	PSA 310 C1-03			BAS 302 LT 201			SAS 301 LT 101			BAS 301 LT 106	PSA 313 LT 016B								PSA 312 LT 019B			PSA 311 C1-03									
BA PS&PA 4^2:				PSA 426 LT 002						SAS 402 LT 111			PSA 420 LT 111		PSA 422 C2-01	BAS 403 C1-04				PSA 424 LT 109						PSA 421 LT 018					
BA REL 1^2:				SAS 1204 LT 020	REL 1207 LT 114						REL 1209 LT 018		REL 1210 LT 017									REL 1206 LT 112			REL 1208 LT 013B	MAT 1200 IRD 104 C2-02					
BA REL 2^2:				REL 2219 LT 017			REL 2217 LT 003	REL 2220 LT 003								REL 2218 LT 005						REL 2221 C1-04	SAS 2206 C1-03		REL 2222 LT 017						
BA SOC 1^2:				SAS 1204 LT 020	SOC 1207 LT 203			SOC 1209 LT 113B			SOC 1210 LT 102														SOC 1208 LT 108		MAT 1200 IRD 104 C2-02				
BA SOC 2^2:				SOC 2220 LT 005B	SOC 2217 LT 102		REL 2205 LT 001						SOC 2219 LT 006B							SOC 2216 LT 013B			SAS 2206 C1-03			SOC 2218 LT 114					
BA SOC 3^1		SOC 310 LT 020		SOC 313 C1-03	BAS 302 LT 201		SAS 301 LT 101			BAS 301 LT 106						SOC 314 LT 114	SOC 312 LT 113B						SOC 311 LT 017								

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 SOC 4^2:	SOC 420 LT 116B						SOC 424 LT 006B			SAS 402 LT 111			CMD 425 LT 116B			BAS 403 C1-04			SOC 427 LT 016B	SOC 426 LT 009B		SOC 428 LT 107B								
BA SW 1^2:				SAS 1204 LT 020	SWK 1208 C2-02					SWK 1206 C1-05				SWK 1207 LT 006B						SWK 1209 C1-03						MAT 1200 IRD 104 C2-02				
BA SW 2^2:		SWK 2214: C2-01		SWK 2218: C1-05			REL 2205 LT 001			SWK 2217: LT 115					SWK 2215: C2-05				SWK 2216 LT 201			SAS 2206 C1-03								
BA SW 3^1	SWK 300 LT 013B	SWK 301 LT 003		SOC 313 C1-03			SAS 301 LT101						SWK 302 C1-01						BSS 310 LT 115							SAS 303 LT 014				
BA SW 4^2:	SOC 408 LT 104B						SWK 406 C1-04			SAS 402 LT 111		SWK 405 C2-03		SWK 403 C2-05					SWK 407 LT 108							SWK 404 C1-04				
MSW 2^2:	MSW 8210 C2-03			MSW 8213 LT 106	MSW 8211 LT 101		MSW 8212 LT 203			MSW 8209 LT 115																				
PHD 1^1:							KISW 9104 LT 008						KISW 9102 C1-02						KISW 9103 C1-04			KISW 9107E LT 005								
BA KIS 1^2:							KIS 1206 LT 115						CMJ 1203 C2-03									CPR 1202 LT 103	SAS 1202 LT 018			KIS 1207 LT 010	MAT 1200 IRD 104 C2-02			
BA KIS 2^2:	KIS 2211 LT 202	CMJ 2207 C1-02		CMJ 2206 LT 203	CMJ 2205 LT 105				SAS 2204 LT 111						KIS 2210 LT 001											CMJ 2204 LT 018	CPR 2206 LT 104B			
BA KIS 3^1				KIS 310 LT 008	KIS 311 LT 110B		BKS 310 LT 105			BKS 311 LT 019B									KIS 314 LT 110B			KIS 313 LT 107B				KIS 315 C1-02				
BA KIS 4^2:	KIS 421 LT 109				KIS 420 LT 013B			KIS 424 LT 104B							BKS 412 C2-04								KIS 423 C1-02			KIS 425 C1-03				
BA LACOM 1^2:					LAC 1210 LT 104B			LAC 1211 LT 106						LAC 1208 LT 001								LAC 1209 LT 016B	SAS 1202 LT 018			MAT 1200 IRD 104 C2-02				
12BA LACOM 2^2:	LAC 2218 LT 106				LAC 2212 LT 116B		LAC 2211 LT 020			SAS 2204 LT 111				LAC 2217 LT 018								LAC 2210 LT 109			LAC 2216 LT 104B	LAC 2215 LT 111	LAC 2214 LT 106			

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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	0830-1030	1100-1300	1430-1630
BA LING 3^1							LIN 310 LT 115			ENG 310 LT 202	LIN 313 C1-04				LIT 317 LT 011								BLL 314 LT 202	LIT 300 LT 011	ENG 312 LT 111					
BA LING 4^2:	LIN 415 C2-01										LIN 417 LT 015				LIN 412 C2-02								BLL 414 LT 115							
BA LTF 1^2:				LIT 1208 LT 013B						LIT 1209 LT 019B			LIT 1207 LT 107B		LIT 1210 LT 009B								SAS 1202 LT 018			MAT 1200 IRD 104 C2-02				
BA LTF 2^2:	LIT 2217 LT 008	LIT 2216 LT 014					LIT 2220 LT 004			SAS 2204 LT 111												LIT 2219 LT 013B	LIT 2218 LT 015			LIT 2221 LT 201				
BSC C&J 1^2:		CMJ 1206 LT 103		CMJ 1205 LT 002									CMJ 1203 C2-03				CMJ 1201 LT 012					CPR 1202 LT 103			CMJ 1204 C2-05					
BSC C&J 2^2:	CMJ 2202 C1-01	CMJ 2201 LT 004			CMJ 2205 LT 105					SAS 2204 LT 111							CMJ 2203 LT 017							CMJ 2204 LT 018						
BSC C&J 3^1	CMM 322 LT 110B	CMM 302 LT 105		CMM 315 LT 014	CMM 301 LT 003			CMM 303 LT 107B							CMM 325E LT 201	CMM 306 LT 005		CMM 304 LT 202					CMM 300 LT 114	CMM 330E LT 016B	CMM 320 LT 102					
BSC CJ 4^2:	CMM 419 LT 020	CMM 426 LT 002		CMM 427 C2-04	LIN 419 LT 011		CMM 409 LT 109			CMM 413 LT 104B	CMM 417 LT 201				CMM 408 LT 109					CMM 425 C1-05					CMM 418 LT 015					
BSC CPR 1^2:							CPR 1208 LT 116B	CRP 1206 LT 015			CPR 1206 LT 003				CMJ 1203 C2-03								CPR 1202 LT 103	SAS 1202 LT 018	CMJ 1204 C2-05					
BSC CPR 2^2:		CMJ 2201 LT 004			CPR 2204 C1-03		CPR 2201 LT 010	CPR 2202 LT 109		SAS 2204 LT 111					CPR 2208 LT 007		CMJ 2203 LT 017					CPR 2203 LT 018			CMJ 2204 LT 018					
BSC CPR 3^1		CMM 302 LT 105			CMM 301 LT 003			CMM 303 LT 107B								CMM 306 LT 005		CMM 304 LT 202					CMM 300 LT 114			CMM 305 LT 113B				
BSC CPR 4^2:	CMM 419 LT 020	CMM 426 LT 002		CMM 427 C2-04	LIN 419 LT 011		CMM 409 LT 109			CMM 413 LT 104B				CMM 404 C2-05	CMM 410 C2-02		CMM 408 LT 109					CMM 425 C1-05	CMM 411 C2-04							
BBM 3^1AC	BBM302 LT 005			BBM 350 LT 005			BBM 360 C1-02	BBM310 C2-05							BBM 300 LT 004								BBM 304 LT 004			BHR 310 LT 005				

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 3^1FB				BBM 350 LT 005			BBM 360 C1-02	BBM310 C2-05							BBM 312 LT 002							BHR 310 LT 005			BBM 313 C1-03	BBM 311 LT 002				
BBM 3^1Purch	BBM 345 LT 004			BBM 350 LT 005			BBM 360 C1-02	BBM310 C2-05	BBM 330 LT 007			BBM 346 LT 007										BHR 310 LT 005								
BBM 4^1F&B:	BBM 447 LT 203	BBM 475 LT 018						BBM 450 LT 111	BBM 403 LT 002						BBM 472 LT 016B	BBM 417 LT 007						BBM 412 LT 009B								
BBM 4^2F&B:	BBM 447 LT 203	BBM 475 LT 018												BBM 415 LT 115	BBM 414 LT 112	BBM 472 LT 016B			BBM 417 LT 007				BBM 412 LT 009B							
BBM 4^2Purch:	BBM 447 LT 203	BBM 475 LT 018		BBM 391 LT 104B			BBM 449 LT 104B						BBM 448 LT 108			BBM 472 LT 016B									BBM 465 LT 108					
BHHM 1^2:	BTM 1206 LT 019B			BHM 1204 LT 003					COM 1200 LT 013B						BHM 1203 LT 102	BHM 1205 LT 110B									MAT 1200 IRD 104 C2-02					
BHHM 2^2:		BHM 2203 LT 012							BHM 2207 LT 016B								BHM 2205 BHM 303 LT 008	BHM 2206 LT 002				BHM 2204 LT 105								
BHHM 3^1:					IRD 305 LT 201		BTM 303 LT 016B										BHM 2205 BHM 303 LT 008	BHM 302 LT 017			BHM 301 LT 008									
BHHM 4^2:				BHM 407 LT 111					BHM 408 LT 012						BHM 405 LT 017	BTM 409 LT 007								BHR 406 LT 004	BHM 409 LT 011					
BHRM 1^2:				BCM 1104 LT 109					COM 1200 LT 013B			BHR 1203 LT 115			BHR 1205 LT 004	BHR 1206 LT 003			BHR 1204 LT 013B						ECO 1203 LT 202					
BHRM 2^2	BHR 2204 LT 102	BHR 2206 C2-05		BHR 2203 LT 005					BHR 2207 LT 102	BHR 2209 LT 112					BHR 2208 LT 105						BHR 2205 LT 112									
BHRM 3^1:	BHR 303 LT 113B			BHR 304 C2-02	BHR 300 LT 109				BHR 301 LT 008			BHR 302 LT 114							BHR 305 LT 113B				BHR 306 C2-03							
BHRM 4^2:												BHR 410 LT 007			BHR 411 LT 002	BHR 407 LT 012						BHR 409 C2-02	BBM 412 LT 009B		BHR 408 LT 101					

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20			
	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	0830-1030	1100-1300	1430-1630	
MBA 1^1HRM:		MBA 8248 LT 010					MBA 8247 LT 016B						MBA 8210 LT 011									MBA 8211 LT 116B				MBA 8212 LT 115					
MBA 1^1OPM:										MBA 8232 LT 013B			MBA 8210 LT 011									MBA 8211 LT 116B				MBA 8231 LT 116B	MBA 8212 LT 115				
PHD 1^1BA:							DBA 9100 C1-03												DBA 9102 C2-05							DBA 9101 C2-04					
BA ECO 1^2:							BCM 1205 LT 116B	COM 1200 LT 013B		ECO 1205 LT 009B						BCM 1201 LT 020	ECO 1204 LT 203									ECO 1203 LT 202	ARE 1205 LT 004				
BA ECO 2^2:				ECO 2204 LT 108			ECO 2206 LT 015						ECO 2205 LT 109	ECO 2207 LT 114		ECO 2203 LT 012			ECO 2209 C1-01			ECO 2208 LT 110B									
BA ECO 3^1:									ECO 316 LT 114				ECO 312 LT 015		ECO 314 LT 010	ECO 310 LT 114			ECO 322 LT 010	BBM 362 LT 003						ECO 318 LT 003					
BA ECO 4^2:			ECO 415 LT 115				ECO 411 C2-02						ECO 420 C2-04	ECO 417 LT 017					ECO 421 LT 020	ECO 418 LT 010		ECO 413 LT 010									
BA FECO 1^2:							BCM 1205 LT 116B	COM 1200 LT 013B		ECO 1205 LT 009B						BCM 1201 LT 020	ECO 1204 LT 203									ECO 1203 LT 202	ARE 1205 LT 004				
BA FECO 2^2:				ECO 2204 LT 108			ECO 2206 LT 015						ECO 2205 LT 109	ECO 2207 LT 114		ECO 2203 LT 012			ECO 2209 C1-01			ECO 2208 LT 110B									
BCOM 1^2:			BCM 1211 LT 202			BCM 1212 LT 202			COM 1200 LT 013B	BCM 1209 LT 203									BCM 1207 LT 202			BCM 1206 LT 010			ECO 1203 LT 202						
BCOM 2^2:		BCM 2209 LT 202					BCM 2210 LT 202						BCM 2212 LT 010			ECO 2203 LT 012	BCM 2213 LT 202					BCM 2211 LT 201				BCM 2208 LT 201					
BSC AgriBus 1^2:		AGB 1205 LT 006					AGB 1203 LT 007	BCM 1103 LT 014	COM 1200 LT 013B				AGB 1204 LT 013B				ECO 1204 LT 203									ECO 1203 LT 202					
BSC AgriBus 2^2:		ARE 2106 LT 108		ECO 2204 LT 108			ARE 2203 C2-01	BCM 1205 LT 116B						ECO 2207 LT 114			AGB 2205 LT 115					AGB 2206 LT 011									

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20				
	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	0830-1030	1100-1300	1430-1630		
BSC AgriEco 1^2:					ARE 1203 LT 016B			BCM 1205 LT 116B	COM 1200 LT 013B					ARE 1204 LT 019B			ECO 1204 LT 203								ECO 1203 LT 202	ARE 1205 LT 004						
BSC AgriEcon 2^2:				ARE 2204 LT 105						ARE 2207 LT 112			ECO 2205 LT 109			ECO 2203 LT 012			ECO 2107 LT 203						ARE 2206 LT 009B							
BSC AgriEcon 3^1					ARE 305 LT 006B					ARE 340 LT 013B			ARE 302 LT 005	ARE 331 LT 101			ARE 360 LT 111				ARE 361 LT 101					ARE 351 LT 019B						
BSC AgriEcon 4^2:				ARE 443 C1-01				ARE 431 LT 007		ARE 453 LT 010			ARE 454 LT 009B			AGR 463 LT 110B	AGR 482 LT 014								ARE 452 LT 001	ARE 442 C2-05						
BSC E&STAT 1^2:								BCM 1205 LT 116B	COM 1200 LT 013B		ECO 1205 LT 009B						BCM 1201 LT 020	ECO 1204 LT 203							ECO 1203 LT 202	ARE 1205 LT 004						
BSC E&STAT 2^2:					ECO 2204 LT 108			ECO 2206 LT 015					ECO 2205 LT 109	ECO 2207 LT 114		ECO 2203 LT 012			ECO 2209 C1-01		ECO 2208 LT 110B											
BSC ENT 1^2:				BCM 1104 LT 109	BSE 1204 LT 020	BCM 1212 LT 202		ECO 1211 LT 009B	COM 1200 LT 013B										BSE 1203 LT 110B						BCM 1210 LT 203							
22BSC ENT 2^2:				BSE 2204 LT 202				BCM 2210 LT 202		BPM 2203 C1-03	BSE 2206 LT 116B		BCM 2212 LT 101					BSE 2205 LT 112			BSE 2207 LT 116B											
BSC PPM 1^2:					BPM 1204 LT 103	BCM 1212 LT 202		ECO 1211 LT 009B	COM 1200 LT 013B								BPM 1205 LT 115								BCM 1210 LT 203	BPM 1203 LT 109						
BSC PPM 2^2:					BPM 2204 LT 018			BPM 2207 LT 103		BPM 2203 C1-03	BPM 2205 LT 102							ECO 2212 LT 108		BPM 2208 LT 104B					BPM 2206 LT 109							
BED ART 1^2EL-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101	LIT 1208 LT 013B				LAC 1211 LT 108	COM 1200 LT 013B				LIT 1207 LT 107B	LAC 1208 LT 001	PSY 1204 LT 202			SNE 1206 LT 106														
BED ART 1^2GB-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101					BCM 1205 LT 116B	COM 1200 LT 013B				GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202			SNE 1206 LT 106							ECO 1201 LT 110B							
BED ART 1^2GK-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101					KIS 1206 LT 115	COM 1200 LT 013B				GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202			SNE 1206 LT 106							KIS 1207 LT 010							

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 1^2GR-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101		REL 1207 LT 114				COM 1200 LT 013B				GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202		SNE 1206 LT 106		REL 1206 LT 112											
BED ART 1^2HB-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	HIS 1208 LT 108				BCM 1205 LT 116B	COM 1200 LT 013B					PSY 1204 LT 202		SNE 1206 LT 106					HIS 1207 C1-05			ECO 1201 LT 110B						
BED ART 1^2HG-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	HIS 1208 LT 108					COM 1200 LT 013B				GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202		SNE 1206 LT 106				HIS 1207 C1-05									
BED ART 1^2HK-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	HIS 1208 LT 108				KIS 1206 LT 115	COM 1200 LT 013B					PSY 1204 LT 202		SNE 1206 LT 106					HIS 1207 C1-05			KIS 1207 LT 010						
BED ART 1^2HM-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	HIS 1208 LT 108					COM 1200 LT 013B	MAT 1207 LT 201				PSY 1204 LT 202		SNE 1206 LT 106					MAT 1104 LT 004	HIS 1207 C1-05			MAT 1206 LT 012					
BED ART 1^2HR-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	HIS 1208 LT 108	REL 1207 LT 114				COM 1200 LT 013B					PSY 1204 LT 202		SNE 1206 LT 106			REL 1206 LT 112			HIS 1207 C1-05								
BED ART 1^2KM-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	STA 1207 STA 1208 LT 110B				KIS 1206 LT 115	COM 1200 LT 013B	MAT 1207 LT 201				PSY 1204 LT 202		SNE 1206 LT 106					MAT 1104 LT 004			KIS 1207 LT 010	MAT 1206 LT 012					
BED ART 1^2MB-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	STA 1207 STA 1208 LT 110B				BCM 1205 LT 116B	COM 1200 LT 013B	MAT 1207 LT 201				PSY 1204 LT 202		SNE 1206 LT 106					MAT 1104 LT 004			ECO 1201 LT 110B	MAT 1206 LT 012					
BED ART 1^2MG-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101	STA 1207 STA 1208 LT 110B					COM 1200 LT 013B	MAT 1207 LT 201			GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202		SNE 1206 LT 106				MAT 1104 LT 004				MAT 1206 LT 012					
BED ART 1^2RK-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT101		REL 1207 LT 114				KIS 1206 LT 115	COM 1200 LT 013B				PSY 1204 LT 202		SNE 1206 LT 106			REL 1206 LT 112					KIS 1207 LT 010						
BED ART 2^2BG-SNE :		GEO 2215 LT 114			ECI 2205 LT 202			BCM 2210 LT 202					ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		BCM 2208 LT 201	GEO 2216 LT 09B				
BED ART 2^2BM:					ECI 2205 LT 202			BCM 2210 LT 202	MAT 2214MAT 317 LT 110B			MAT 2212 LT 007	ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		BCM 2208 LT 201					
BED ART 2^2E/LIT/SNE:	LIT 2217 LT 008	LIT 2216 LT 014			ECI 2205 LT 202								ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		LAC 2215 LT 111	LAC 2214 LT 106				

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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*2GH-SNE:		GEO 2215 LT 114		HIS 2214 C1-04	ECI 2205 LT 202							ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT101		HIS 2215 LT 011	SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			GEO 2216 LT 009B				
BED ART 2*2HB-SNE:				HIS 2214 C1-04	ECI 2205 LT 202		BCM 2210 LT 202					ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT101		HIS 2215 LT 011	SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			BCM 2208 LT 201				
BED ART 2*2HK-SNE:	KIS 2211 LT 202			HIS 2214 C1-04	ECI 2205 LT 202							ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		KIS 2210 LT 001	ECI 2206 LT101		HIS 2215 LT 011	SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01							
BED ART 2*2HR-SNE:				HIS 2214 C1-04	ECI 2205 LT 202		REL 2217 LT 003	REL 2220 LT 003				ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT101		HIS 2215 LT 011	SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01							
BED ART 2*2KG-SNE:	KIS 2211 LT 202	GEO 2215 LT 114			ECI 2205 LT 202							ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		KIS 2210 LT 001	ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			GEO 2216 LT 009B				
BED ART 2*2KM-SNE:	KIS 2211 LT 202				ECI 2205 LT 202		BCM 2210 LT 202					ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		KIS 2210 LT 001	ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			BCM 2208 LT 201				
BED ART 2*2MG-SNE:		GEO 2215 LT 114			ECI 2205 LT 202		MAT 2214 MAT 317 LT 110B			MAT 2212 LT 007		ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			GEO 2216 LT 009B				
BED ART 2*2RG-SNE:		GEO 2215 LT 114			ECI 2205 LT 202		REL 2217 LT 003	REL 2220 LT 003				ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01			GEO 2216 LT 009B				
BED ART 2*2RK-SNE:	KIS 2211 LT 202				ECI 2205 LT 202		REL 2217 LT 003	REL 2220 LT 003				ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		KIS 2210 LT 001	ECI 2206 LT101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01							
BED ART 3*1EL-SNE:	CIM 315 LT 011	CIM 314 LT 112				IRD 305 LT 201			ENG 310 LT 202	LIN 313 C1-04		SNE 303 LT 203				LIT 317 LT101	SNE 301 LT 006B	PSY 310 LT101	SNE 300 LT 203						LIT 300 LT 011	ENG 312 LT 111				
BED ART 3*1GB-SNE:	BBM302 LT 005					IRD 305 LT 201	BBM 360 C1-02	CIM 317 LT 006B				SNE 303 LT 203	CIM 313 LT 109				SNE 301 LT 006B	PSY 310 LT101	SNE 300 LT 203						GEO 301 LT 016B	GEO 318 LT 107B				
BED ART 3*1GR-SNE:	PRT 310 C2-04				CIM 318 C1-02	IRD 305 LT 201		THL 311 C1-03	REL 310 C1-04			SNE 303 LT 203	CIM 313 LT 109				SNE 301 LT 006B	PSY 310 LT101	SNE 300 LT 203						GEO 301 LT 016B	GEO 318 LT 107B				
BED ART 3*1KG-SNE:				KIS 310 LT 008	KIS 311 LT 110B	IRD 305 LT 201						SNE 303 LT 203	CIM 313 LT 109				SNE 301 LT 006B	PSY 310 LT101	SNE 300 LT 203	CIM 316 C1-02					GEO 301 LT 016B	GEO 318 LT 107B				

	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20			
	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	0830-1030	1100-1300	1430-1630	
BED ART 3^1KH-SNE:				KIS 310 LT 008	KIS 311 LT 110B	IRD 305 LT 201				CIM 312 LT 202			SNE 303 LT 203				HIS 310 LT 020	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203	CIM 316 C1-02			HIS 313 LT 203	HIS 311 LT 110B						
BED ART 3^1KR-SNE:	PRT 310 C2-04			KIS 310 LT 008	KIS 311 LT 110B	IRD 305 LT 201		THL 311 C1-03		REL 310 C1-04			SNE 303 LT 203					SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203	CIM 316 C1-02										
BED ART 3^1MB-SNE:	BBM302 LT 005	MAT 310 C1-01				IRD 305 LT 201	BBM 360 C1-02	CIM 317 LT 006B						SNE 303 LT 203				CIM 311 LT 011	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203					MAT 314 MAT 2111 C1-01					
BED ART 3^1MG-SNE:		MAT 310 C1-01				IRD 305 LT 201								SNE 303 LT 203	CIM 313 LT 109			CIM 311 LT 011	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203					MAT 314 MAT 2111 C1-01	GEO 301 LT 016B	GEO 318 LT 107B			
BED ART 3^1RH-SNE:	PRT 310 C2-04				CIM 318 C1-02	IRD 305 LT 201		THL 311 C1-03	REL 310 C1-04	CIM 312 LT 202			SNE 303 LT 203				HIS 310 LT 020	SNE 301 LT 006B		SNE 300 LT 203					HIS 313 LT 203	HIS 311 LT 110B					
BED ART 4^2 MG-SNE:		MAT 421 LT 007		SNE 403 LT 113B			SNE 442 LT 102	MAT 419 LT 020	GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				MAT 427 C1-02	GEO 404 C1-01			SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2BM-SNE:	BBM 447 LT 203	MAT 421 LT 007		SNE 403 LT 113B			SNE 442 LT 102	MAT 419 LT 020		SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				MAT 427 C1-02			BBM 417 LT 007	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
.....	LIN 415 C2-01			SNE 403 LT 113B	LIN 419 LT 011		SNE 442 LT 102	LIT 417 LT 011	LIT 413 LT 014	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				LIN 412 C2-02				SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2GB-SNE:	BBM 447 LT 203			SNE 403 LT 113B			SNE 442 LT 102		GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				GEO 404 C1-01			BBM 417 LT 007	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2HG-SNE:		HIS 422 LT 006B		SNE 403 LT 113B	HIS 420 C1-04		SNE 442 LT 102		GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				GEO 404 C1-01				SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2HR-SNE:		HIS 422 LT 006B		SNE 403 LT 113B	HIS 420 C1-04		SNE 442 LT 102	REL 421 C1-01		SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05							THL 422 C1-02	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2KG-SNE:	KIS 421 LT 109			SNE 403 LT 113B	KIS 420 LT 013B		SNE 442 LT 102		GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				GEO 404 C1-01				SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202				
BED ART 4^2MG-SNE:		MAT 421 LT 007		SNE 403 LT 113B			SNE 442 LT 102	MAT 419 LT 020	GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05				MAT 427 C1-02	GEO 404 C1-01				SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202			

	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20				
	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	0830-1030	1100-1300	1430-1630		
BED ART 4^2RG-SNE:				SNE 403 LT 113B			SNE 442 LT 102	REL 421 C1-01		GEO 409 C2-05	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05		GEO 404 C1-01			THL 422 C1-02	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED ART 4^2RK-SNE:	KIS 421 LT 109			SNE 403 LT 113B	KIS 420 LT 013B		SNE 442 LT 102	REL 421 C1-01			SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05					THL 422 C1-02	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED SC 1^2BM-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101	ZOO 1204 LT 019B	BOT 1204 LT 008				COM 1200 LT 013B	MAT 1207 LT 201						PSY 1204 LT 202	BOT 1205 LT 106	SNE 1206 LT 106					MAT 1104 LT 004				MAT 1206 LT 012					
BED SC 1^2CB-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101	ZOO 1204 LT 019B	BOT 1204 LT 008			CHE 1207 LT 202	COM 1200 LT 013B		CHE 1205 LT 105					PSY 1204 LT 202	BOT 1205 LT 106	SNE 1206 LT 106														
BED SC 1^2CM-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101	STA 1207 STA 1208 LT 110B				CHE 1207 LT 202	COM 1200 LT 013B	MAT 1207 LT 201	CHE 1205 LT 105							SNE 1206 LT 106					MAT 1104 LT 004			MAT 1206 LT 012						
BED SC 1^2CP-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101		PHY 1207 C2-04			CHE 1207 LT 202	COM 1200 LT 013B		CHE 1205 LT 105			PSY 1204 LT 202				SNE 1206 LT 106						PHY 1208 LT 203								
BED SC 1^2PM-SNE:	SNE 1208 LT 201	SNE 1207 LT 113B	EDF 1203 LT 101	STA 1207 STA 1208 LT 110B	PHY 1207 C2-04				COM 1200 LT 013B	MAT 1207 LT 201				PSY 1204 LT 202				SNE 1206 LT 106					MAT 1104 LT 004	PHY 1208 LT 203			MAT 1206 LT 012					
BED SC 2^2 BC-SNE:	CHE 2215 LT 108				ECI 2205 LT 202	ZOO 2209 LT 108							ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT 101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		CHE 2214 LT 116B						
BED SC 2^2 CP-SNE:	CHE 2215 LT 108				ECI 2205 LT 202								ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		PHY 2214 LT 018	ECI 2206 LT 101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		PHY 2213 LT 012	CHE 2214 LT 116B					
BED SC 2^2 MB-SNE:					ECI 2205 LT 202	ZOO 2209 LT 108	MAT 2214MAT 317 LT 110B					MAT 2212 LT 007	ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT 101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01								
BED SC 2^2 MC-SNE:	CHE 2215 LT 108				ECI 2205 LT 202		MAT 2214MAT 317 LT 110B					MAT 2212 LT 007	ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202			ECI 2206 LT 101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		CHE 2214 LT 116B						
BED SC 2^2 MP-SNE:					ECI 2205 LT 202		MAT 2214MAT 317 LT 110B					MAT 2212 LT 007	ENS 2100 LT 203	SNE 2215 LT 012	PSY 2205 LT 202		PHY 2214 LT 018	ECI 2206 LT 101			SNE 2213 LT 103		SNE 2212 LT 106	SNE 2214 C1-01		PHY 2213 LT 012						
BED SC 3^1BM-SNE:	ZOO 310 LT 009B	MAT 310 C1-01												SNE 303 LT 203			CIM 311 LT 011	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203				MAT 314 MAT 2111 C1-01	BOT 316 LT 006B		ZOO 311 C2-02	CIM 321 LT 102				

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20			
	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	0830-1030	1100-1300	1430-1630	
BED SC 3^1CB-SNE:	ZOO 310 LT 009B			CHE 310 LT 201	CHE 314 LT 107B		CIM 322 C2-03	CHE 312 LT 013B					SNE 303 LT 203			SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203				BOT 316 LT 006B			ZOO 311 C2-02	CIM 321 LT 102					
BED SC 3^1CG-SNE				CHE 310 LT 201	CHE 314 LT 107B		CIM 322 C2-03	CHE 312 LT 013B					SNE 303 LT 203	CIM 313 LT 109		SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203							GEO 301 LT 016B	GEO 318 LT 107B					
BED SC 3^1CM-SNE:		MAT 310 C1-01		CHE 310 LT 201	CHE 314 LT 107B		CIM 322 C2-03	CHE 312 LT 013B					SNE 303 LT 203		CIM 311 LT 011	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203				MAT 314 MAT 2111 C1-01									
BED SC 3^1CP-SNE				CHE 310 LT 201	CHE 314 LT 107B		CIM 322 C2-03	CHE 312 LT 013B	PHY 312 LT 012				SNE 303 LT 203			SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203	PHY 313 LT 113B			CIM 323 LT 001			PHY 310 LT 006B						
BED SC 3^1PM-SNE		MAT 310 C1-01							PHY 312 LT 012				SNE 303 LT 203		CIM 311 LT 011	SNE 301 LT 006B	PSY 310 LT 101	SNE 300 LT 203	PHY 313 LT 113B			MAT 314 MAT 2111 C1-01	CIM 323 LT 001		PHY 310 LT 006B						
BED SC 4^2 BC-SNE:	BOT 415 C1-02			SNE 403 LT 113B	CHE 419 LT 007		SNE 442 LT 102		ZOO 423E LT 109	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05			ZOO 420E LT 010		CHE 416 LT 006B	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED SC 4^2 BM-SNE:	BOT 415 C1-02	MAT 421 LT 007		SNE 403 LT 113B			SNE 442 LT 102	MAT 419 LT 020	ZOO 423E LT 109	SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05		MAT 427 C1-02	ZOO 420E LT 010			SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED SC 4^2CM-SNE:		MAT 421 LT 007		SNE 403 LT 113B	CHE 419 LT 007		SNE 442 LT 102	MAT 419 LT 020		SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05		MAT 427 C1-02			CHE 416 LT 006B	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED SC 4^2PC-SNE:	PHY 415 LT 115			SNE 403 LT 113B	CHE 419 LT 007		SNE 442 LT 102			SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05		PHY 416 LT 203			CHE 416 LT 006B	SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED SC 4^2PM-SNE:	PHY 415 LT 115	MAT 421 LT 007		SNE 403 LT 113B			SNE 442 LT 102	MAT 419 LT 020		SNE 441E LT 108	EMP 412 LT 202	SNE 432E LT 010	SNE 422E 411E C1-05		MAT 427 C1-02	PHY 416 LT 203			SNE 431E LT 115	PSY 410 LT 110B	SNE 430E LT 002	SNE 440E C2-05	EMP 413 LT 201	SNE 423E 412E LT 005	SNE 420E SNE 410 LT 202						
BED ART 1^2EL-GC:			EDF 1203 LT 101	LIT 1208 LT 013B			LAC 1211 LT 108	COM 1200 LT 013B					LIT 1207 LT 107B	LAC 1208 LT 001	PSY 1204 LT 202	EGC 1204 LT 004			EGC 1205 LT 014												
BED ART 1^2GB-GC:			EDF 1203 LT 101				BCM 1205 LT 116B	COM 1200 LT 013B					GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202	EGC 1204 LT 004			EGC 1205 LT 014						ECO 1201 LT 110B						
BED ART 1^2GK-GC:			EDF 1203 LT 101				KIS 1206 LT 115	COM 1200 LT 013B					GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202	EGC 1204 LT 004			EGC 1205 LT 014						KIS 1207 LT 010						

	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 1^2GR-GC:			EDF 1203 LT101		REL 1207 LT114			COM 1200 LT 013B					GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202		EGC 1204 LT 004		REL 1206 LT 112	EGC 1205 LT 014										
BED ART 1^2HG-GC:			EDF 1203 LT101	HIS 1208 LT 108				COM 1200 LT 013B					GEO 1206 LT 106	GEO 1207 LT 005	PSY 1204 LT 202		EGC 1204 LT 004			EGC 1205 LT 014				HIS 1207 C1-05						
BED ART 1^2HR-GC:			EDF 1203 LT101	HIS 1208 LT 108	REL 1207 LT 114			COM 1200 LT 013B						PSY 1204 LT 202		EGC 1204 LT 004			REL 1206 LT 112	EGC 1205 LT 014				HIS 1207 C1-05						
BED ART 1^2MB-GC:			EDF 1203 LT101				BCM 1205 LT 116B	COM 1200 LT 013B	MAT 1207 LT 201					PSY 1204 LT 202		EGC 1204 LT 004				EGC 1205 LT 014			MAT 1104 LT 004			ECO 1201 LT 110B	MAT 1206 LT 012			
BED 2^2 HR- GC:				HIS 2214 C1-04	ECI 2205 LT 202		REL 2217 LT 003	REL 2220 LT 003						PSY 2205 LT 202		ECI 2206 LT 101			HIS 2215 LT 011	EGC 2208 LT 107B				EGC 2209 LT 201						
BED ART 2^2EL-GC:	LIT 2217 LT 008	LIT 2216 LT 014			ECI 2205 LT 202									PSY 2205 LT 202		ECI 2206 LT 101				EGC 2208 LT 107B				EGC 2209 LT 201		LAC 2215 LT 111	LAC 2214 LT 106			
BED ART 2^2GB-GC:		GEO 2215 LT 114			ECI 2205 LT 202		BCM 2210 LT 202							PSY 2205 LT 202		ECI 2206 LT 101				EGC 2208 LT 107B				EGC 2209 LT 201		BCM 2208 LT 201	GEO 2216 LT 009B			
BED ART 2^2GK-GC:	KIS 2211 LT 202	GEO 2215 LT 114			ECI 2205 LT 202									PSY 2205 LT 202	KIS 2210 LT 001	ECI 2206 LT 101				EGC 2208 LT 107B				EGC 2209 LT 201			GEO 2216 LT 009B			
BED ART 2^2HG-GC:		GEO 2215 LT 114		HIS 2214 C1-04	ECI 2205 LT 202									PSY 2205 LT 202		ECI 2206 LT 101			HIS 2215 LT 011	EGC 2208 LT 107B				EGC 2209 LT 201			GEO 2216 LT 009B			
BED ART 2^2KH-GC:	KIS 2211 LT 202			HIS 2214 C1-04	ECI 2205 LT 202									PSY 2205 LT 202	KIS 2210 LT 001	ECI 2206 LT 101				HIS 2215 LT 011	EGC 2208 LT 107B				EGC 2209 LT 201					
BED ART 2^2MB-GC:					ECI 2205 LT 202		BCM 2210 LT 202	MAT 2214 MAT 317 LT 110B		MAT 2212 LT 007					PSY 2205 LT 202		ECI 2206 LT 101				EGC 2208 LT 107B				EGC 2209 LT 201		BCM 2208 LT 201			
BED ART 3^1KR-GC-:	PRT 310 C2-04			KIS 310 LT 008	KIS 311 LT 110B	IRD 305 LT 201		THL 311 C1-03		REL 310 C1-04				EGC 399 LT 116B		EGC 302 C1-05	PSY 310 LT 101			CIM 316 C1-02					EGC 301 LT 105					
BED ART 3^1RH-GC:	PRT 310 C2-04					IRD 305 LT 201		THL 311 C1-03		REL 310 C1-04	CIM 312 LT 202			EGC 399 LT 116B	HIS 310 LT 020	EGC 302 C1-05	PSY 310 LT 101							HIS 311 LT 110B		EGC 301 LT 105				

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 4^2EL-GC:	LIN 415 C2-01			LIN 419 LT 011			LIT 417 LT 011			LIT 413 LT 014	EGC 412 C1-02	EMP 412 LT 202				LIN 412 C2-02			EGC 411 LT 018	PSY 410 LT 110B				EMP 413 LT 201						
BED ART 4^2HG-GC:		HIS 422 LT 006B		HIS 420 C1-04						GEO 409 C2-05	EGC 412 C1-02	EMP 412 LT 202				GEO 404 C1-01			EGC 411 LT 018	PSY 410 LT 110B				EMP 413 LT 201						
BED ART 4^2HR-GC:		HIS 422 LT 006B		HIS 420 C1-04			REL 421 C1-01				EGC 412 C1-02	EMP 412 LT 202							THL 422 C1-02	EGC 411 LT 018	PSY 410 LT 110B				EMP 413 LT 201					
BED ART 4^2MB-GC:	BBM 447 LT 203	MAT 421 LT 007					MAT 419 LT 020				EGC 412 C1-02	EMP 412 LT 202				MAT 427 C1-02			BBM 417 LT 007	EGC 411 LT 018	PSY 410 LT 110B				EMP 413 LT 201					
BED ECDE 2^2:		ECDE 2125 C1-04		ECDE 2123 LT 102	ECI 2205 LT 202		ECDE 2121 LT 101			ECDE 2124 LT 011				PSY 2205 LT 202				ECI 2206 LT 101		ECDE 2122 LT 004										
BED ECDE 3^1	ECDE 317 LT 107B									ECDE 312 LT 104B			ECDE 313 LT 110B	ECDE 316 LT 110B		ECDE 311 LT 202				ECDE 315 LT 003			ECDE 314 LT 103		ECDE 318 LT 113B					
BED ECDE 4^2:		ECDE 423 LT 013B		ECDE 426 LT 007			ECDE 427 LT 114				EMP 412 LT 202					ECDE 421 LT 015				ECDE 425 LT 104B			ECDE 422 LT 019B	EMP 413 LT 201		ECDE 424 LT 203				
BED SC 1^2BM-GC:			EDF 1203 LT 101	ZOO 1204 LT 019B	BOT 1204 LT 008			COM 1200 LT 013B	MAT 1207 LT 201						PSY 1204 LT 202	BOT 1205 LT 106	EGC 1204 LT 004					MAT 1104 LT 004				MAT 1206 LT 012				
BED SC 1^2CG-GC:			EDF 1203 LT 101				CHE 1207 LT 202	COM 1200 LT 013B		CHE 1205 LT 106			GEO 1206 LT 106	GEO 1207 LT 006	PSY 1204 LT 202		EGC 1204 LT 004			EGC 1205 LT 014										
BED SC 1^2CM-GC:			EDF 1203 LT 101				CHE 1207 LT 202	COM 1200 LT 013B	MAT 1207 LT 201	CHE 1205 LT 106					PSY 1204 LT 202		EGC 1204 LT 004			EGC 1205 LT 014		MAT 1104 LT 004				MAT 1206 LT 012				
BED SC 1^2CP-GC:			EDF 1203 LT 101		PHY 1207 C2-04		CHE 1207 LT 202	COM 1200 LT 013B		CHE 1205 LT 106					PSY 1204 LT 202		EGC 1204 LT 004			EGC 1205 LT 014			PHY 1208 LT 203							
BED SC 1^2PM-GC:			EDF 1203 LT 101		PHY 1207 C2-04			COM 1200 LT 013B	MAT 1207 LT 201								EGC 1204 LT 004			EGC 1205 LT 014		MAT 1104 LT 004	PHY 1208 LT 203			MAT 1206 LT 012				
BED SC 2^2 MB-GC:					ECI 2205 LT 202			ZOO 2209 LT 106	MAT 2214 MAT 317 LT 110B			MAT 2212 LT 007	ENS 2100 LT 203			PSY 2205 LT 202			ECI 2206 LT 101			EGC 2208 LT 107B			EGC 2209 LT 201					

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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	0830-1030	1100-1300	1430-1630
BED SC 2^2CM-GC:	CHE 2215 LT 108			ECI 2205 LT 202			MAT 2214MAT 317 LT 110B			MAT 2212 LT 007	ENS 2100 LT 203		PSY 2205 LT 202			ECI 2206 LT 101			EGC 2208 LT 107B			EGC 2209 LT 201			CHE 2214 LT 116B					
BED SC 2^2CP-GC:	CHE 2215 LT 108			ECI 2205 LT 202							ENS 2100 LT 203		PSY 2205 LT 202		PHY 2214 LT 018	ECI 2206 LT 101			EGC 2208 LT 107B			EGC 2209 LT 201			PHY 2213 LT 012	CHE 2214 LT 116B				
BED SC 2^2PM-GC:				ECI 2205 LT 202			MAT 2214MAT 317 LT 110B			MAT 2212 LT 007	ENS 2100 LT 203		PSY 2205 LT 202		PHY 2214 LT 018	ECI 2206 LT 101			EGC 2208 LT 107B			EGC 2209 LT 201			PHY 2213 LT 012					
MED 1^1EDU:				EMP 835 LT 011			EMP 810 LT 012						CIM 821 C1-05						EMP 834 LT 201	EMP 833 LT 016B										
PHD 1^2EDU:	EMP 894A C1-04			EDU 901 LT 001			EMP 906 LT 005								EMP 908 LT 015				EMP 998B C1-05	EMP 903 LT 102										
BSC COMP 1^2 BSC:		COM 1110 LT 201		COM 1203 LT 018			CPR 1208 LT 116B	COM 1206 C1-05							STA 2210 LT 006B	COM 1207 LT 108			COM 1208 LT 105	COM 1204 LT 001										
BSC COMP 2^2:		COM 2205 LT 111		INS 2204 LT 001						INS 2205 LT 003	COM 2207 C2-04		COM 2203: LT 105									COM 2206 LT 202	COM 2204 LT 014			COM 2208/INS 320 LT 006B				
BSC COMP 3^1SW		COM 312 LT 011					COM 317E C2-02		COM 319 LT 105	COM 310 LT 004		COM 313 C2-01			COM 211 LT 104B			COM 318E C1-04	COM 315 C2-02						COM 311 C1-01					
BSC COMP 4^2:				COM 420E C2-05	COM 423 LT 010		COM 421 LT 201		COM 425 C2-03									COM 321 LT 010	COM 424 C2-04		COM 426 LT 109	COM 422 LT 004			COM 431E C2-01					
BSC INS 1^2:		INS 1207 LT 001		INS 1204 C2-03			INS 1209 LT 014								INS 1203 LT 203				INS 1206 LT 006B			INS 1205 C1-04			INS 1208 LT 105					
BSC INS 2^2:	INS 2209 LT 002			INS 2204 LT 001			INS 2206 LT 002	INS 2203 LT 001		INS 2205 LT 003			INS 2207 LT 001					INS 2210 LT 018							INS 2208 LT 020					
BSC INS 3^1IT		INS 304 LT 106					INS 323 LT 018			INS 322 LT 101		INS 301 LT 111	INS 302 LT 201					INS 321 C1-03	INS 303 C2-01						COM 2208/INS 320 LT 006B					
BSC INS 3^1LIS	INS 336 C2-05	INS 304 LT 106		INS 332 LT 012					INS 322 LT 101		INS 301 LT 111	INS 302 LT 201			INS 330 LT 017				INS 303 C2-01			INS 331 LT 108								

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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	0830-1030	1100-1300	1430-1630
BSC INS 3^1RAM:		INS 304 LT 106					INS 352 C1-05				INS 322 LT 101		INS 301 LT 111	INS 302 LT 201						INS 303 C2-01					INS 350 C1-05	INS 351 C2-03				
BSC INS 4^2IT:		INS 433 C2-03		INS 435 LT 103			INS 407 LT 114			INS 461 C2-01	INF 444 LT 203		INS 434 C1-02	INS 436 C2-04								INF 411 C2-01			INS 414 C2-04	INS 405 LT 007				
BSC INS 4^2LIS:		INS 432 LT 101					INS 407 LT 114	INS 445 C2-03			INF 444 LT 203							INS 443 LT 009B			INS 453 LT 111	INF 411 C2-01			INS 414 C2-04	INS 405 LT 007				
BSC INS 4^2RAM:				INS 452 C1-05			INS 407 LT 114				INF 444 LT 203											INF 411 C2-01			INS 414 C2-04	INS 405 LT 007				
BSC APSTC 1^2:				STA 1207 STA 1208 LT 110B	STA 1209 LT 019B					STA 1208 C1-02			STA 1106 LT 013B					MAT 1205 LT 005	MAT 1203 LT 019B		STA 1210 LT 012	STA 1211 LT 102								
BSC APSTC 2^2:		STA 2216 LT 019B					STA 2218 LT 100B				STA 2220 LT 114				MAT 2203 C2-02		STA 2217 LT 107B				STA 2221 LT 105	STA 2219 LT 112								
BSC APSTC 3^1		MAT 310 C1-01				IRD 305 LT 201					STA 318 LT 103			STA 315 LT 103					STA 316 C1-01		MAT 314 MAT 2111 C1-01				STA 317 C1-05					
BSC APSTC 4^2:		STA 417 STA 429 C1-03		STA 427 LT 101	COM 400 C2-05						STA 424 LT 107B		STA 428 LT 014					STA 423 LT 001							STA 425 C2-03					
BSC CHEM 1^2:	COM 1205 LT 010						CHE 1207 LT 202	COM 1200 LT 013B	MAT 1207 LT 201	CHE 1205 LT 105		CHE 1206 LT 201						COM 1204 LT 001			STA 1204 LT 006B									
BSC CHEM 2^2:	CHE 2215 LT 106	COM 2215 LT 116B			CHE 2213 LT 009B		CHE 2216 LT 013B						MAT 2213 LT 006		REL 2100 LT 016B				CHE 2117 LT 116B							CHE 2214 LT 116B				
BSC CHEM 3^1				CHE 310 LT 201	CHE 314 LT 107B	IRD 305 LT 201		CHE 312 LT 013B					CHE 313 LT 104B				CHE 311 LT 011							MAT 314 MAT 2111 C1-01		CHE 315 LT 108				
BSC CHEM 4^2:					CHE 419 LT 007					CHE 420 LT 001			CHE 417 LT 203			CHE 418 LT 002		CHE 416 LT 006B							CHE 415 C1-04	CHE 424 LT 001				
BSC MAT 1^2:	COM 1110 LT 201			STA 1207 STA 1208 LT 110B	STA 1209 LT 019B			COM 1200 LT 013B	MAT 1207 LT 201	MAT 1208 LT 006B			STA 1106 LT 013B											MAT 1104 LT 004			MAT 1206 LT 012			

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20			
	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	0830-1030	1100-1300	1430-1630	
BSC MAT 2^2:					MAT 2215 C1-01			MAT 2214 MAT 317 LT 110B			MAT 2212 LT 007			MAT 2213 LT 008						STA 2217 LT 107B					STA 2221 LT 105		COM 2104 LT 106				
BSC MAT 3^1AM		MAT 310 C1-01				IRD 305 LT 201		MAT 318 MAT 2214 MAT 317 LT 110B			MAT 315 LT 108						MAT 320 LT 103								MAT 314 MAT 2111 C1-01						
BSC MAT 3^1STA		MAT 310 C1-01				IRD 305 LT 201					MAT 315 LT 108			STA 318 LT 103						STA 316 C1-01					MAT 314 MAT 2111 C1-01			STA 317 C1-05			
BSC MAT 4^2 STA:		STA 417 STA 429 C1-03			STA 427 LT 101			COM 410 C2-05	MAT 419 LT 020			STA 424 LT 107B			STA 428 LT 014										MAT 411 C2-05						
BSC MAT 4^2AM:		MAT 421 LT 007			STA 427 LT 101			COM 410 C2-05	MAT 419 LT 020						MAT 427 C1-02				MAT 426 LT 008					MAT 411 C2-05			MAT 416 LT 101				
BSC MAT 4^2PM:	MAT 414 C2-02	MAT 421 LT 007			STA 427 LT 101			COM 410 C2-05	MAT 419 LT 020					MAT 427 C1-02										MAT 411 C2-05			MAT 416 LT 101				
BSC PHY 1^2:	COM 1205 LT 010				PHY 1207 C2-04				COM 1200 LT 013B	MAT 1207 LT 201	MAT 1208 LT 006B			PHY 1206 LT 113B										PHY 1208 LT 203			MAT 1206 LT 012				
BSC PHY 2^2:								PHY 2212 LT 203		STA 1103 LT 101				MAT 2213 LT 008			PHY 2214 LT 018			COM 1204 LT 001				MAT 314 MAT 2111 C1-01			PHY 2213 LT 012				
BSC PHY 3^1:					PHY 311 LT 114			MAT 318 LT 113B	MAT 2214 MAT 317 LT 110B		PHY 312 LT 012								PHY 313 LT 113B					MAT 314 MAT 2111 C1-01			PHY 310 LT 006B				
BSC PHY 4^2:	PHY 415 LT 115	PHY 429E C1-05									PHY 427E C2-02			PHY 417 LT 002	PHY 430E C2-01				PHY 416 LT 203			PHY 431E LT 103									
BSC BOT 2^2:	CHE 2215 LT 108							ZOO 2209 LT 108	MIC 2205 LT 106								ZOO 2207 LT 018							BOT 2227 ZOO 2227 C2-04			ZOO 2206 LT 104B	CHE 2214 LT 116B			
BSC BOT 3^1	ZOO 310 LT 009B				BOT 312 C2-03	IRD 305 LT 201		BOT 319 C2-04		BOT 315 LT 110B	BOT 310 LT 113B						ZOO 322 BOT 322 LT 108							BOT 316 LT 006B							
BSC BOT 4^2:	BOT 415 C1-02				BOT 419 LT 012			BOT 420 LT 019B		BOT 412 LT 006B					ZOO 417 LT 103				BOT 414 LT 106					BOT 418 LT 009B							

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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	0830-1030	1100-1300	1430-1630
BSC ZOO 2^2:	CHE 2215 LT 108						ZOO 2209 LT 108	MIC 2205 LT 106							ZOO 2207 LT 018			BOT 2227 ZOO 2227 C2-04							ZOO 2206 LT 104B	CHE 2214 LT 118B				
BSC ZOO 3^1	ZOO 310 LT 009B			BOT 312 C2-03	IRD 305 LT 201				ZOO 313 LT 017			ZOO 317 LT 102			ZOO 322 BOT322 LT 108	ZOO 314 LT 201					BOT 316 LT 006B			ZOO 311 C2-02						
BSC ZOO 4^2:				ZOO 419E LT 112		ZOO 422E C1-04			ZOO 423E LT 109			ZOO 417 LT 103			ZOO 420E LT 010										ZOO 421E LT 013B					
BSC ENV 1^2 EBH:								COM 1200 LT 013B		EBH 1209 LT 110B		EBH 1206 LT 020			EBH 1205 LT 014	FEM 1203 LT 102					EBH 1208 LT 112					MAT 1200 IRD 104 C2-02				
BSC ENV 1^2 EEM:				EEM 1205 LT 112				COM 1200 LT 013B					EEM 1206 LT 008									URP 1204 LT 012			ECO 1203 LT 202					
BSC ENV 1^2 EES:							EES 1213 LT 201	COM 1200 LT 013B	ENS 1211 C1-01	EES 1209 LT 011			EES 1210 LT 109B		EES 1214 LT 116B									EES 1212 LT 115		MAT 1200 IRD 104 C2-02				
BSC ENV 2^2 EBH:	EBH 1111 LT 109			ENS 2208 LT 014			EBH 2215 LT 005		EBH 2214 LT 020		EBH 1104 LT 018	EBH 2213 LT 112									ENS 2204 LT 005			ENS 2201 LT 007		ENS 2202 LT 010				
BSC ENV 2^2 EEM:	EBH 1111 LT 109			EEM 2216 LT 010		URP 2103 LT 018		EEM 2213 LT 004	EEM 2212 LT 106								EEM 2217 LT 105					EEM 2218 LT 017	EEM 2215 LT 020			EEM 2214 LT 103				
BSC ENV 2^2 EES:				ENS 2208 LT 014				EES 2228 LT 009B					EES 2230 C1-03		EES 2227 LT 003						EES 2223 LT 011			EES 2229 LT 015	ENS 2201 LT 007					
BSC ENV 3^1 EBH:	EBH 303 LT 111								EBH 302 LT 113B				EBH 304 LT 019B		EBH 305 C1-01			EPM 307 C2-01					EBH 301 C1-02			EBH 300 LT 014				
BSC ENV 3^1 ECM:	EBH 303 LT 111	EPM 300 LT 005			EPM 304 C2-01								EPM 303 LT 015					EPM 307 C2-01					EPM 302 LT 020	EPM 301 LT 111						
BSC ENV 3^1 EPM:		EPM 300 LT 005			EPM 304 C2-01								EPM 303 LT 015					EPM 306 C2-03	EPM 305 LT 111				EPM 302 LT 020	EPM 301 LT 111						
BSC ENV 4^2 EPM:	EPM 412 LT 014			EPM 413 LT 107B				EPM 415 LT 103		SES 410 C1-01			EPM 410 LT 016B				SES 415 LT 113B							EPM 411 LT 104B						

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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	0830-1030	1100-1300	1430-1630
BSC ENV 4^2EBH:				EES 415 C2-01			EBH 413 LT 107B			SES 410 C1-01			EPM 410 LT 016B	EBH 412 LT 012		EBH 411 C1-05				EBH 410 C2-03										
BSC ENV 4^2ECM:				EES 415 C2-01			EPM 415 LT 103			SES 410 C1-01			EPM 410 LT 016B			SES 400 LT 013B				EPM 411 LT 104B							EPM 414 LT 005			
BSC URP 1^2:					URP 1204 LT 015			ENS 1201 LT 012	COM 1200 LT 013B						URP 1201 LT 008						EEM 1200 LT 109				URP 1205 LT 114	MAT 1200 IRD 104 C2-02				
BSC URP 2^2:										URP 2204 LT 005			ENS 2205 LT 202	URP 2205 LT 011		URP 2201 LT 008				URP 2203 LT 007					URP 2202 LT 015	ENS 2202 LT 010				
BSC AHP 1^2:				AHP 1202 LT 116B					COM 1200 LT 013B	AHP 1208 LT 020			AHP 1201 LT 112	AHP 1105 LT 102	AHP 1204 LT 019B						AHP 1206 LT 113B			AHP 1203 LT 007						
BSC AHP 2^2:	AHP 2203 LT 101						AHP 2205 LT 111						AHP 2206 LT 106		REL 2100 LT 016B	AHP 2201 LT 104B		AHP 2106 LT 102			AHP 2207 LT 003				AHP 2202 LT 016B					
BSC FOR 1^2:	FEM 1205 LT 018				BOT 1204 LT 008			ENS 1201 LT 012	COM 1200 LT 013B	FEM 1206 LT 018						FEM 1203 LT 102							FEM 1207 LT 008	MAT 1200 IRD 104 C2-02						
BSC FOR 2^2:		FEM 2212 LT 017		FEM 2203 LT 016B			TRM 2206 LT 009B							ENS 2207 LT 010		FEM 2213 LT 009B		ENS 2206 C2-02												
BSC FOR 3^1:	FOR 313 LT 016B								COM 300 LT 005	FOR 311 LT 001			FOR 314 C1-04			FOR 312 LT 116B		FOR 315 LT 105		WST 300 C2-02				FOR 310 C2-01						
BSC FOR 4^2:	FOR 421 LT 112	FOR 415 LT 015			FOR 422 BTM 419 LT 017			FOR 424 LT 112		FOR 420 LT 107B	FOR 416 C1-05		FOR 425 C1-01					FOR 435E LT 116B		FOR 423 LT 014					MAT 1200 IRD 104 C2-02					
BSC PR&LMgt 1^2:				WRM 1203 LT 009B				RLM 1203 LT 019B	COM 1200 LT 013B	WRM 1205 LT 017			RLM 1204 LT 020		TRM 1203 LT 111								RLM 1205 LT 107B	MAT 1200 IRD 104 C2-02						
BSC PR&LMgt 2^2:	RLM 2203 LT 017	RLM 2205 LT 102		TRM 2204 LT 015			TRM 2206 LT 009B			TRM 2103 LT 015										TRM 2205 LT 113B	RLM 2204 LT 101				RLM 2206 LT 110B					
BSC WLM 1^2:				WRM 1203 LT 009B	BOT 1204 LT 008			CHE 1251 LT 002	COM 1200 LT 013B	WRM 1205 LT 017			WRM 1204 LT 003			FEM 1203 LT 102								MAT 1200 IRD 104 C2-02						

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	2018-04-09			2018-04-10			2018-04-11			2018-04-12			2018-04-13			2018-16			2018-04-17			2018-04-18			2018-04-19			2018-04-20		
	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 WLM 2^2:		WRM 2204 C2-04		FEM 2203 LT 016B	WRM 2207 WLM450 LT 106			ZOO 2209 C1-02			WRM 2206 WLM468 LT 008		WRM 2203 LT 003						WRM 2205 LT 002				ENS 2203 LT 003							
BSC WLM 3^1:	WLM 361 LT 003	WLM 342 LT 107B					WLM 350 LT 112	WLM 352 LT 010					WLM 366 LT 104B	WLM 362 LT 107B					WLM 348 LT 015						WLM 340 LT 017					
BSC WLM 4^2:	WLM 464 LT 114			WLM 480E LT 004	WRM 2207 WLM450 LT 106		WLM 452 LT 008	WLM 458 LT 004			WRM 2206 WLM468 LT 008			WLM 456 LT 004								WLM 481E C2-01								
BTM 1^2:	BTM 1206 LT 019B	BTM 1203 LT 016B						COM 1200 LT 013B	BTM 1207 LT 010										BTM 1204 LT 012			BTM 1208 LT 019B			BTM 1205 LT 002	MAT 1200 IRD 104 C2-02				
BTM 2^2:		BTM 2204 C2-02					BTM 2207 C2-04			BTM 2206 C2-03		BTM 2212 C1-03		BTM 2203 LT 019B					BTM 2205 LT 020			BTM 2208 LT 102								
BTM 3^1:	BTM 314 LT 105			BTM 311 LT 111			BTM 316 LT 011							BTM 312 C1-04											BTM 315 LT 103	BTM 313 LT 112				
BTM 4^2:	BTM 417 LT 001				FOR 422 BTM 419 LT 017		BTM 423 LT 017												BTM 424 LT 114	BTM 420 LT 106										
MSE 1^1:							SES 800 LT 102			SES 801 C2-01					SES 804 C1-03							SES 805 LT 001	SES 802 LT 114			SES 803 LT 008				

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Maera John; Director Exams and Timetabling

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