

MAASAI MARA UNIVERSITY MAIN CAMPUS 3-14th Dec 2018-EXAM TIMETABLE



	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 2108: LT 009B						CMD 2109: LT 202	REL 2100 LT 110B		SAS 2105 LT 110B		CMD 2111 LT 201				ENS 2100 LT 013B										CMD 2110: LT 116B	
BA CD 3^1	CMD 3116 LT 008	SAS 3107: LT 110B		SWK 3119 LT 113B						CMD 3117 LT 003						SOC 3128 LT 104B				CMD 3118 LT 019B						STA 3125: LT 113B	SWK 3120 LT 116B	
BA CD 4^1	BAS 402 LT 004	BAS 401 LT 016B	SAS 401 LT 201		CMD 411 LT 003								CMD 410 LT 003					SOC 414 LT 107B				CMD 412 LT 004						
BA CP 1^1		CRP 1103 LT 110B				ZOO 1100 LT 006B					SOC 1105 LT 003	CMJ 1100 LT 013B			CPR 1104 LT 016B							CRP 1105 LT 203					SAS 1103 LT 201	
BA CP 2^1:							HIS 2109 LT101	REL 2100 LT 110B		SAS 2105 LT 110B						CRP 2110 LT 008	CRP 2111 LT 202	ENS 2100 LT 013B									CRP 2109 LT101	
BA CP 3^1	PSA 3121 LT 013B	SAS 3107: LT 110B								CRP 3121 LT 107B			CRP 3118 LT 003									CRP 3119 LT 113B			STA 3125: LT 113B	CRP 3120 LT 203		
BA CP 4^1:	BAS 402 LT 004	BAS 401 LT 016B	SAS 401 LT 201			PCA 410 LT 113B				PCA 412 LT 019B		PCA 417 LT 203										PCA 416 LT 202						
BA HIS 3^1:	PSA 3121 LT 013B	SAS 3107: LT 110B							HIS 3121 LT101					REL 3105 LT 004	HIS 3120 LT101			HIS 3122 LT 004				HIS 3123 LT 004						
BA HIS 4^1:	BAS 402 LT 004	BAS 401 LT 016B	SAS 401 LT 201		HIS 413 LT 004												HIS 412 LT 003				HIS 410 4137 LT 003						HIS 411 4136 LT 003	
BA PS&PA 1^1	PSA 1103 LT101					ZOO 1100 LT 006B				HIS 1103 LT 116B	CMJ 1100 LT 013B				PSA 1105 LT 202							PSA 1106 LT 107B			PSA 1104 LT 113B	SAS 1103 LT 201		

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14						
	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 PS&PA 2^1:								PSA 2115	REL 2100		SAS 2105			PSA 2112				ENS 2100	PSA 2113	PSA 2116				PSA 2114							
								LT101	LT 110B		LT 110B			LT 008				LT 013B	LT101	LT 009B				LT 013B							
BA PS&PA 3^1		SAS 3107:			PSA 3129						PSA 3125			PSA 3130						PSA 3127				PSA 2220:	PSA 3128						
		LT 110B			LT 203						LT101			LT 104B						LT 201				LT 013B	LT101						
BA PS&PA 4^1:	BAS 402	BAS 401	SAS 401	PSA 410										PSA 414	PSA 413														PSA 412		
	LT 004	LT 016B	LT 201	LT 003										LT 004	LT 004														LT 004		
BA SOC 3^1		SAS 3107:						SOC 3126			SOC 3124			SOC 3122					SOC 3123									SOC 3121			
		LT 110B						LT 004			LT 004			LT 107B					SOC 3125									LT 003			
BA SOC 4^1:	BAS 402	BAS 401	SAS 401					SOC 413											SOC 412									SOC 414			
	LT 004	LT 016B	LT 201					LT 019B											LT 008									LT 107B			
BA SW 1^1	SWK 1104	SWK 1103			ZOO 1100						SOC 1105	CMJ 1100							SWK 1105									CMD 1103			
	LT 016B	LT 104B			LT 006B						LT 003	LT 013B							LT 202									LT 009B			
BA SW 2^1:					SWK 2110:						REL 2100	SWK 2113:	SAS 2105						SWK 2112:	ENS 2100									SWK 2111:		
					LT101						LT 110B	LT 110B	LT 110B						LT 019B	LT 013B									LT101		
BA SW 3^1	SWK 3122	SAS 3107:			SWK 3119						SWK 3123				SWK 2113:					SWK 1105									SWK 3121:		
	LT 019B	LT 110B			LT 113B						LT 013B				LT 110B					LT 202									LT 104B		
BA SW 4^1	BAS 402	BAS 401	SAS 401												SWK 402					SOC 408	SWK 404									SWK 400	
	LT 004	LT 016B	LT 201												LT 004					LT 003	LT 004									LT 003	
DCR 1^1:					CRM 100	DSS 101	DAS 100	DCR 102	DSS 100					DCR 100						DCR 110	DCR 103										
					LT 007	LT 007	LT 007	LT 007	LT 005					LT 007							LT 007	LT 007									

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	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	
DSW 1^1:	DSW 111 LT 005				DAS 101 LT 005	DAS 100 CRM 101 DEM 04 LT 101		DSS 100 LT 005						DSW 100 LT 005											DCD 100 LT 005			DSS 102 LT 007
DSW 1^2:			DSW 106 LT 005										DSW 115 LT 007		DSS 104 LT 007		DSW 105 LT 005	DAS 103 LT 007	DAS 102 LT 005								DAS 104 LT 007	
DSW 2^2:		DSW 212 LT 007	DCD 215 LT 007			DSW 214 LT 007		DSW 203 LT 005	DSS 200 LT 007							DSW 216 LT 007		DSW 208 LT 005							DCD 212 LT 007			
BA KIS 1^1	CRP 1207 LT 201				KIS 1103 LT 113B	ZOO 1100 LT 006B	CMJ 1105 LT 009B			KIS 1105 LT 203	CMJ 1102 LT 101	CMJ 1100 LT 013B			CPR 1104 LT 016B				CMJ 1103 LT 009B									SAS 1103 LT 201
BA KIS 2^1	SAS 2103 LT 006B	CMJ 2104 LT 113B						REL 2100 LT 110B	CMJ 2106 LT 016B	CMJ 2103 LT 116B								ENS 2100 LT 013B			KIS 2108 LT 113B					KIS 2109 LT 202		
BA KIS 3^1	CMJ 3106 LT 009B				CMJ 3103 LT 203			CMJ 3102 LT 009B		KIS 3112 LT 006B				SAS 3105 LT 009B							KIS 3117 LT 006B	CMJ 3101 LT 009B						
BA KIS 4^1:	LIN 419 LT 009B	CMM 400 LT 107B	BKS 411 LT 203	BKS 410 LT 113B								KIS 414 LT 006B												KIS 410 4108 LT 101	KIS 411 4103 LT 104B			
BA LACOM 2^1:	SAS 2103 LT 006B	LAC 2106 LT 003	LAC 2107 LT 116B					LAC 2103 LT 116B	REL 2100 LT 110B					LAC 2104 LT 116B				ENS 2100 LT 013B				LAC 2105 LT 101						
BA LACOM 3^1:		SAS 3107: LT 110B						LAC 3106 LT 110B			LAC 3105 LT 113B				LAC 3103 LT 113B	LAC 3108 LT 107B	LAC 3104 LT 116B				LAC 3109 LT 107B						LAC 3107 LT 009B	
BA LING 4^1:	LIN 419 LT 009B	CMM 400 LT 107B		LIT 410 4137 LT 009B	LIN 411 LT 113B						ENG 410 LAC 4105 LT 201														LIT 400 4136 LT 101			

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	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 LTF 1^1:	LIT 1105 LT 110B			LIT 1104 LT 201	LIT 1106 LT 013B	ZOO 1100 LT 006B						CMJ 1100 LT 013B			LIT 1103 LT 110B												SAS 1103 LT 201
BA LTF 2^1:	SAS 2103 LT 006B	LIT 2112: LT 006B						REL 2100 LT 110B					LIT 2115 LT 013B				ENS 2100 LT 013B	LIT 2111: LT 116B				LIT 2113: LT 201			LIT 2114: LT 006B		
BA LTF 3^1:		SAS 3107: LT 110B				LIT 3125: LT 201				LIT 3122 LT 019B		LIT 3124 LT 006B	LIT 3126 LT 019B	LIT 3128: LT 006B	LIT 3127 LT 107B			LIT 3123 LT 019B								LIT 3129 LT 113B	
BSC C&J 1^1:		COM 1100 LT 009B		MAT 1100 LT 009B	ZOO 1100 LT 006B	CMJ 1105 LT 009B	CMJ 1106 LT 009B			CMJ 1102 LT 101	CMJ 1100 LT 013B			CPR 1104 LT 016B				CMJ 1103 LT 009B									SAS 1101 LT 009B
BSC C&J 2^1:		CMJ 2104 LT 113B	CPR 2101 LT 203					REL 2100 LT 110B	CMJ 2106 LT 016B	CMJ 2103 LT 116B						ENS 2100 LT 013B										CMJ 2102 LT 116B	
BSC C&J 3^1BC&J:	CMJ 3106 LT 009B			CMJ 3103 LT 203			CMJ 3102 LT 009B						CMJ 3105 LT 009B	SAS 3105 LT 009B				CMJ 3104 LT 202		CMJ 3101 LT 009B							
BSC C&J 3^1P&J:	CMJ 3106 LT 009B			CMJ 3103 LT 203			CMJ 3102 LT 009B						CMJ 3105 LT 009B	SAS 3105 LT 009B				CMJ 3104 LT 202		CMJ 3101 LT 009B							
BSC C&J 4^1	LIN 419 LT 009B	CMM 400 LT 107B					CMM 402 LT 009B					CMM 401 LT 201				CMM 404 LT 009B		CMM 428 LT 009B		CMM 422 LT 104B							CMM 427 LT 104B
BSC CPR 1^1:		COM 1100 LT 009B		CPR 1102 LT 203	MAT 1100 LT 009B	ZOO 1100 LT 006B	CMJ 1106 LT 009B			CMJ 1100 LT 013B				CPR 1104 LT 016B													SAS 1101 LT 009B
BSC CPR 2^1:		CMJ 2104 LT 113B	CPR 2101 LT 203					REL 2100 LT 110B	CMJ 2106 LT 016B	CMJ 2103 LT 116B						ENS 2100 LT 013B		BLL 2105 LT 107B								LIT 2101 LT 203	

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	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 CPR 3^1		CPR 3102 LT 009B	CPR 3103 LT 009B		CMJ 3103 LT 203									CMJ 3105 LT 009B	CPR 3107 LT 003	CPR 3105 LT 009B	CPR 3109 LT 009B											
BSC CPR 4^1		CMM 400 LT 107B					CMM 402 LT 009B							CMM 401 LT 201	CMM 405 LT 202			CMM 403 LT 201				CMM 422 LT 104B					CMM 406 LT 116B	
BBM 4^1acc	BBM 400 LT 202				BBM 402 LT 201										BBM 473 LT 202						BBM 401 LT 113B		BBM 406 BCM 4109 LT 104B		BBM 410 BCM 4113 LT101			
BBM 4^1FB		BBM 413 BCM 4114 LT 201				BBM 416 BCM 4117 LT 201				BBM 411 BCM 4112 LT 202					BBM 473 LT 202								BBM 406 BCM 4109 LT 104B		BBM 410 BCM 4113 LT101			
BBM 4^1N-FB:		BBM 413 BCM 4114 LT 201				BBM 416 BCM 4117 LT 201				BBM 411 BCM 4112 LT 202													BBM 406 BCM 4109 LT 104B		BBM 410 BCM 4113 LT101	BBM 445 BCM 4148 LT 201		
BBM 4^1purch	BCM 1108 LT 202				ECO 2103 LT 201		ARE 450 BBM 479 LT 113B	BBM 446 LT 008							BBM 473 LT 202								BBM 406 BCM 4109 LT 104B		BBM 410 BCM 4113 LT101	BBM 445 BCM 4148 LT 201	BCM 2104 LT 202	
BBM 4^2FB:		BBM 413 BCM 4114 LT 201				BBM 449 LT 104B				BBM 475 LT 201			BBM 415 LT 203		BBM 412 LT 201							BBM 414 LT 107B			BBM 472 LT 203		BBM 447 LT 009B	
BCOM 1^1	BCM 1108 LT 202	BCM 1103 LT 201				ZOO 1100 LT 006B							CMJ 1100 LT 013B						ECO 1103 LT 016B								BCM 1104 LT 202	
BCOM 2^1:					ECO 2103 LT 201				REL 2100 LT 110B	BCM 2107 LT 202					BCM 2103 LT 201				ENS 2100 LT 013B			BCM 2105 LT 202		BCM 2106 LT 201			BCM 2104 LT 202	
BCOM 3^1AC		BCM 3101 LT 104B		BCM 3105 LT 019B	BCM 3103 BCM 3104 LT 202		BCM 3151 LT 006B					BCM 3113 LT 009B			BCM 3153 LT 113B													BCM 3163 LT 116B

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	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
BCOM 3^1FB					ECO 2103 LT 201		BCM 3151 LT 006B				BCM 3113 LT 009B			BCM 3153 LT 113B		BCM 3114 LT 005			BCM 3116 LT 013B			BCM 3115 LT 008					BCM 3163 LT 116B
BCOM 3^1Purch		BCM 3133 LT 202	BCM 3149 LT 004	BCM 3148 LT 006B			BCM 3151 LT 006B			BCM 3113 LT 009B			BCM 3153 LT 113B														BCM 3163 LT 116B
BHRM 1^1:					ZOO 1100 LT 006B	BHR 1104 LT 202				CMJ 1100 LT 013B			BHR 1106 LT 201						ECO 1110 LT 201	BHR 1105 LT 202						BHR 1103 LT 202	BCM 1104 LT 202
BHRM 2^1:				BHR 2105 LT 202			BHR 2104 LT 202	REL 2100 LT 110B					BHR 2107 LT 202		BHR 2103 LT 201	ENS 2100 LT 013B						BHR 2106 LT 202					
BHRM 3^1:		BCM 3101 LT 104B	BHR 3103 LT 013B				BHR 3104 LT 019B										BHR 3106 LT 104B	BHR 3108 LT 019B							BHR 3105 LT 201	BHR 3107 LT 201	
BHRM 4^1:	BHR 400 LT 202	BHR 405 LT 202	BHR 401 LT 202				BHR 406 LT 202								BHR 404 LT 107B							BHR 403 LT 202	BHR 402 LT 201			BHR 1103 LT 202	
BSC ENT 2^1:			BSE 2103: LT 201					REL 2100 LT 110B					BSE 2105: LT 202	BSE 2104: LT 201			ENS 2100 LT 013B				BPM 2103 LT 201				BSE 2106: LT 201		
BSC ENT 3^1:				BCM 3105 LT 019B	BCM 3103 BCM 3104 LT 202					BCM 3113 LT 009B						BSE 3103 LT 202					ECO 2212: LT 202			BSE 3105 LT 202		BSE 3104 LT 201	
Bsc PPM 1^1	BCM 1108 LT 202					ZOO 1100 LT 006B				CMJ 1100 LT 013B			BPM 1107 LT 202	BPM 1104 LT 202							ECO 1110 LT 201						BCM 1104 LT 202
BSC PPM 2^1:				BPM 2107: LT 202			ECO 3105 BPM 2105 LT 201	REL 2100 LT 110B	BPM 2104: LT 202								ENS 2100 LT 013B				BPM 2106 LT 202	BPM 2103 LT 201					

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	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 PPM 3^1:	BPM 3103 LT 201	BCM 3107 LT 004			BCM 3103 BCM 3104 LT 202			ECO 3105 BPM 2105 LT 201			BCM 3113 LT 009B										ECO 2212: LT 202	BPM 3104 LT 202				BCM 3163 LT 116B	
CBM 1^1:								CBM 07 LT 003	CBM 08 LT 201							CBM 10 LT101									CBM 12 LT 007	CBM 09 LT 203	
CHR 1^1:	CHR 100 LT 007						CHR 106 LT 005		CHR 103 LT 013B						CHR 105 LT 013B	CHR 102 LT 008					CHR 104 LT 203		CHR 101 LT 005				
DBM 1^1:		DBM 05 LT 201			DBM 01 DAS 100 CRM 101 DBM 04 LT 113B LT 101			DBM 02 LT 007														DBM 03 LT 005					
DBM 2^2:										DBM 19 LT 005			DBM 17 LT 007		DBM 18 LT 007	DBM 16 LT 007	DBM 20 LT 005										
DHRM 1^1:							HRD 001 LT 007																				
DHRM 1^2:				HRD 013 LT 005		HRD 011 LT 005			HRD 015 LT 005	HRD 012 LT 005												HRD 009 LT 007		HRD 014 LT 005	HRD 010 DBM 014 LT 005		
PHD 2^1FIN:				DBA 9208 LT 202											DBA 9206 LT 202										DBA 9207 LT 202		
PHD 2^1MKT:																DBA 9215 LT 202	DBA 9216 LT 202								DBA 9217 LT 201		
BA ECO 1^1:		BCM 1103 LT 201			ECO 1105 LT 110B	ZOO 1100 LT 006B					CMJ 1100 LT 013B					ECO 1103 LT 016B									ECO 1106 LT 203	ECO 1104 LT 019B	

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	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 2^1:		ECO 2102 LT 203	ECO 2101 LT 203		ECO 2103 LT 201			REL 2100 LT 110B						ECO 2104 LT 202			ENS 2100 LT 013B		ECO 2105 LT 016B		ECO 2106 LT 016B					ECO 2107 LT 009B	
BA ECO 3^1:							ECO 3105 BPM 2105 LT 201		ECO 3107 LT 201		ECO 3109 LT 203								ECO 3104 LT 203	ECO 3108 LT 203	ECO 3103 LT 201	ECO 3106 LT 203					
BA ECO 4^1		ECO 412 4103 LT 202							ARE 2107 3108 ECO41 6 LT 110B		ECO 425 LT 203	ECO 414 LT 203									ECO 418 LT 202	ECO 423 LT 203					ECO 410 LT 202
BA FECO 1^1:		BCM 1103 LT 201			ECO 1105 LT 110B	ZOO 1100 LT 006B						CMJ 1100 LT 013B				ECO 1103 LT 016B									ECO 1106 LT 203	ECO 1104 LT 019B	
BA FECO 2^1:					ECO 2103 LT 201			REL 2100 LT 110B					ECO 2104 LT 202				ENS 2100 LT 013B		ECO 2105 LT 016B		ECO 2106 LT 016B						ECO 2107 LT 009B
BA FECO 3^1:							ECO 3105 BPM 2105 LT 201		ECO 3107 LT 201										ECO 3104 LT 203	ECO 3110 LT 203	ECO 3103 LT 201	ECO 3106 LT 203		ECO 1106 LT 203	ECO 3111 LT 202		
BSC AgriBus 2 ^1:								REL 2100 LT 110B	ARE 2107 3108 ECO41 6 LT 110B			AGB 2103 LT 013B				AGB 2104 LT 202	ENS 2100 LT 013B	AGB 2105 LT 009B									AGB 2106 LT 004
BSC AgriBus 3^1:				AGB 3103 LT 203			AGB 3105: 3105 BPM 2105 LT 201			AGB 3104 LT 202						AGB 3106 LT 203			ECO 2205 LT 203							ARE 3106 LT 203	
BSC AgriEcon 2^1	ARE 2106 LT 107B				ECO 2103 LT 201			ARE 2107B LT 201	REL 2100 LT 110B					ECO 2204 LT 110B			ENS 2100 LT 013B		ECO 2105 LT 016B								
BSC AgriEcon 3^1	ARE 3105 LT 203			ARE 460 3107 LT 201			ECO 3105 BPM 2105 LT 201		ARE 2107 3108 ECO41 6 LT 110B											ARE 3104 LT 203	ARE 3103 LT 203					ARE 3106 LT 203	

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	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 AgriEcon 4^1			ARE 411 LT 202	ARE 460 3107 LT 201			ARE 450 BBM 479 LT 113B						ARE 462 LT 013B						ARE 451 LT101							ARE 470 LT 202	
BSC E&STAT 1^1:		BCM 1103 LT 201			ECO 1105 LT 110B	ZOO 1100 LT 006B						CMJ 1100 LT 013B				ECO 1103 LT 016B										ECO 1106 LT 203	ECO 1104 LT 019B
BSC E&STAT 2^1:					ECO 2103 LT 201				REL 2100 LT 110B					ECO 2104 LT 202			ENS 2100 LT 013B		ECO 2105 LT 016B		ECO 2106 LT 016B						ECO 2107 LT 009B
BSC E&STAT 3^1:		ECO 412 4103 LT 202		ECO 3113 LT 202				ECO 3105 BPM 2105 LT 201		ECO 3107 LT 201				ECO 3112 LT 201	ECS 4103 LT 202				ECO 3104 LT 203		ECO 3103 LT 201	ECO 3106 LT 203					
BED ART 1^1EL-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B	LAC 1107 LT 009B	LIT 1106 LT 013B	ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B	LIT 1103 LT 110B					LAC 1106 LT 019B							PSY 1103 LT 107B
BED ART 1^1GB-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B		BCM 1102 LT101			ECO 1101 LT101				GEO 1103 LT 107B		GEO 1104 LT101	PSY 1103 LT 107B	
BED ART 1^1GK-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		KIS 1103 LT 113B	ZOO 1100 LT 006B				KIS 1105 LT 203	SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B									GEO 1103 LT 107B		GEO 1104 LT101	PSY 1103 LT 107B	
BED ART 1^1GR-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B		REL 1103 LT 006B				REL 1104 LT 110B		GEO 1103 LT 107B		GEO 1104 LT101	PSY 1103 LT 107B		
BED ART 1^1HB-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B	HIS 1106 LT101	BCM 1102 LT101		ECO 1101 LT101			HIS 1104 LT 107B					PSY 1103 LT 107B	
BED ART 1^1HG-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B	HIS 1106 LT101						HIS 1104 LT 107B	GEO 1103 LT 107B		GEO 1104 LT101	PSY 1103 LT 107B		

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 1^1HK-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		KIS 1103 LT 113B	ZOO 1100 LT 006B				KIS 1105 LT 203	SNE 1104 LT 101	CMJ 1100 LT 013B		SNE 1103 LT 107B	HIS 1106 LT 101													PSY 1103 LT 107B
BED ART 1^1HR-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B					SNE 1104 LT 101	CMJ 1100 LT 013B		SNE 1103 LT 107B	HIS 1106 LT 101	REL 1103 LT 006B					REL 1104 LT 110B	HIS 1104 LT 107B						PSY 1103 LT 107B
BED ART 1^1MB-SNE:	MAT 1104 LT 201	ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B				SNE 1104 LT 101	CMJ 1100 LT 013B	MAT 1103 LT 113B	SNE 1103 LT 107B		BCM 1102 LT 101	STA 1103 LT 104B					ECO 1101 LT 101							PSY 1103 LT 107B
BED ART 1^1MG-SNE:	MAT 1104 LT 201	ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B				SNE 1104 LT 101	CMJ 1100 LT 013B	MAT 1103 LT 113B	SNE 1103 LT 107B			STA 1103 LT 104B							GEO 1103 LT 107B			GEO 1104 LT 101	PSY 1103 LT 107B	
BED ART 1^1MK-SNE:	MAT 1104 LT 201	ECI 1103 LT 116B	SNE 1105 LT 107B		KIS 1103 LT 113B	ZOO 1100 LT 006B				KIS 1105 LT 203	SNE 1104 LT 101	CMJ 1100 LT 013B	MAT 1103 LT 113B	SNE 1103 LT 107B			STA 1103 LT 104B											PSY 1103 LT 107B
BED ART 1^1RK-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		KIS 1103 LT 113B	ZOO 1100 LT 006B				KIS 1105 LT 203	SNE 1104 LT 101	CMJ 1100 LT 013B		SNE 1103 LT 107B		REL 1103 LT 006B						REL 1104 LT 110B						PSY 1103 LT 107B
BED ART 2^1BG-SNE:				GEO 2110: LT 101					REL 2100 LT 110B		BCM 2102 LT 104B		SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT 101	ENS 2100 LT 013B		ECI 2104 LT 113B	BCM 2105 LT 202	GEO 2109 LT 101						
BED ART 2^1EL-SNE:		LAC 2106 LT 003	LAC 2107 LT 116B						REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT 101	ENS 2100 LT 013B	LIT 2111: LT 116B	ECI 2104 LT 113B			LIT 2113: LT 201					
BED ART 2^1GH-SNE:				GEO 2110: LT 101				HIS 2109 LT 101	REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT 101	ENS 2100 LT 013B		ECI 2104 LT 113B		GEO 2109 LT 101					HIS 2110 LT 104B	
BED ART 2^1HB-SNE:								HIS 2109 LT 101	REL 2100 LT 110B		BCM 2102 LT 104B		SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT 101	ENS 2100 LT 013B		ECI 2104 LT 113B	BCM 2105 LT 202						HIS 2110 LT 104B	

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14		
	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 2^1HK-SNE:								HIS 2109 LT101	REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B	KIS 2108 LT 113B				KIS 2109 LT 202	HIS 2110 LT 104B	
BED ART 2^1HM-SNE:	MAT 2109 LT 104B							HIS 2109 LT101	REL 2100 LT 110B	MAT 2111 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B						HIS 2110 LT 104B	
BED ART 2^1HR-SNE:	REL 2114 LT101							HIS 2109 LT101	REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B		HIS 1104 LT 107B				HIS 2110 LT 104B	
BED ART 2^1KG-SNE:				GEO 2110: LT101					REL 2100 LT 110B	KIS 1105 LT 203			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B	KIS 2108 LT 113B	GEO 2109 LT101				KIS 2109 LT 202	
BED ART 2^1KM-SNE:	MAT 2109 LT 104B								REL 2100 LT 110B	MAT 2111 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B	KIS 2108 LT 113B					KIS 2109 LT 202	
BED ART 2^1MB-SNE:	MAT 2109 LT 104B								REL 2100 LT 110B	MAT 2111 LT 104B	BCM 2102 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B	BCM 2105 LT 202					
BED ART 2^1MG-SNE:	MAT 2109 LT 104B			GEO 2110: LT101					REL 2100 LT 110B	MAT 2111 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B		GEO 2109 LT101					
BED ART 2^1RG-SNE:	REL 2114 LT101			GEO 2110: LT101					REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B		GEO 2109 LT101					
BED ART 2^1RK-SNE:	REL 2114 LT101								REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B	KIS 2108 LT 113B					KIS 2109 LT 202	
BED ART 3^1EL-SNE:		SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B						LIT 3122 LT 019B		SNE 3106E LT101	SNE 3108E LT101	LAC 3108 LT 107B	ECI 3115 LT101				LIT 3123 LT 019B		ECI 3114 LT101	PSY 3106 LT 116B			LAC 3107 LT 009B	SNE 3104E LT 107B

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 3^1GB-SNE:	ECI 3112 LT101	SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B		BCM 3113 LT 009B		SNE 3106E LT101	SNE 3108E LT101			ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B			SNE 3104E LT 107B	BCM 3163 LT 116B				
BED ART 3^1GH-SNE :		SNE 3105E LT 107B	ECI 3109 LT101	SNE 3117 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B		HIS 3121 LT101		SNE 3106E LT101	SNE 3108E LT101		HIS 3120 LT101		ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B			SNE 3104E LT 107B				
BED ART 3^1HB-SNE:	ECI 3112 LT101	SNE 3105E LT 107B	ECI 3109 LT101	SNE 3117 LT 107B	EDA 3103 LT 110B					HIS 3121 LT101	BCM 3113 LT 009B	SNE 3106E LT101	SNE 3108E LT101		HIS 3120 LT101						PSY 3106 LT 116B			SNE 3104E LT 107B	BCM 3163 LT 116B			
BED ART 3^1HK-SNE:	ECI 3111 LT101	SNE 3105E LT 107B	ECI 3109 LT101	SNE 3117 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101			HIS 3121 LT101		SNE 3106E LT101	SNE 3108E LT101		HIS 3120 LT101						PSY 3106 LT 116B			SNE 3104E LT 107B	KIS 3114 LT101			
BED ART 3^1HR-SNE:		SNE 3105E LT 107B	ECI 3109 LT101	SNE 3117 LT 107B	EDA 3103 LT 110B					HIS 3121 LT101		SNE 3106E LT101	SNE 3108E LT101	REL 3129 LT101	HIS 3120 LT101	REL 3128 LT101					PSY 3106 LT 116B		ECI 3113 LT101	SNE 3104E LT 107B				
BED ART 3^1KG-SNE:	ECI 3111 LT101	SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101	GEO 3122 LT 107B				SNE 3106E LT101	SNE 3108E LT101				ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B			SNE 3104E LT 107B	KIS 3114 LT101			
BED ART 3^1KM-SNE:	ECI 3111 LT101	SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101					SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B					MAT 3117 LT 116B	PSY 3106 LT 116B			SNE 3104E LT 107B	KIS 3114 LT101			
BED ART 3^1KR-SNE:	ECI 3111 LT101	SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101		KIS 1105 LT 203			SNE 3106E LT101	SNE 3108E LT101	REL 3129 LT101	REL 1103 LT 006B	REL 3128 LT101					PSY 3106 LT 116B		ECI 3113 LT101	SNE 3104E LT 107B	KIS 3114 LT101			
BED ART 3^1MB-SNE:	ECI 3112 LT101	SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B						BCM 3113 LT 009B	SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B						MAT 3117 LT 116B	PSY 3106 LT 116B		SNE 3104E LT 107B	BCM 3163 LT 116B			
BED ART 3^1MG-SNE:		SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B				SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B						ECI 3110 LT101	GEO 3121 LT 107B			MAT 3117 LT 116B	PSY 3106 LT 116B		SNE 3104E LT 107B

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14		
	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 3^1RG-SNE:		SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B					SNE 3106E LT101	SNE 3108E LT101	REL 3129 LT101		REL 3128 LT101		ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B		ECI 3113 LT101	SNE 3104E LT 107B	
BED ART 4^1BH													EMP 410 LT 019B			EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003		BBM 406 BCM 4109 LT 104B	IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B	HIS 411 4136 LT 003	
BED ART 4^1BM-SNE		MAT 413 LT101					SNE 400 LT101		SNE 402 LT101		MAT 418 LT 104B	EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B		EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B				IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B	MAT 421 LT101		
BED ART 4^1BR-SNE		REL 411 LT 104B		PRT 410 LT 203			SNE 400 LT101		SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B		EMP 411 EDA 4105 LT 110B					BBM 406 BCM 4109 LT 104B	IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B			
BED ART 4^1EL-SNE				LIT 410 4137 LT 009B	LIN 411 LT 113B		SNE 400 LT101	ENG 410 LAC 4105 LT 201	SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B		EMP 411 EDA 4105 LT 110B					LIT 400 4136 LT101	IRD 400 LT 107B	ENG 412 LT 019B	EMP 413 LT 006B			
BED ART 4^1GB-SNE							SNE 400 LT101	GEO 410 4137 LT 009B	SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101	GEO 404 LT 019B	EDF 410 LT 009B		GEO 412 4138 LT 113B	EMP 411 EDA 4105 LT 110B				BBM 406 BCM 4109 LT 104B	IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B			
BED ART 4^1GM-SNE		MAT 413 LT101					SNE 400 LT101	GEO 410 4137 LT 009B	SNE 402 LT101		MAT 418 LT 104B	EMP 410 LT 019B	SNE 401 LT101	GEO 404 LT 019B	EDF 410 LT 009B		GEO 412 4138 LT 113B	EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B			IRD 400 LT 107B		EMP 413 LT 006B	MAT 421 LT101		
BED ART 4^1GR-SNE:		REL 411 LT 104B		PRT 410 LT 203			SNE 400 LT101	GEO 410 4137 LT 009B	SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101	GEO 404 LT 019B	EDF 410 LT 009B		GEO 412 4138 LT 113B	EMP 411 EDA 4105 LT 110B					IRD 400 LT 107B		EMP 413 LT 006B			
BED ART 4^1HB-SNE:							SNE 400 LT101		SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B		EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003			BBM 406 BCM 4109 LT 104B	IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B	HIS 411 4136 LT 003			
BED ART 4^1HG-SNE							SNE 400 LT101	GEO 410 4137 LT 009B	SNE 402 LT101		EMP 410 LT 019B	SNE 401 LT101	GEO 404 LT 019B	EDF 410 LT 009B		GEO 412 4138 LT 113B	EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003				IRD 400 LT 107B		EMP 413 LT 006B	HIS 411 4136 LT 003		

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	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 4^1HK-SNE							SNE 400			SNE 402			EMP 410	SNE 401		EDF 410			EMP 411 EDA 4105	HIS 410 4137	KIS 410 4108	KIS 411 4103	IRD 400		EMP 413	HIS 411 4136	
							LT101			LT101			LT 019B	LT101		LT 009B			LT 110B	LT 003	LT101	LT 104B	LT 107B		LT 006B	LT 003	
BED ART 4^1HR-SNE			REL 411		PRT 410		SNE 400			SNE 402			EMP 410	SNE 401		EDF 410			EMP 411 EDA 4105	HIS 410 4137			IRD 400		EMP 413	HIS 411 4136	
			LT 104B		LT 203		LT101			LT101			LT 019B	LT101		LT 009B			LT 110B	LT 003			LT 107B		LT 006B	LT 003	
BED ART 4^1KG-SNE							SNE 400		GEO 410 4137	SNE 402			EMP 410	SNE 401	GEO 404	EDF 410			GEO 412 4138	EMP 411 EDA 4105		KIS 410 4108	KIS 411 4103	IRD 400		EMP 413	
							LT101		LT 009B	LT101			LT 019B	LT101	LT 019B	LT 009B			LT 113B	LT 110B		LT101	LT 104B	LT 107B		LT 006B	
BED ART 4^1MG-SNE			MAT 413						GEO 410 4137	SNE 402			MAT 418	EMP 410	SNE 401	GEO 404	EDF 410		GEO 412 4138	EMP 411 EDA 4105	MAT 410			IRD 400		EMP 413	MAT 421
			LT101						LT 009B	LT101			LT 104B	LT 019B	LT101	LT 019B	LT 009B		LT 113B	LT 110B	LT 107B			LT 107B		LT 006B	LT101
BED ART 4^1N-EL:	EDF 4106			LIT 410 4137					ENG 410 LAC 4105	LIT 3232					LAC 3108				EMP 411 EDA 4105			LIT 400 4136	ECI 4113			LAC 4103	
	LT 113B			LT 009B					LT 201	LT 113B					LT 107B				LT 110B			LT101	LT 004			LT 113B	
BED ART 4^1N-GR:	EDF 4106					REL 4115			GEO 410 4137										GEO 412 4138	EMP 411 EDA 4105				ECI 4113		REL 4139	
	LT 113B					LT 008			LT 009B										LT 113B	LT 110B				LT 004		LT 201	
BED ART 4^1N-HK:	EDF 4106																		EMP 411 EDA 4105	HIS 410 4137	KIS 410 4108	KIS 411 4103	ECI 4113			HIS 411 4136	
	LT 113B																		LT 110B	LT 003	LT101	LT 104B	LT 004			LT 003	
BED ART 4^1N-HR:	EDF 4106																		EMP 411 EDA 4105	HIS 410 4137			ECI 4113			HIS 411 4136	
	LT 113B																		LT 110B	LT 003			LT 004			LT 003	
BED ART 4^1N-KG:	EDF 4106								GEO 410 4137										GEO 412 4138	EMP 411 EDA 4105		KIS 410 4108	KIS 411 4103	ECI 4113			
	LT 113B								LT 009B										LT 113B	LT 110B		LT101	LT 104B	LT 004			
BED ART 4^1N-KR:	EDF 4106																		EMP 411 EDA 4105		KIS 410 4108	KIS 411 4103	ECI 4113				
	LT 113B																		LT 110B		LT101	LT 104B	LT 004				

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1RH-SNE			REL 411 LT 104B		PRT 410 LT 203			SNE 400 LT101			SNE 402 LT101			EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003			IRD 400 LT 107B		EMP 413 LT 006B	HIS 411 4136 LT 003	
BED ART 4^1RK-SNE			REL 411 LT 104B		PRT 410 LT 203			SNE 400 LT101			SNE 402 LT101			EMP 410 LT 019B	SNE 401 LT101		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B		KIS 410 4108 LT101	KIS 411 4103 LT 104B	IRD 400 LT 107B		EMP 413 LT 006B		
BED SC 1^1BM-SNE	MAT 1104 LT 201	ECI 1103 LT 116B	SNE 1105 LT 107B			ZOO 1100 LT 006B	ZOO 1103 LT101			BOT 1103 LT 202	SNE 1104 LT101	CMJ 1100 LT 013B	MAT 1103 LT 113B	SNE 1103 LT 107B			STA 1103 LT 104B										PSY 1103 LT 107B	
BED SC 1^1CB-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		CHE 1104 LT 009B	ZOO 1100 LT 006B	ZOO 1103 LT101			BOT 1103 LT 202	SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B						CHE 1103 LT 013B								PSY 1103 LT 107B
BED SC 1^1CG-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		CHE 1104 LT 009B	ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B						CHE 1103 LT 013B		GEO 1103 LT 107B				GEO 1104 LT101	PSY 1103 LT 107B	
BED SC 1^1CM-SNE:	MAT 1104 LT 201	ECI 1103 LT 116B	SNE 1105 LT 107B		CHE 1104 LT 009B	ZOO 1100 LT 006B					SNE 1104 LT101	CMJ 1100 LT 013B	MAT 1103 LT 113B	SNE 1103 LT 107B			STA 1103 LT 104B			CHE 1103 LT 013B								PSY 1103 LT 107B
BED SC 1^1CP-SNE:		ECI 1103 LT 116B	SNE 1105 LT 107B		CHE 1104 LT 009B	ZOO 1100 LT 006B	PHY 1105 LT 110B				SNE 1104 LT101	CMJ 1100 LT 013B		SNE 1103 LT 107B						CHE 1103 LT 013B			PHY 1104 LT 116B					PSY 1103 LT 107B
BED SC 1^1PM-SNE:	MAT 1104 LT 201	ECI 1103 LT 116B				ZOO 1100 LT 006B	PHY 1105 LT 110B					CMJ 1100 LT 013B	MAT 1103 LT 113B				STA 1103 LT 104B						PHY 1104 LT 116B					PSY 1103 LT 107B
BED SC 2^1BM-SNE	MAT 2109 LT 104B			ZOO 2105 LT101			BOT 2106 FEM 2212 LT 019B	BOT 2107 LT 104B	REL 2100 LT 110B	MAT 2111 LT 104B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B		ZOO 2108 LT 116B					
BED SC 2^1BP-SNE :		PHY 2110 LT 107B	PHY 2111 LT 107B	ZOO 2105 LT101			BOT 2106 FEM 2212 LT 019B	BOT 2107 LT 104B	REL 2100 LT 110B					SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B		ZOO 2108 LT 116B					

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 2^1CB-SNE:				ZOO 2105 LT101	CHE 2108 LT101		BOT 2106 FEM 2212 LT 019B	BOT 2107 LT 104B	REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B	CHE2 111 LT 113B	SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B		ZOO 2108 LT 116B						
BED SC 2^1CM-SNE:	MAT 2109 LT 104B				CHE 2108 LT101				REL 2100 LT 110B	MAT 2111 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B	CHE2 111 LT 113B	SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B								
BED SC 2^1CP-SNE:		PHY 2110 LT 107B	PHY 2111 LT 107B		CHE 2108 LT101				REL 2100 LT 110B				SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B	CHE2 111 LT 113B	SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B			PHY 1104 LT 116B					
BED SC 2^1PM-SNE	MAT 2109 LT 104B	PHY 2110 LT 107B	PHY 2111 LT 107B						REL 2100 LT 110B	MAT 2111 LT 104B			SNE 2110 LT 107B	SNE 2109 LT 107B	EDF 2104 LT 107B		SNE 2111 LT101	ENS 2100 LT 013B		ECI 2104 LT 113B								
BED SC 3^1BC-SNE:		SNE 3105E LT 107B	BOT 3108 LT 104B	SNE 3117 LT 107B	EDA 3103 LT 110B					CHE 3121 LT 116B	ECI 3118 LT 107B		SNE 3106E LT101	SNE 3108E LT101	EDF 2104 LT 107B		CHE 2214 LT101			ECI 2104 LT 113B	CHE 3118 LT 116B			ZOO 3112 LT101	SNE 3104E LT 107B	ECI 3119 LT 107B		
BED SC 3^1BM-SNE:	MAT 1104 LT 201	SNE 3105E LT 107B	BOT 3108 LT 104B	SNE 3117 LT 107B	EDA 3103 LT 110B					MAT 2111 LT 104B			SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B	STA 1103 LT 104B					MAT 3117 LT 116B	PSY 3106 LT 116B	ZOO 3112 LT101	SNE 3104E LT 107B	ECI 3119 LT 107B		
BED SC 3^1CG-SNE		SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B		CHE 3121 LT 116B	ECI 3118 LT 107B		SNE 3106E LT101	SNE 3108E LT101			CHE 2214 LT101		ECI 3110 LT101	GEO 3121 LT 107B	CHE 3118 LT 116B		PSY 3106 LT 116B		SNE 3104E LT 107B			
BED SC 3^1CP-SNE	PHY 3117 LT 116B	SNE 3105E LT 107B	PHY 3119 LT 116B	SNE 3117 LT 107B	EDA 3103 LT 110B			ECI 3117 LT 107B		CHE 3121 LT 116B	ECI 3118 LT 107B		SNE 3106E LT101	SNE 3108E LT101			CHE 2214 LT101			CHE 1103 LT 013B	CHE 3118 LT 116B		PSY 3106 LT 116B		SNE 3104E LT 107B			
BED SC 3^1MC-SNE:		SNE 3105E LT 107B		SNE 3117 LT 107B	EDA 3103 LT 110B					CHE 3121 LT 116B	ECI 3118 LT 107B		SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B	CHE 2214 LT101				CHE 3118 LT 116B	MAT 3117 LT 116B	PSY 3106 LT 116B		SNE 3104E LT 107B			
BED SC 3^1MP-SNE	PHY 3117 LT 116B	SNE 3105E LT 107B	PHY 3119 LT 116B	SNE 3117 LT 107B	EDA 3103 LT 110B			ECI 3117 LT 107B					SNE 3106E LT101	SNE 3108E LT101	MAT 3118 LT 013B	ECI 3116 LT 107B						MAT 3117 LT 116B	PSY 3106 LT 116B		SNE 3104E LT 107B			

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1BM-SNE	BOT 416 LT 019B	BOT 411 MIC 3108 LT 201	MAT 413 LT 101	ZOO 3118 410 LT 113B			SNE 400 LT 101			SNE 402 LT 101			MAT 418 LT 104B	EMP 410 LT 019B	SNE 401 LT 101		EDF 410 LT 009B		ZOO 416 LT 113B	EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B			IRD 400 LT 107B		EMP 413 LT 006B	MAT 421 LT 101	
BED SC 4^1CB-SNE	BOT 416 LT 019B	BOT 411 MIC 3108 LT 201		ZOO 3118 410 LT 113B			SNE 400 LT 101			SNE 402 LT 101				EMP 410 LT 019B	SNE 401 LT 101		EDF 410 LT 009B		ZOO 416 LT 113B	EMP 411 EDA 4105 LT 110B			CHE 412 LT 016B	IRD 400 LT 107B	CHE 410 LT 107B	EMP 413 LT 006B		
BED SC 4^1 CM-SNE			MAT 413 LT 101				SNE 400 LT 101			SNE 402 LT 101			MAT 418 LT 104B	EMP 410 LT 019B	SNE 401 LT 101		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B			CHE 412 LT 016B	IRD 400 LT 107B	CHE 410 LT 107B	EMP 413 LT 006B	MAT 421 LT 101
BED SC 4^1CP-SNE					PHY 411 LT 202		PHY 421 LT 008	SNE 400 LT 101		SNE 402 LT 101				EMP 410 LT 019B	SNE 401 LT 101		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B				CHE 412 LT 016B	IRD 400 LT 107B	CHE 410 LT 107B	EMP 413 LT 006B	
BED SC 4^1PM-SNE			MAT 413 LT 101		PHY 411 LT 202		PHY 421 LT 008	SNE 400 LT 101		SNE 402 LT 101			MAT 418 LT 104B	EMP 410 LT 019B	SNE 401 LT 101		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B				IRD 400 LT 107B		EMP 413 LT 006B	MAT 421 LT 101
MED 1^1EP :			CIM 8101C LT 202	SNE 8104C LT 104B	SNE 8101C LT 101												CIM 8102C LT 203	SNE 8108C LT 113B							SNE 8107E LT 113B			SNE 8102C LT 203
BED ART 1^1EL-GC:		ECI 1103 LT 116B		LAC 1107 LT 009B	LIT 1106 LT 013B	ZOO 1100 LT 006B		EGC 1101 LT 201		EGC 1103 LT 201	CMJ 1100 LT 013B				LIT 1103 LT 110B							LAC 1106 LT 019B						PSY 1103 LT 107B
BED ART 1^1GB-GC:		ECI 1103 LT 116B				ZOO 1100 LT 006B		EGC 1101 LT 201		EGC 1103 LT 201	CMJ 1100 LT 013B					BCM 1102 LT 101				ECO 1101 LT 101				GEO 1103 LT 107B			GEO 1104 LT 101	PSY 1103 LT 107B
BED ART 1^1GH-GC:		ECI 1103 LT 116B				ZOO 1100 LT 006B		EGC 1101 LT 201		EGC 1103 LT 201	CMJ 1100 LT 013B				HIS 1106 LT 101							HIS 1104 LT 107B	GEO 1103 LT 107B			GEO 1104 LT 101	PSY 1103 LT 107B	
BED ART 1^1HK-GC:		ECI 1103 LT 116B			KIS 1103 LT 113B	ZOO 1100 LT 006B		EGC 1101 LT 201		KIS 1105 LT 203	EGC 1103 LT 201	CMJ 1100 LT 013B			HIS 1106 LT 101							HIS 1104 LT 107B						PSY 1103 LT 107B

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14		
	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 1^1HR-GC:		ECI 1103 LT 116B			ZOO 1100 LT 006B		EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B			HIS 1106 LT101	REL 1103 LT 006B				REL 1104 LT 110B	HIS 1104 LT 107B							PSY 1103 LT 107B
BED ART 1^1MB-GC:	MAT 1104 LT 201	ECI 1103 LT 116B			ZOO 1100 LT 006B		EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B	MAT 1103 LT 113B			BCM 1102 LT101	STA 1103 LT 104B			ECO 1101 LT101								PSY 1103 LT 107B
BED ART 2^1EL-GC:		LAC 2106 LT 003	LAC 2107 LT 116B		EGC 2104 LT 104B			REL 2100 LT 110B					EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B	LIT 2111: LT 116B	ECI 2104 LT 113B			LIT 2113: LT 201					
BED ART 2^1GB-GC:				GEO 2110: LT101	EGC 2104 LT 104B			REL 2100 LT 110B		BCM 2102 LT 104B			EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B		ECI 2104 LT 113B	BCM 2105 LT 202	GEO 2109 LT101						
BED ART 2^1HR-GC:	REL 2114 LT101				EGC 2104 LT 104B			HIS 2109 LT101	REL 2100 LT 110B				EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B							HIS 2110 LT 104B	
BED ART 2^1MG-GC:	MAT 2109 LT 104B			GEO 2110: LT101	EGC 2104 LT 104B				REL 2100 LT 110B	MAT 2111 LT 104B			EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B		ECI 2104 LT 113B		GEO 2109 LT101						
BED ART 2^1RG-GC:	REL 2114 LT101			GEO 2110: LT101	EGC 2104 LT 104B				REL 2100 LT 110B				EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B		GEO 2109 LT101						
BED ART 2^1RK-GC:	REL 2114 LT101				EGC 2104 LT 104B				REL 2100 LT 110B				EGC 2105 LT 104B	EDF 2104 LT 107B			ENS 2100 LT 013B	REL 2112: LT101	ECI 2104 LT 113B	KIS 2108 LT 113B					KIS 2109 LT 202		
BED ART 3^1EL-GC:				EGC 3111 LT 107B	EDA 3103 LT 110B					LIT 3122 LT 019B				LAC 3108 LT 107B	ECI 3115 LT101			LIT 3123 LT 019B		ECI 3114 LT101	PSY 3106 LT 116B			LAC 3107 LT 009B	EGC 3110 LT 107B		
BED ART 3^1GB-GC:	ECI 3112 LT101			EGC 3111 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B		BCM 3113 LT 009B								ECI 3110 LT101	GEO 3121 LT 107B		PSY 3106 LT 116B				EGC 3110 LT 107B	BCM 3163 LT 116B	

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14					
	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 3^1GK-GC:	ECI 3111 LT101			EGC 3111 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101	GEO 3122 LT 107B											ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B			EGC 3110 LT 107B	KIS 3114 LT101			
BED ART 3^1HG-GC:			ECI 3109 LT101	EGC 3111 LT 107B	EDA 3103 LT 110B			GEO 3122 LT 107B		HIS 3121 LT101						HIS 3120 LT101			ECI 3110 LT101	GEO 3121 LT 107B			PSY 3106 LT 116B			EGC 3110 LT 107B				
BED ART 3^1KH-GC:	ECI 3111 LT101		ECI 3109 LT101	EGC 3111 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101			HIS 3121 LT101						HIS 3120 LT101							PSY 3106 LT 116B			EGC 3110 LT 107B	KIS 3114 LT101			
BED ART 3^1KR-GC:	ECI 3111 LT101			EGC 3111 LT 107B	EDA 3103 LT 110B		KIS 3113 LT101								REL 3129 LT101		REL 3128 LT101							PSY 3106 LT 116B		ECI 3113 LT101	EGC 3110 LT 107B	KIS 3114 LT101		
BED ART 3^1MB-GC:	ECI 3112 LT101			EGC 3111 LT 107B	EDA 3103 LT 110B						BCM 3113 LT 009B					MAT 3118 LT 013B	ECI 3116 LT 107B						MAT 3117 LT 116B	PSY 3106 LT 116B			EGC 3110 LT 107B	BCM 3163 LT 116B		
BED ART 3^1RH-GC:			ECI 3109 LT101	EGC 3111 LT 107B	EDA 3103 LT 110B					HIS 3121 LT101						REL 3129 LT101	HIS 3120 LT101	REL 3128 LT101						PSY 3106 LT 116B		ECI 3113 LT101	EGC 3110 LT 107B			
BED ART 4^1EL-GC				LIT 410 4137 LT 009B	LIN 411 LT 113B						ENG 410 LAC 4105 LT 201	EGC 402 LT 104B			EMP 410 LT 019B	EGC 401 LT 107B		EDF 410 LT 009B					EMP 411 EDA 4105 LT 110B		LIT 400 4136 LT101	IRD 400 LT 107B	ENG 412 LT 019B	EMP 413 LT 006B		
BED ART 4^1HG-GC:										GEO 410 4137 LT 009B	EGC 402 LT 104B				EMP 410 LT 019B	EGC 401 LT 107B	GEO 404 LT 019B	EDF 410 LT 009B			GEO 412 4138 LT 113B	EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003			IRD 400 LT 107B		EMP 413 LT 006B	HIS 411 4136 LT 003	
BED ART 4^1HR-GC			REL 411 LT 104B		PRT 410 LT 203						EGC 402 LT 104B				EMP 410 LT 019B			EDF 410 LT 009B				EMP 411 EDA 4105 LT 110B	HIS 410 4137 LT 003			IRD 400 LT 107B		EMP 413 LT 006B	HIS 411 4136 LT 003	
BED ART 4^1MB-GC			MAT 413 LT101								EGC 402 LT 104B				MAT 418 LT 104B	EMP 410 LT 019B	EGC 401 LT 107B		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B			BBM 406 BCM 4109 LT 104B	IRD 400 LT 107B	BBM 410 BCM 4113 LT101	EMP 413 LT 006B	MAT 421 LT101

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1RK-GC			REL 411 LT 104B		PRT 410 LT 203					EGC 402 LT 104B			EMP 410 LT 019B	EGC 401 LT 107B		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B		KIS 410 4108 LT101	KIS 411 4103 LT 104B	IRD 400 LT 107B		EMP 413 LT 006B			
BED ECDE 3^1				ECDE 3115 LT 104B	EDA 3103 LT 110B		ECDE 3112 LT 104B	ECDE 3111 LT 104B				ECDE 3114 LT 104B				ECDE 3113 LT 104B			ECDE 3116 LT 104B			PSY 3106 LT 116B		ECDE 3117 LT 104B				
BED ECDE 4^1				ECDE 415 LT 104B									ECDE 416 LT 104B	ECDE 413 LT 104B					ECDE 412 LT 104B					ECDE 411 LT 104B	ECDE 414 LT 104B			
BED SC 1^1BM-GC:	MAT 1104 LT 201	ECI 1103 LT 116B			ZOO 1100 LT 006B	ZOO 1103 LT101	EGC 1101 LT 201		BOT 1103 LT 202	EGC 1103 LT 201	CMJ 1100 LT 013B	MAT 1103 LT 113B				STA 1103 LT 104B										PSY 1103 LT 107B		
BED SC 1^1CM-GC:		ECI 1103 LT 116B		CHE 1104 LT 009B	ZOO 1100 LT 006B	ZOO 1103 LT101	EGC 1101 LT 201		BOT 1103 LT 202	EGC 1103 LT 201	CMJ 1100 LT 013B								CHE 1103 LT 013B							PSY 1103 LT 107B		
BED SC 1^1CG-GC:		ECI 1103 LT 116B		CHE 1104 LT 009B	ZOO 1100 LT 006B		EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B								CHE 1103 LT 013B		GEO 1103 LT 107B			GEO 1104 LT101	PSY 1103 LT 107B			
BED SC 1^1CM-GC:	MAT 1104 LT 201	ECI 1103 LT 116B		CHE 1104 LT 009B	ZOO 1100 LT 006B		EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B	MAT 1103 LT 113B				STA 1103 LT 104B			CHE 1103 LT 013B							PSY 1103 LT 107B		
BED SC 1^1CP-GC:		ECI 1103 LT 116B		CHE 1104 LT 009B	ZOO 1100 LT 006B	PHY 1105 LT 110B	EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B								CHE 1103 LT 013B		PHY 1104 LT 116B				PSY 1103 LT 107B			
BED SC 1^1PM-GC:	MAT 1104 LT 201	ECI 1103 LT 116B			ZOO 1100 LT 006B	PHY 1105 LT 110B	EGC 1101 LT 201			EGC 1103 LT 201	CMJ 1100 LT 013B	MAT 1103 LT 113B									PHY 1104 LT 116B				PSY 1103 LT 107B			
BED SC 2^1BM-GC:	MAT 2109 LT 104B			ZOO 2105 LT101		BOT 2106 FEM 2212 LT 019B	BOT 2107 LT 104B	REL 2100 LT 110B	MAT 2111 LT 104B	EGC 2208 LT 107B				EDF 2104 LT 107B			ENS 2100 LT 013B		ECI 2104 LT 113B		ZOO 2108 LT 116B			EGC 2209 LT 107B				

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14		
	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 2^1CB-GC:				ZOO 2105 LT101	CHE 2108 LT101		BOT 2106 LT 019B	BOT 2107 LT 104B	REL 2100 LT 110B		EGC 2208 LT 107B				EDF 2104 LT 107B	CHE2 111 LT 113B		ENS 2100 LT 013B		ECI 2104 LT 113B		ZOO 2108 LT 116B			EGC 2209 LT 107B		
BED SC 2^1CG-GC:				GEO 2110: LT101	CHE 2108 LT101				REL 2100 LT 110B		EGC 2208 LT 107B				EDF 2104 LT 107B	CHE2 111 LT 113B		ENS 2100 LT 013B		ECI 2104 LT 113B		GEO 2109 LT101			EGC 2209 LT 107B		
BED SC 2^1CM-GC:	MAT 2109 LT 104B				CHE 2108 LT101				REL 2100 LT 110B	MAT 2111 LT 104B	EGC 2208 LT 107B				EDF 2104 LT 107B	CHE2 111 LT 113B		ENS 2100 LT 013B		ECI 2104 LT 113B					EGC 2209 LT 107B		
BED SC 2^1CP-GC:		PHY 2110 LT 107B	PHY 2111 LT 107B		CHE 2108 LT101				REL 2100 LT 110B		EGC 2208 LT 107B				EDF 2104 LT 107B	CHE2 111 LT 113B		ENS 2100 LT 013B		ECI 2104 LT 113B					EGC 2209 LT 107B		
BED SC 2^1PM-GC:	MAT 2109 LT 104B	PHY 2110 LT 107B	PHY 2111 LT 107B						REL 2100 LT 110B	MAT 2111 LT 104B	EGC 2208 LT 107B				EDF 2104 LT 107B			ENS 2100 LT 013B		ECI 2104 LT 113B					EGC 2209 LT 107B		
BED SC 3^1BM-GC:			BOT 3108 LT 104B	EGC 3111 LT 107B	EDA 3103 LT 110B										MAT 3118 LT 013B	ECI 3116 LT 107B						MAT 3117 LT 116B	PSY 3106 LT 116B		ZOO 3112 LT101	EGC 3110 LT 107B	ECI 3119 LT 107B
BED SC 3^1CB-GC:			BOT 3108 LT 104B	EGC 3111 LT 107B	EDA 3103 LT 110B					CHE 3121 LT 116B	ECI 3118 LT 107B						CHE 2214 LT101				CHE 3118 LT 116B		PSY 3106 LT 116B		ZOO 3112 LT101	EGC 3110 LT 107B	ECI 3119 LT 107B
BED SC 3^1CM-GC:	MAT 2109 LT 104B			EGC 3111 LT 107B	EDA 3103 LT 110B					CHE 3121 LT 116B	ECI 3118 LT 107B				MAT 3118 LT 013B	ECI 3116 LT 107B	CHE 2214 LT101				CHE 3118 LT 116B	MAT 3117 LT 116B	PSY 3106 LT 116B		EGC 3110 LT 107B		
BED SC 3^1CP-GC:	PHY 3117 LT 116B		PHY 3119 LT 116B	EGC 3111 LT 107B	EDA 3103 LT 110B		ECI 3117 LT 107B			CHE 3121 LT 116B	ECI 3118 LT 107B						CHE 2214 LT101				CHE 3118 LT 116B		PSY 3106 LT 116B		EGC 3110 LT 107B		
BED SC 3^1PM-GC:	PHY 3117 LT 116B		PHY 3119 LT 116B	EGC 3111 LT 107B	EDA 3103 LT 110B		ECI 3117 LT 107B								MAT 3118 LT 013B	ECI 3116 LT 107B						MAT 3117 LT 116B	PSY 3106 LT 116B		EGC 3110 LT 107B		

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1BM-GC			MAT 413 LT101					SNE 400 LT101					MAT 418 LT 104B	EMP 410 LT 019B	EGC 401 LT 107B		EDF 410 LT 009B			EMP 411 EDA 4105 LT 110B	MAT 410 LT 107B			IRD 400 LT 107B		EMP 413 LT 006B	MAT 421 LT101	
BSC COMP 1^1:		MAT 1102 STA 1104 LT 116B		COM 1104 LT 110B	PHY 1100 LT 019B	ZOO 1100 LT 006B				COM 1103 LT 008	CMJ 1100 LT 013B									COM 1105 LT 110B								
BSC COMP 2^1:		COM 2103: LT 202						REL 2100 LT 110B	COM 2105 LT 008								ENS 2100 LT 013B				COM 2106 LT 005	COM 2104 LT 006B						
BSC COMP 3^1		MAT 1102 STA 1104 LT 116B			COM 3104 LT 110B	COM 2107 LT 110B	COM 3107 LT 110B			COM 3105 413 LT 110B							COM 3106 LT 110B				COM 1204 LT 116B							
BSC COMP 4^1						COM 419 LT 019B			COM 432 LT 110B	COM 3105 413 LT 110B	PHY 210 LT 110B	COM 418E LT 005	COM 417E LT 006B	COM 408 LT 009B								COM 409E LT 007					COM 415 LT 006B	
BSC INS 1^1:	INS 1103 LT 110B				ZOO 1100 LT 006B		INS 1108 LT 110B				CMJ 1100 LT 013B		INS 1107 LT 019B		INS 1105 LT 110B					INS 1104 LT 110B		INS 1106 LT 110B						
BSC INS 2^1:			INS 2108 LT 110B					REL 2100 LT 110B					INS 2103: LT 110B				ENS 2100 LT 013B	INS 2105: LT 110B	INS 2107 LT 110B	INS 2104 LT 110B						INS 2106 LT 110B	INS 2109 LT 110B	
BSC INS 3^1		INS 3106 LT 110B		INS 3120 LT 110B		INS 3104 LT 110B	INS 3107 LT 110B		INS 3118 LT 110B		INS 3103 LT 110B	INS 3108 LT 110B		INS 3109 LT 110B	INS 3112 LT 110B					INS 2104 LT 110B	INS 3110 LT 110B	INS 3105 LT 110B		INS 3119 LT 110B	INS 3113 LT 110B	INS 3111 LT 110B		
BSC INS 4^1	INS 431 LT 201	INS 402 LT101	INS 431 LT 110B	INS 404 LT 110B			INS 403 LT 110B		INS 450 LT101	INF 460 LT 110B		INF 410 LT 202			INS 408 LT 110B				INS 451 LT 110B			INS 430 LT 110B						
BSC APSTC 1^1:		MAT 1102 STA 1104 LT 116B			ZOO 1100 LT 006B		STA 1105 LT 006B			COM 1103 LT 008	CMJ 1100 LT 013B	MAT 1103 LT 113B					STA 1103 LT 104B											

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 APSTC 2^1:				STA 2115 LT 107B				MAT 2105 LT 019B	REL 2100 LT 110B	MAT 2103 LT 116B				STA 2113 LT 116B			ENS 2100 LT 013B			STA 1207 LT 116B				STA 2112 LT 116B	STA 2114 LT 008			
BSC APSTC 3^1	STA 2217 LT 116B													STA 3124 LT 110B		MAT 3103 MAT 3113 LT 116B				STA 3123 LT 116B							STA 3125: LT 113B	
BSC APSTC 4^1				STA 420 LT 116B			STA 422 LT 116B			STA 450 LT 006B						STA 421 LT 006B							STA 418 LT 008	IRD 400 LT 107B	STA 419 LT 201			
BSC CHEM 1^1	MAT 1104 LT 201				CHE 1104 LT 009B	ZOO 1100 LT 006B					COM 1103 LT 008	CMJ 1100 LT 013B	MAT 1103 LT 113B				STA 1103 LT 104B			CHE 1103 LT 013B								
BSC CHEM 2^1:					CHE 2108 LT101				REL 2100 LT 110B	MAT 2111 LT 104B				CHE2 110 LT 116B		CHE2 111 LT 113B	CHE2 112 LT 201	ENS 2100 LT 013B	COM 1204 LT 116B								CHE 2109 LT101	
BSC CHEM 3^1										CHE 3121 LT 116B	CHE 3122 LT 116B			CHE 3123 LT 116B	CHE 3119 LT 116B			CHE 2214 LT101			CHE 3118 LT 116B	CHE 3120 LT 006B						
BSC CHEM 4^1							CHE 320 LT 107B							CHE 414 LT 201						CHE 413 LT 013B				CHE 412 LT 016B	IRD 400 LT 107B	CHE 410 LT 107B	CHE 411 LT 016B	
BSC MAT 1^1:	MAT 1104 LT 201					ZOO 1100 LT 006B		MAT 1105 LT 116B			COM 1103 LT 008	CMJ 1100 LT 013B	MAT 1103 LT 113B					STA 1103 LT 104B										
BSC MAT 2^1:	MAT 2109 LT 104B				STA 1208 LT 116B				REL 2100 LT 110B	MAT 2111 LT 104B					MAT 2110 LT 116B			COM 1202 LT 116B	ENS 2100 LT 013B									
BSC MAT 3^1AM	STA 2217 LT 116B				MAT 3116 LT 116B									COM 2204 LT 116B	STA 3124 LT 110B	MAT 3118 LT 013B			MAT 3120 LT 116B					MAT 3119 LT 116B	MAT 3117 LT 116B			

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1AM			MAT 413 LT101	MAT 412 LT 116B									MAT 418 LT 104B						MAT 427 LT 116B	MAT 420 LT 116B	MAT 410 LT 107B			IRD 400 LT 107B			MAT 421 LT101	
BSC PHY 1^1:	MAT 1104 LT 201				CHE 1104 LT 009B	ZOO 1100 LT 006B	PHY 1105 LT 110B				COM 1103 LT 008	CMJ 1100 LT 013B	PHY 1103 LT 202											PHY 1104 LT 116B				
BSC PHY 2^1:		PHY 2110 LT 107B	PHY 2111 LT 107B		PHY 2109 LT 116B				REL 2100 LT 110B					MAT 2110 LT 116B	MAT 1206 LT 116B	MAT 1207 LT 116B	ENS 2100 LT 013B											
BSC PHY 3^1:	PHY 3117 LT 116B	MAT 4103 LT 116B	PHY 3119 LT 116B							PHY 3116 LT 116B				PHY 3115 LT 116B					COM 1204 LT 116B	MAT 2214 LT 116B		MAT 3117 LT 116B					PHY 3118 LT 116B	
BSC PHY 4^1					PHY 411 LT 202		PHY 421 LT 008													PHY 413 LT101							PHY 424E LT 019B	
MSC. APSTC 2^1:							STA 8214 LT 202	STA 8107 LT 003												STA 8211 LT 104B				STA 8212 LT 003			STA 8213 LT101	
BSC BOT 1^1:						ZOO 110 LT 019B																						
BSC BOT 3^1		BOT 411 MIC 3108 LT 201	BOT 3108 LT 104B	BOT 3110 FEM 2104 LT 201							BOT 3118 LT 201					CHE 2214 LT101			BOT 3112 LT 107B					ZOO 3128 BOT 3128 LT 019B				
BSC BOT 4^1	BOT 416 LT 019B	BOT 411 MIC 3108 LT 201		ZOO 3118 410 LT 113B											BOT 413 LT 113B									Bot 412 LT101	IRD 400 LT 107B			BOT 417 LT 113B
BSC ZOO 3^1	ZOO 3111 LT 116B	BOT 411 MIC 3108 LT 201		ZOO 3118 410 LT 113B												CHE 2214 LT101			BOT 3112 LT 107B				ZOO 2108 LT 116B	ZOO 3128 BOT 3128 LT 019B		ZOO 3112 LT101	ZOO 3116 LT 201	

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 4^1			ZOO 413 LT 008	ZOO 3118 410 LT 113B				ZOO 415 LT 107B					ZOO 412E LT 107B					ZOO 416 LT 113B				Bot 412	IRD 400		ZOO 414 LT 009B			
BNUR 1^1:	NUR 1101 B103		NUR 1104 B103	NUR 1102 LT 103			ZOO 1100 LT 006B			NUR 1105 LT 103		CMJ 1100 LT 013B				NUR 1103 LT 113B												
BA GEOG 2^1			GEO 2113 LT 016B	GEO 2110: LT 101				REL 2100 LT 110B					GEO 2111 LT 016B			ENS 2100 LT 013B	GEO 2114: LT 016B			GEO 2109 LT 101					GEO 2112 LT 016B			
BA GEOG 3^1:		SAS 3107: LT 110B		GEO 3126 LT 016B				GEO 3122 LT 107B		EES 3131 GEO 3123 LT 019B	EEM 1200 LT 019B				GEO 3127 LT 016B			GEO 3121 LT 107B										
BA GEOG 4^1:		BAS 401 LT 016B	SAS 401 LT 201		GEO 423 LT 016B			GEO 421 LT 016B		GEO 410 4137 LT 009B				GEO 400 LT 110B	GEO 404 LT 019B			GEO 412 4138 LT 113B										
BSC AHP 2^1:			AHP 2107 B006	AHP 2104 B006				REL 2100 LT 110B	AHP 2105 B006				AHP 2101 B006			AHP 2103 B006	ENS 2100 LT 013B			AHP 1203 B006	AHP 2106 B006				AHP 2102 B006			
BSC AHP 3^1:	AHP 2205 B006		AHP 2107 B006				AHP 3104 B006							AHP 3101 B103				AHP 3102 B103		AHP 3107 B103				AHP 3105 B006		AHP 3103 B006		
BSC ENV 1^1EEM:					EEM 1103 LT 008	ZOO 1100 LT 006B						CMJ 1100 LT 013B						ECO 1103 LT 016B										
BSC ENV 1^1 EES:			EES 1106 LT 107B			ZOO 1100 LT 006B		EES 1108 LT 113B			EES 1105 LT 016B	CMJ 1100 LT 013B				EBH 1208 LT 203	EES 1107 LT 202			EES 1104 LT 110B						ECO 1104 LT 019B		
BSC ENV 2^1 EBH:			ENS 2105: LT 019B	EES 3132 EEM31 22/ENS 2104 LT 013B				REL 2100 LT 110B						ENS 2103			EBH 1208 LT 203	EBH 2111: LT 110B	ENS 2100 LT 013B					EBH 2110: LT 201				

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14		
	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 EEM:			EEM 2108: LT 201					REL 2100 LT 110B								EEM 2109: LT 019B	ENS 2100 LT 013B			EEM 2111 LT 016B						EEM 2107: LT 110B	EEM 2110: LT 202
BSC ENV 2^1 EES:			ENS 2105: LT 019B					REL 2100 LT 110B		EES 2115 LT 202		EES 2120: LT 116B					ENS 2100 LT 013B							EES 2119 LT 201			
BSC ENV 3^1 EBH:	EBH 3120 LT 104B							EBH 3122 LT 203		EBH 3119 LT 009B		EBH 3121 LT 019B				EBH 3117 LT 003									EBH 3118 LT 201		EBH 3116 LT 113B
BSC ENV 3^1 EEM:		ECI 1103 LT 116B		EES 3132 EEM31 22/ENS 2104 LT 013B			EEM 3124 URP 3104 LT 202							EEM 3121 LT 101	URP 3101 EES 3120 LT 004	URP 3103 EES 3140 LT 101			EEM 3123 LT 013B					URP 3102 LT 009B		ENS 2207 EEM 2217 LT 019B	
BSC ENV 3^1 EES:			EES 3137 LT 113B	EES 3132 EEM31 22/ENS 2104 LT 013B	EES 3135 LT 019B				EES 3131 GEO 3123 LT 019B			GEO 3141 LT 016B				URP 3103 EES 3140 LT 101								EES 3136 LT 202		ENS 2207 EEM 2217 LT 019B	
BSC ENV 4^1 ECM:	EPM 400												SES 401 LT 019B	EBH 401 LT 009B	EBH 414 LT 009B		EPM 401						SES 400 LT 201				
BSC ENV 4^1 EPM:	EPM 400												SES 401 LT 019B				EPM 401						SES 400 LT 201		EPM 403		EPM 402
BSC ENV 4^1 EBH								EPM 307 LT 016B		EBH 403 LT 113B		SES 401 LT 019B	EBH 401 LT 009B	EBH 400 LT 019B									SES 400 LT 201			EBH 402 LT 104B	
BSC URP 1^1 :				ENS 1102 LT 013B	URP 1103 LT 013B	ZOO 1100 LT 006B	URP 1104 LT 009B					CMJ 1100 LT 013B	URP 1102 LT 009B													URP 1101 LT 009B	
BSC URP 2^1:			ENS 2105: LT 019B					REL 2100 LT 110B	ENS 2101: LT 201	EEM 1200 LT 019B							URP 2103 LT 110B	ENS 2100 LT 013B						URP 2101: LT 013B		URP 2102 LT 013B	

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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 URP 3^1:					URP 3105 LT 013B		EEM 3124 URP 3104 LT 202								URP 3101 EEM 3120 LT 004	URP 3103 EES 3140 LT101				URP 3107 LT 009B	URP 3102 LT 009B	URP 3106 LT 203						
MSC ENV 1^2:			SES 880 LT101		SES 883 LT101				SES 882 LT101			SES 805 LT 008					SES 874A LT 019B		SES 884 LT 019B						SES 887 LT 013B			
BSC FOR 3^1:		FEM 3121 FOR 410 LT 013B		FEM 3122 LT 013B			BOT 2106 FEM 2212 LT 019B	FEM 3119 LT 113B		FEM 3118 LT 107B					FEM 3120 LT 203		FEM 3117 LT 019B				FEM 3123 LT 107B				ENS 2207 EEM 2217 LT 019B			
BSC FOR 4^1:		FEM 3121 FOR 410 LT 013B			FOR 411 LT 107B		WST 400 LT 013B	FOR 412 LT 201							FOR 313 LT 009B	FOR 434E LT 203					FOR 321 LT 019B					FOR 413 LT 203		
BSC PR&LMgt2^1:									REL 2100 LT 110B	RLM 2106 LT 019B							ENS 2100 LT 013B							TRM 2103 LT 110B				
BSC PR&LMgt 3^1:		TRM 2205 LT 019B		RLM 3104 LT101				RLM 3105 LT 019B							RLM 3106 LT 202				TRM 1203 LT 019B	RLM 3107 LT 009B	RLM 3109 LT101	TRM 2103 LT 110B			TRM 2206 LT 019B	RLM 3103 LT 019B		
BSC WLM 2^1:	WRM 2103 LT 003			BOT 3110 FEM 2104 LT 201				REL 2100 LT 110B					ENS 2103		FEM 2103 LT 019B		ENS 2100 LT 013B						ZOO 2108 LT 116B			WRM 2104 LT 110B		
BSC WLM 3^1:			WRM 3103 LT 003				WRM 3110 LT101						WRM 3108 LT101	WRM 3109 LT 008					WRM 3107 LT 110B			WRM 3105 LT 003			WRM 3104 LT 202			
BSC WLM 4^1	WLM 448 LT 019B			WLM 472 LT 004			WLM 446 LT 003				WLM 480E LT 201								BTM 412 LT 019B	WLM 444 LT 006B								
BHMM 1^1:	BTM 1103 LT 013B			WRM 1103 LT 006B	ZOO 1100 LT 006B			BHM 1103 LT 004				CMJ 1100 LT 013B			BTM 1104 LT 013B						BTM 1106 LT 013B		BTM 1105 LT 013B					

	2018-12-03			2018-12-04			2018-12-05			2018-12-06			2018-12-07			2018-12-10			2018-12-11			2018-12-13			2018-12-14			
	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	
BHMM 2^1:								BHM 2108: LT 013B	REL 2100 LT 110B		BHM 2106 LT 013B						BHM 2107 LT 013B	ENS 2100 LT 013B	BHM 2105 LT 003	BHM 2104 LT 008							BHM 2103 LT 013B	
BHMM 3^1:		BHM 2203 LT 013B	BTM 3110 LT 013B				BHM 3108 LT 013B	BHM 2108: LT 013B						BHM 3106 LT 013B	BHM 3105 LT 013B	BHM 2107 LT 013B					BHM 3107 LT 013B					BHM 3104 LT 013B	BHM 2205 LT 013B	BHM 3103 LT 013B
BHMM 4^1:					BHM 404 LT 009B						BHM 403 LT 013B			BHM 401 LT 013B							BHM 402 LT 005						BHM 202-203-206 LT 008	
BTM 1^1:	BTM 1103 LT 013B				WRM 1103 LT 006B	ZOO 1100 LT 006B		BHM 1103 LT 004				CMJ 1100 LT 013B			BTM 1104 LT 013B						BTM 1106 LT 013B					BTM 1105 LT 013B		
BTM 2^1:	BTM 2108: LT 013B							BTM 2104: LT 013B	REL 2100 LT 110B	BTM 2103 LT 013B					BTM 2107 LT 005		BTM 2105: LT 013B	ENS 2100 LT 013B								BTM 2106 LT 009B		
BTM 3^1:		BTM 3109 LT 013B	BTM 3110 LT 013B								BTM 3106 LT 013B										BTM 3108 LT 013B	BTM 3105 LT 013B	BTM 3103 LT 013B	BTM 3107 LT 013B			BTM 3104 LT 013B	
BTM 4^1:		BTM 411 LT 005	BTM 413 LT 006B											BTM 414 LT 013B							BTM 412 LT 019B						BTM 405 LT 004	

FINAL
By Maera at 1:24:23 PM, 08-Nov-18