	8.00 -11.00 A.M.	1	
	GUC 103 BLOCKS A,B,C	MAC 210	182
	EDS 312 LT1	ENG 322	184
	ACH 106 161	LNI 127	162
	SSE 302 LT1	LNI 327	175
	ADE 212 BLOCKS A,B,C	REL313	188
	EPA 302 LT1 GUC 312 LT1	CRS 109 ISL 106	190 193
	EPA 404 BLOCKS A,B,C <1		RA 318 187
	GUC 402 BLOCKSA,B,C& LT1	TFA 211	185
	EDS 234 BLOCKS A,B,C& LT1	POL 426	151, 154
	RSE 232 BLOKS A,B,C & LT1		
	ADE 409 BLOCKS A,B,C & LT1	MAC 112	190
	SSE 215 BLOCKS A,B,C& LT1	L.318	LR 1&2
	ENG 414 185	ARC 114	200/300L STUDIO
	ENG 120 184	ACC 223	152-153
	HIS 432 179	PSY 215	155, 180, 181
	L.216 LR 1-2,UA ECO 324 151-153,164	ECO 322 HIS 327	159, 160 163
	SOC 318 151	MTH 205	A1,CT1,2&3,RLT,RL
	REP 105 189		MPA,UA,,PHARM RM
	CRS 309 186		ZL1-2, B1, B7-9
	CRS 206 187	ECO 441	151,160,LT1
	TFA 107 188	TED 121	BLOKS A,B,C & LT1
	MAC 311 190	HEC 109	BLOCKS A,B,C & LT1
	BIO 205(T) BL1&2,FPL,ZL2&3,MPA	BUD 332	CT2/3
	PHY 108 PL1A, PL1	MBT 304	BNSC1-4
	NRS 404 BNSC1-4	CPT 304	BNSC1-4
	SSE 422 BLOCKS A,B,C& LT1	LIS 207	BLOCKS A,B,C & LT
	CHM 471 CL1&2	SSE 105	BLOCKS A,B,C & LT
	BUD 232 CT2/3	TFA 318	185 L2
	GEOL 103 GT1,2,3 ARC 272 200/300LSTUDIOS	GEO 427	LZ
	BUS 324 155, 180, 181		
	GEO 192 LT 1&2, GIS		
	STA 433 B1,B7		
	LNH 125 160		
	ISL 208 179		
	TFA 411 188		
	MAC 416 189		
THURSDAY 26/02/2015	8.00 -11.00 A.M.	11.30 A. M 2.30 P. M.	
THURSDAY 26/02/2015 		- '	
THURSDAY 26/02/2015 	EDU 205 BLOCKS A,B,C& LT1	MAC 203	184
THURSDAY 26/02/2015 	EPA 304 BLOCKS A,B,C& LT1	TFA 108	179
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1		179 MPA UA, A1 CT1&2
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1	TFA 108 CHM102	179 MPA UA, A1 CT1&2 BL1&2
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1	TFA 108 CHM102 CS 203	179 MPA UA, A1 CT1&2 BL1&2 B 7-9
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1	TFA 108 CHM102	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1	TFA 108 CHM102 CS 203 PHY 466	179 MPA UA, A1 CT1&2 BL1&2 B 7-9
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186	TFA 108 CHM102 CS 203 PHY 466 MCB 408	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2 POL 326 MPA	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2 POL 326 MPA RSE 433 BLOCKS A,B,C& LT1 BCH 429 BCHLAB POL 123 153,154,155	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2 POL 326 MPA RSE 433 BLOCKS A,B,C& LT1 BCH 429 BCHLAB POL 123 153,154,155 L. 419 UA, PGSR1&2, LR 1&2	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2 POL 326 MPA RSE 433 BLOCKS A,B,C& LT1 BCH 429 BCHLAB POL 123 153,154,155 L. 419 UA, PGSR1&2, LR 1&2 ARC242 100-300LSTUDIOS	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO
THURSDAY 26/02/2015	EPA 304 BLOCKS A,B,C& LT1 SSE 413 BLOCKS A,B,C& LT1 SSE 105 BLOCKS A,B,C& LT1 SPE 308 BLOCKS A,B,C& LT1 EDS 332 BLOCKS A,B,C& LT1 ENG 121 186 HIS 413 184 REL 407 188 REP 106 182 ARA 314 179 MAC 417 185 MAC 308 185 TFA 407 163 LNL 224 162 CHM 406 CL1&2 REL 314 179 NRS 304 BNSC 1-4 MTH 420 B1 PHY 102 A1,RLT,RL,PL1A,R201,PSR ACC 328 151,152 BUD 212 CT2/3 GEO 429 LT1&2 POL 326 MPA RSE 433 BLOCKS A,B,C& LT1 BCH 429 BCHLAB POL 123 153,154,155 L. 419 UA, PGSR1&2, LR 1&2	TFA 108 CHM102 CS 203 PHY 466 MCB 408 BUD 354 LNL 124 LNL 322 ENG 318 BUD 554 HIS 213 CRS 108 ARA 256 ARA 410 POL 429 BUS 322 PSY 325 ACC 424 ECO 322 EDU 202 ARC 444	179 MPA UA, A1 CT1&2 BL1&2 B 7-9 PL1A, R201 ZL 3, FPL,RLT CT2/3 187 LTC2 186 CT2/3 155 188 189 182 154, 153 151-152,155 180, 181 184,185 LT 1&2 BLOCKS A,B,C 100/300LSTUDIO

3.00 - 6.00 P. M.

SPE 102 BLOCKS A,B,C& LT1 EDS 233 BLOCKS A,B,C& LT1 EDU 301 BLOCKS A,B,C& LT1 EPA 204 BLOCKS A,B,C& LT1 **RSE 111** BLOCKS A,B,C& LT1 **RSE 432 BLOCKS A,B,C& LT1** BUD 562 CT2/3 SPE 404 BLOCKS A,B,C& LT1 EDS 414 BLOCKS A,B,C& LT1 HIS 121 184 CHM 213 MPA **REP 210** 186 NRS 204 **BNSC 1-4** ISL 412 190 ARA 105 192 ARA 411/ARA 258 PL1A, R201 PHY 412 MCB 406 Α1 L.415 **UA, LR 1&2** ECO 291 151,154,155,180,181,185 PSY116 152, 153 QTS 272 CT 2/3 PSY 217 151.152 **BCH 414 BCHLAB BUS 328** 180,181 SOC 423 153 NRS 302 **BNSC 1-4** LTB2, LTC2 ECO 391 EDU 238 BLOCKS A,B,C & LT1

3.00 - 6.00 P. M.

200LEDU MTHDS LT1&BLOCKS A,B,C ADE 106 LT1&BLOCKS A,B,C RSE 332 LT1&BLOCKS A,B,C **ADE 405** LT1&BLOCKS A,B,C SPE 105 LT1&BLOCKS A,B,C ADE 305 LT1&BLOCKS A,B,C EPA 403 LT1&BLOCKS A,B,C EDS 315 LT1&BLOCKS A,B,C CS 406 B1, B7 **BUD 314** CT2/3 PST 410(T) BL2,FPL GEO 423 L2 ENG 420 185 STA 231 Α1 **ENG 213** 184 **MAC 103** 188 LNL 424 182 CRS 307/REL307 187 HIS 123 163 ENG 213 185 SOC 224 180, 181 ACC 227 151,152 L. 312 LR 1&2, UA SOC 321 MPA **BUS 425** 153,154,155 **GEOL 203** GT 1,2,3 BIO 412(P) ZL3

2