

# UNIVERSITY OF JOS

## SECOND SEMESTER 2013/2014 SESSION FINAL EXAMINATIONS TIME TABLE

DAY & DATE	COURSE & VENUE	COURSE & VENUE	COURSE & VENUE
MONDAY 23/02/2015	8.00 - 11.00. A. M.	11.30 A. M.- 2.30 P. M.	3.00 P. M.- 6.00 P. M
	EDU303B LT1 SSE414 BLOCKS A, B, C GUC 203 BLOCKS A,B,C RSE 212 BLOCKS A,B,C STA 131 A1,MLR TFA 409 158 ENG 423 188 CRS 210 183 ISL 309 182 ECO122 MPA ISL 416 182 ARC 112 200&300 L STUDIOS ACC 423 153, 154 <b>EPS311 UA</b> CHM 422 CL1& 2 MCB 203 BL1,ZL3,CL3 BCH 426 BCHLAB ACC 122 151, 181 SOC 427 184 PHY 404 PL1,PS PST 203(T) ZL1,BL2, FPL BUD 512 CT2&3 SOC 411 152, 155, 178 PSY 423 159, 160 NRS 312 BNOSC1-4 MAC 111 190 HIS 216 163 <b>MAC 207 185</b> GEOL 204 GT1,2,3	EDS 418 BLOCKS A,B,C,LT1&2 PSY412 MPA RSE 412 BLOCKS A,B,C,LT1&2 EDA 103 BLOCKS A,B,C,LT1&2 SSE103 BLOCKS A,B,C,LT1&2 EDU 206 BLOCKS A,B,C,LT1&2 ENG 310 184 ENL 423 185 HIS 323 162 MAC 420 188 LNL 423 183 CPT 318 BNOSC1-4 REP 409 188 ISL 408 190 ARA 414 160 TFA 319 189 BCH 203(T) HIST/PHY LABS MCB 308 FLP, ZL3 ENG 210 185 BUD 292 CT2&3 POL 420 A1, MPA &RLT ECO 219 181 PSY 313 159, 154 ARC 434 400 LS1/11 BUS 223 152, 153 L. 417 UA, LR1, LR2 COH 331 BCH/HISTLABS CS 403 B1,MLR EDU 206 LT1,LTB2,LTC2 LNL 321 182 POL 320 151,180 ECO 433 155,157  LIS 107 BLOCKS A,B,C,LT1&2  ACH 102 161  MAC 306 184	EDU 102 LT1 BST 318 BNOSC1-4 ADE 307 LT1 EDS 331 BLOCKS A,B,C RSE 313 BLOCKS A,B,C ADE 211 BLOCKS A,B,C BUD 391 CT2&3 TFA 213 190 MAC 417 158 LLI 227 186 POL 125 MPA ENG 431 159 HIS 427 163 SSE 305 BLOCKS A,B,C CRS 308 175 ISL 103 182 CHM 424 CL1&2 ACC 327 LTB2 & LTC2 STA 331 B7& 8 PHY 242 PL1A,R201 BIO 414(T) BL1&2 GEOL 408 GT1,2,3 PSY 215 184, 185 L. 314 UA, LR1, LR2 POL 222 MPA ECO 327 151,152,153,155 BUS 424 180,181 PHA 301 PHARM COMPLEX
TUESDAY 24/02/2015	8.00 -11.00 A.M.	11.30 A. M. - 2.30 P. M.	3.00 - 6.00 P. M.
	ECE 224 BLOCKS A,B,C,E SPE 405/EDS223 BLOCKS A,B,C GUC 107 BLOCKS A,B,C ISL104 186 NRS 414 BNOSC 1-4 EPA 311 BLOCKS A,B,C SSE 212 BLOCKS A,B,C RSE 232 BLOCKS A,B,C PHY 486 PL1A, R201 BCH203(P) BCH/PHYLABS BUD 522 CT2/3 ARC 468 200/300LSTUDIOS GEO 435 LT1 &2 ENG 222 184 ISL 104 /313 186 SOC 315 155,180-181 HIS 316 163 LNH 325 182 REP 207 183  LNL 224 LTC2 POL 423 185 ECO 416 151, 152,155,187 ACC 325 153, 154 MAC 310 186 MAC 222 183 L. 316 LR 1&2,UA,PGSR1&2 ADE 207 BLOCKS A,B,C	SPE 233 BLOCKS A,B,C LNL 324 187 POL 221 151-152 SOC 417 185 BUD 102 CT2/3 ENG 327 186 MAC 421 184 LNL 422 188 CRS 408 179 TFA 205 185 TFA 112 183 HIS 223 163 SOC 418 159, 161 PSY 324 157, 160 POL 321 180, 181 ECO 223 153-154 EDU 408 BLOCKS A,B,C,E CHM102 MPA UA, A1 CT1&2 EDU 246 BLOCKS A,B,C,E	RSE 233 LT1 SSE 416 LT1 HEC 206 LT1 EDU 331 LT1 CHM 319 CL1&2 BUD 242 CT2/3 BCN 310 BNOSC 1-4 RSE 233 LT1 RSE 241 LT1 HEC 206 LT1 ENG 317 186 HIS 316 155 ISL 207 189 REF 410 186 CRS 208 187 PST412(T) BL1&2 PSY 413 155, 160 L. 423 LR 1&2,PGSR1&2 ACC 426 151, 152, 157  PSY 220 185 SOC 219 153, 154 ECO 315 180,181,188 GEO 462 LT2 GEO 428 LT1 SPE204 LT1 EDU 207 BLOCKS A,B,C BUS 121 183,184

	BCT 203 BNSC1-4 ECO 231 MPA TED 215 BLOCKS A,B,C,E ADE 408 BLOCKS A,B,C,E ADE 201 BLOCKS A,B,C,E TFA 403 158 ZOO 203(T) A1, ZL1&2,3,RLT,NBL GEO 447 LT2		POL 125 MPA MBT 310 B7-9 HIS 212 155 MAC 109 185 RSE 343 BLOCKS A,B,C EPA 103 BLOCKS A,B,C,E ACH 104 161 GEOL 410 GT 1,2,3 TFA 302 A1 ZOO 203(P) ZL1&3
<b>WEDNESDAY</b> 25/02/2015	8.00 -11.00 A.M.	11.30 A. M. - 2.30 P. M.	3.00 - 6.00 P. M.
	GUC 103 BLOCKS A,B,C EDS 312 LT1 ACH 106 161 SSE 302 LT1 ADE 212 BLOCKS A,B,C EPA 302 LT1 GUC 312 LT1 EPA 404 BLOCKS A,B,C &LT1 GUC 402 BLOCKSA,B,C& LT1 EDS 234 BLOCKS A,B,C& LT1 RSE 232 BLOKS A,B,C & LT1 ADE 409 BLOCKS A,B,C & LT1 SSE 215 BLOCKS A,B,C& LT1 ENG 414 185 ENG 120 184 HIS 432 179 L.216 LR 1-2,UA ECO 324 151-153,164 SOC 318 151 REP 105 189 CRS 309 186 CRS 206 187 TFA 107 188 MAC 311 190 BIO 205(T) BL1&2,FPL,ZL2&3,MPA PHY 108 PL1A, PL1 NRS 404 BNSC1-4 SSE 422 BLOCKS A,B,C& LT1 CHM 471 CL1&2 BUD 232 CT2/3 GEOL 103 GT1,2,3 ARC 272 200/300LSTUDIOS 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	MAC 210 182 ENG 322 184 LNI 127 162 LNI 327 175 REL313 188 CRS 109 190 ISL 106 193 ISL 316/ARA 318 187 TFA 211 185 POL 426 151, 154  MAC 112 190 L.318 LR 1&2 ARC 114 200/300L STUDIO ACC 223 152-153 PSY 215 155, 180, 181 ECO 322 159, 160 HIS 327 163 MTH 205 A1,CT1,2&3,RLT,RL MPA,UA,,PHARM RM ZL1-2, B1, B7-9  ECO 441 151,160,LT1 TED 121 BLOKS A,B,C & LT1 HEC 109 BLOCKS A,B,C & LT1 BUD 332 CT2/3 MBT 304 BNSC1-4 CPT 304 BNSC1-4 LIS 207 BLOCKS A,B,C & LT1 SSE 105 BLOCKS A,B,C & LT1 TFA 318 185 GEO 427 L2	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 258 182 PHY 412 PL1A, R201 MCB 406 A1 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 ECO 391 LTB2, LTC2 EDU 238 BLOCKS A,B,C & LT1
<b>THURSDAY</b> 26/02/2015	8.00 -11.00 A.M.	11.30 A. M. - 2.30 P. M.	3.00 - 6.00 P. M.
	EDU 205 BLOCKS A,B,C& LT1 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	MAC 203 184 TFA 108 179 CHM102 MPA UA, A1 CT1&2 BL1&2 CS 203 B 7-9 PHY 466 PL1A, R201 MCB 408 ZL 3, FPL,RLT BUD 354 CT2/3 LNL 124 187 LNL 322 LTC2 ENG 318 186 BUD 554 CT2/3 HIS 213 155 CRS 108 188 ARA 256 189 ARA 410 182 POL 429 154, 153 BUS 322 151-152,155 PSY 325 180, 181 ACC 424 184,185 ECO 322 LT 1&2	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 A1 ENG 213 184 MAC 103 188 LNL 424 182 CRS 307/REL307 187 HIS 123 163 ENG 213 185 SOC 224 180, 181

	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 GEO 409 GT 1,2,3 BIO 412(T) ZL3	EDU 202 BLOCKS A,B,C ARC 444 100/300LSTUDIO ECE 107 BLOCKS A,B,C & LT1	ACC 227 151,152 L. 312 LR 1&2, UA SOC 321 MPA BUS 425 153,154,155 GEO 203 GT 1,2,3 BIO 412(P) ZL3
FRIDAY 27/02/2015	8.00 - 11.00. A. M.	11.30 A. M.- 2.30 P. M.	3.00 P. M.- 6.00 P. M
	RSE 322 BLOCKS A,B,C LIS 105 BLOCKS A,B,C SPE 402 BLOCKS A,B,C ADE 201 BLOCKS A,B,C SPE 302 BLOCKS A,B,C SPE 220 BLOCKS A,B,C EDU 209 BLOCKS A,B,C EDU342 BLOCKS A,B,C EPA 102 BLOCKS A,B,C HEC 210 BLOCKS A,B,C EDU 317 BLOCKS A,B,C EPA 303 BLOCKS A,B,C CHM 404 CL1 PHY 498 PL1A, R201 MAC 223 184 POL 329 LTB2,LTC2 ENG 424 185 ENG 325 186 HIS 215 188 LNH 225 162 ARA 255/415 187 TFA 413 189 ARC 462 100- 300LSTUDIOS BUD 312 CT2/3 GEO 407 GT1,2,3 CRS 107 159 ARA 104 153 ECO 318 180 & 181 MAC 419 184 BUS 224 154, 155, 180-181 PSY 315 151,152 POL 225 LT1 GEO 451 LT1&2 L. 421 UA,PGSR1&2, LR 1&2,RLT MCB 204 FBL,BL1&2,CL3 PST 416(T) ZL1&3 NRS 408 BNSC1-4 ECO 226 MPA BST 314 BNSC I-IV CPT 308 BNSC I-IV TFA 315 189		CHM 403 CL1&2 GEO 206 GT 1,2,3 MAC 307 184 ARA 312 188 PSY 219 179,185 ECO 332 181 L.POL. 317 LR 1&2, UA,PGSR1&2 ACC 224 151-153 TFA 308 161,162 MPY 202 BNSC 1-4PHYSIO LAB BIO 203 BL 1&2,FPL,RLT,ZL 1-3 MTH 201 MPA,A1, B7,RLT,RL PHARM RM,CT1,B8 HIS 425 182 ECO 435 LT1 &2 BUS 221 152 BUD 544 CT2/3 CS 408 B1,B7 PSY 319 151,152,LT1 SOC324 180,181 ACC 222 153,184,187 UA,ZL1-3,RL,RLT BUD 142 CT2/3 MLS 304 HIST LAB ECO 427 LTB2,LTC2 EPA 104 BLOCKS A,B,C & LT1 SPE 304 BLOCKS A,B,C & LT1 EDU 363 BLOCKS A,B,C & LT1 TFA 207 161-163 PST 416(P) NBL MAC 104 184
SATURDAY 28/02/2015	8.00 - 11.00 A.M.	11.30 A. M.- 2.30 P. M.	3.00 - 6.00 P. M.
	SPE 213 BLOCKS A,B,C GUC 204 BLOCKS A,B,C EDS 315 BLOCKS A,B,C SPE411 BLOCKS A,B,C SPE 307 BLOCKS A,B,C HEC 208 BLOCKS A,B,C MIF 411 HIST.LAB CHM 471 CL1&2 STABIO 202 FPL,MPA,BL1&2 ENG 314 184 ENG 421 185 HIS 222 186 EDU 407 BLOCKS A,B,C REP310/CRS310 188 ISL 205 183 ISL 414 183 ARA 106 190 GEO 312 GT1 ACC 425 151, 152 ECO 123 153 - 155 ECO 323 180, 181, 178 ADE 109 BLOCKS A,B,C	SPE 409 BLOCKS A,B,C ADE 308 BLOCKS A,B,C CSE 202 BLOCKS A,B,C & LT1 EDS 243 BLOCKS A,B,C EDS 313 BLOCKS A,B,C ADE 204 BLOCKS A,B,C MCB 409 ZL3, CL3 BUD 334 CT2/3 ENG 315 187 HIS 313 184 CRS 106 188 REP 308 190 MAC 416 186 SOC 420 151,152,156- 157 ECO 429 152,159 ACC 121 153-155 POL 323 180-181,185 TED 201 BLOCKS A,B,C & LT1 TFA 301 162 BIO102 CT1,MPA, UA,A1 ZL1-2, BL1-2,FPL, RLT,BNSC1-4	EPA 203 BLOCKS A,B,C ADE 213 BLOCKS A,B,C SPE 406 BLOCKS A,B,C SPE 310 BLOCKS A,B,C RSE 243 BLOCKS A,B,C SSE 313 BLOCKS A,B,C BUD 532 CT2/3 PHY 241 MPA GEO 465 L2 ZOO 404(P) ZL1& 3 ENG 224 186 HIS 431 189 ISL 313 179 ARA 412 188 MAC 304 185 GEO 495 L1 POL 422 187 CRS 207 183 PSY 318 180, 181 SOC 317 153 REP 408 188 BUD 552 CT2&3

	TFA 404 163 PSY 319 LT1 EDU 104 BLOCKS A,B,C ZOO 404(T) ZL1&3 GEO 492 L2	EDU 208 BLOCKS A,B,C BUS 226 LTB2,LTC2 TFA 111 163	L 212 LR1&1, UA ECO 423 159-160, 185 GUC 403 BLOCKS A,B,C ECO 121 151 &155 CHM 273 CL1&2 BST 306 BNSC1-4 ACC 126 152
MONDAY 02/03/2015	8.00 - 11.00. A. M.	11.30 A. M.- 2.30 P. M.	3.00 P. M.- 6.00 P. M
	L. 218 UA, LR 1&2,PGSR1&2 SOC 322 MPA ADE 412 BLOCKS A,B,C EDS 212 LT1 SSE 323 LT1 SPE 312 LT1 ADE 402 LT1 HEC 209 LT1 PST 408(T) BL2, FPL NRS 202 BNSC 1-4 ZOO 406(T) ZL1 &3 PHY 402 PL1A, R201 CHM 305 CL1&2 EDU 365 BLOCKS A,B,C LLF 320 185 REP 108 179 MTH 305 MLR REP 206 185 FLF 425 186 ISL 109 183 ISL 108 190 MAC 304 184 TFA 314 163 HIS 217 162 ECO 222 151 - 154 ARC 466 200/300LSTUDIOS BUD 171 CT2/3 GEO 442 LT1&2 BUS 421 159, 197,187,188 TFA 215 163 ADE 105 BLOCKS A,B,C SLT 310 BL 1&2 MCB 308 MCB LT HALLS1-4,A1,RLT	CS 412 B8 ENG 330 185 ENG 415 186 HIS 317 188 LNL 421 187 REP 209 190 CRS 406 179 ARA 254 186 POL 421 LT1 TFA 110 184 REP209 183 MAC 108 160 ISL 420 182 STA 203 MPA, UA, A1, BNSC1-4 BUD 382 CT2/3 BUS 328 157 - 159 BUS 222 151, 152 & 155 ECO 414 151-152 ACC 125 LT1, LTB2,LTC2 GEO 247 L1 ARC 252 200/300L STUDIOS ACC 428 153,181 LIS 210 BLOCKS A,B,C & LT1 ECE 106 BLOCKS A,B,C & LT1	ADE 306 LT1 EDU 107 LT1 SPE 407 LT1 EDU 201 LT1 EDS 341 LT1 ZOO 406(P) ZL1&3 POL329 MPA STA 332 B1 L. 413 LR 1&2, UA,PGSR1&2 LNL 122 186 NRS 502 BNSC 1-4 ISL 205 190 ISL 315 182 MAC 208 187 PSY 220 181 ACC 225 151 - 153 TFA 313 161-163 SOC 216 184 BUD 242 CT2/3 CHM 419 A1,CL1&2 SPE 207 LT1 HIS 416 188 SLT 202 BNSC1-4 ACC 329 180,185
TUESDAY 03/03/2015	8.00 - 11.00. A. M.	11.30 A. M.- 2.30 P. M.	3.00 P. M.- 6.00 P. M
	SSE 204 BLOCKS A,B,C 400L EDUOPTIONS BLCKS A,B,C ENG 417 185 HIS 412 163 ISL 208 179 REP 206 183 LNL 323 182 NRS 406 BNSC 1-4 ARA 107 186ARA 107 186 TFA 401 161-163 CHM 423 CL1&2 GEOL 404 GT 1,2,3 BCH 428 BCHLAB MTH 102 A1,MPA,ZL1&3,B1&7 SOC 416 185,187 BUS 444 151, 152 ECO 326 153, 154,188 ARC435 200/300LSTUDIO BUD 322 CT2/3 GEO 193 LT1,2&GIS L. 214 LR 1&2, UA,PGSR1&2 EDU 346 BLOCKS A,B,C SPE 312 BLOCKS A,B,C MAC 412 188 EDC 354 BLOCKS A,B,C BST 304 BNSC1-4 CPT 309 BNSC1-4	SOC 113 184 &185 STA 325 B1, B7 ,L1&2 BIO 103 MPA,A1,ZL1&3 FPL,BL1&2,UA TFA 115 180 CS 405 B8 LNL 123 LTC2 HIS 114 179 TFA 214 183 ACC 226 152-153 BUD 252 CT2/3 L.320 UA, LR1&2,PGSR1&2 REP 314 186 BUS 423 187,188 ISL103 \REL107 182 POL125 LT1 PSY 318 151,155 ARA 417 183 ISL 312 154 MAC 215 190 CPT 202 BNSC1-4 ADE 205 BLOCKS A,B,C PHY 434 R201 ARC 246 300&400LSTUDIOS EDU 244 BLOCKS A,B,C & LT1 MAC 313 LTB2	SPE 309 BLOCKS A,B,C RSE 243 BLOCKS A,B,C EDS 222 BLOCKS A,B,C LIS 106 BLOCKS A,B,C CRS 407 190 ISL 413 179 REP 308 186 ARA 206 188 MTH 306 A1 GEO 122 MPA ECO 422 151, 152 ACC 323 153, 154,184 SOC 211 155, 157 L.112 UA,LR1&2,PGSR1&2 BIO 409 ZL1-3 NRS 308 BNSC 1-4 SPE 412 BLOCKS A,B,C PSY 218 185,LT1 RSE 343 BLOCKS A,B,C CHM 423 CL 1&2 LNL 221 LTC2 CSE 204 BLOCKS A,B,C & LT1 GEOL 102 GT 1,2,3 TFA 210 183 MAC 107 161-163
WEDNESDAY 04/03/2015	8.00 - 11.00. A. M.	11.30 A. M.- 2.30 P. M.	3.00 P. M.- 6.00 P. M
	GEO 299 GIS	PHY 208 PL1A, PL2,R201	ISL 204 186

BUD 222 CT2/3  
 ISL 306 187  
 HIS 418/421&423 188  
 CRS 411 189  
 TFA 216 162  
 EDU 403 BLOCKS A,B,C  
 ISL 206 188  
 ARC 446 100/200L STUDIO  
 ENG 323 186  
 BST 301 BL1  
 PHA 302 BNSC 1-4  
 ECO 335 159-160, LT1  
 ACC 427 155,180-181  
 BUS 223 152  
 POL 224 153, 154  
 SOC 319 151, 157  
 L. 220 LR 1&2,PGSR1&2  
 PST 414(T) BL2,FPL,ZL 1-3,NBL  
 ECE 206 BLOCKS A,B,C & LT1  
 PHY 102(M) UA,A1,RLT  
 GEOL 205 GT 1,2,3

STA 132 ZL1-3 RLT  
 CS 402 A1  
 REP312 183  
 CRS 312 188  
 LNL 225 185  
 ENG 219 184  
 BUD 575 CT2/3  
 ENG 426 184  
 HIS 321 163  
 ECO 121 153, 154  
 BUS 323 151, 152  
 ARC 244 200/300L STUDIO  
 L. 411 UA, LR1&2,PGSR1&2  
 ACC 124 180-181,187  
 TFA 307 162-163  
 GEO 131 L1 &2, GIS  
 LIS 211 BLOCKS A,B,C & LT1  
 EDU 228 BLOCKS A,B,C & LT1  
 EDU 104 BLOCKS A,B,C & LT1  
 EDS 212 BLOCKS A,B,C & LT1

REP 207 LTB2  
 TFA 217 162-163  
 REP 414 190  
 LNL 425 LTC2  
 SSE 114 BLOCKS A,B,C  
 EDS 111 BLOCKS A,B,C  
 SPE 205 BLOCKS A,B,C  
 CHM 212 A1, UA,LR1&2  
 STA 431 B7  
 BUD 372 CT2/3  
 NRS 211 BNSC 1-4  
 ENG 122 185,187  
 ENG 428 188  
 ECO 322 184  
 PSY 320 160, 178  
 BUS 125 151  
 HIS 117 173  
 ACC 324 152,153,155, 157  
 SOC 217 180-181  
 PSY 111(SSC) 178,179  
 MTH 402 MLR  
 EDU 427 BLOCKS A,B,C  
 SPE 306 BLOCKS A,B,C  
 RSE 344 BLOCKS A,B,C  
 SPE 408 BLOCKS A,B,C  
 HEC 108 BLOCKS A,BC  
 MCB 101 ZL1-3FPL,BL1-2,RLT,PHARM LAB  
 BCH LAB,ANA LAB,PHYSIO LAB  
 EPA 103 BLOCKS A,BC  
 ADE 303 BLOCKS A,B,C & LT1  
 TED 224 BLOCKS A,B,C & LT1  
 CSE 203 BLOCKS A,B,C & LT1  
 PST 414(P) NBL

THURSDAY  
 05/03/2015

8.00 - 11.00. A. M.

11.30 A. M.- 2.30 P. M.

3.00 P. M.- 6.00 P. M

CS 204 A1  
 GEOL 412 GT 1,2,3  
 PST 402(T) BL2,FPL,ZL 1-3,NBL  
 REP 311 183  
 TFA 416 185  
 TFA 106 185  
 MTH 308 B7 &8  
 ISL 206 163  
 ISL 310 186  
 MAC 317 188  
 RSE 312 BLOCKS A,B,C  
 ACC 322 153,154,187  
 BUS 225 151, 152  
 EDS 322 BLOCKS A,B,C  
 MPY 202 BNSC 1-4/PHYSIO LAB  
 SOC 414 180-181  
 SOC 316 155, 157  
 BUD 342 CT2/3  
 GEO 221 LT1&2  
 ENG 429 184  
 SSE 220 BLOCK A, B, C  
 ARC 244 200/300L STUDIO  
 PHY 424 PL1A, R201  
 ECO 321 UA  
 RSE 104 BLOCKS A,B,C  
 SPE 322 BLOCKS A,B,C  
 HEC 106 BLOCKS A,B,C  
 SLT 204 RLT  
 ECO 437 155, 157  
 ZOO 204 (T) FPL,ZL1&3

SPE 410 BLOCKS A,B,C  
 EDS 413 BLOCKS A,B,C  
 EPA 104 BLOCKS A,B,C  
 LNL 222 185  
 LNL 121 185  
 REP 307 \CRS 307 187  
 MAC 105 186  
 TFA 310 188  
 BIO 104(T) FPL,ZL1-3,NBL  
 LIS 107 BLOCKS A,B,C  
 STA 412 B1,B7  
 BUD 564 CT2/3  
 ISL 317 163  
 ACC 422 151,153,190,LTC2  
 PSY 113 180,181,184  
 GEO 243 LT1&2  
 EDS 231 BLOCKS A,B,C  
 RSE 244 BLOCKS A,B,C  
 SPE 311 BLOCKS A,B,C  
 RSE 301 BLOCKS A,B,C  
 SPE 202 BLOCKS A,B,C  
 CHM 419 A1  
 BUS 124 152,155  
 ECE 207 BLOCKS A,B,C & LT1  
 ECE 105 BLOCKS A,B,C & LT1  
  
 L. POL 415 UA, LR 1&2

EDU 402 BLOCKS A,B,C  
 SPE 302 LT1& BLOCKS A,B,C  
 SSE 306 BLOCKS A,B,C  
 EDU 100 BLOCKS A,B,C & LT1  
 HEC 203 BLOCKS A,B,C & LT1  
 PST 203(P) BL1&2, FPL  
 ZOO 204(P) ZL1&3  
 STA 343 B1, B7  
 ENG 427 184  
 ENG 217 186  
 SOC 213 180 & 181  
 HIS 119 182  
 CRS 209 188  
 CRS 311 179  
 ISL 411 163  
 REP 309 183  
 BUS 224 LTB2,LTC2  
 BUS 325 151-152, 154,155  
 POL 121 153,187  
 MTH 307 A1  
 L. 114 UA, LR 1&2, PGSR1&2  
 CS 401 MLR,RLT  
 EDS 333 BLOCKS A,B,C& LT1  
 BUD 282 CT2/3  
 CPT 311 BNSC1-4  
 PSY 424 151,152  
 GEOL 208 GT 1,2,3

<p>- FRIDAY 06/03/2015 -</p>	<p>8.00 - 11.00. A. M.</p>	<p>11.30 A. M.- 2.30 P. M.</p>	<p>3.00 P. M.- 6.00 P. M</p>
	<p>SLT 304 A1 CHM 427 CL1&amp;2 GEOL 403 GT1,2,3 MTH 405 MLR ENG 225 188 ENG 418 188 LNL 325 185 MAC 412 184 ACC 326 153-154 BUS 433 156-157 ECO 334 151, 152,160,162 PSY 316 180, 181 BUD 535 CT2/3 HIS 219 179 GEO 491 LT1,2&amp;GIS PHY 203(P) HIST. LAB BCH 432 BCHLAB POL 228 LT1 TFA 217 187 ARC 414 200/300L STUDIO TED 106 BLOCKS A,B,C,E&amp;LT1 EDS 342 BLOCKS A,B,C,E&amp;LT1 MTH 103 MPA,UA,RLT,BNSC1-4,B1 LTB2,LTC2,181,190,RL B7-9,MCB BLOCKS EDU 451 BLOCKS A,B,C &amp; LT1 ECE 211 BLOCKS A,B,C &amp; LT1</p>		<p>CS 202 A1,B7-8,RLT,LR 1&amp;2,UA SOC 426 185 BUS 321 151-152 POL 327 153, 154,180,181 SOC 114 157, 158,184 PSY 420 160 STA 344 MLR BUD 552 CT2/3 SLT 304 BL 1&amp;2 ECO 224 151 - 154 BIO 410(T) ZL1-3, BL1-2 POL 325 185 BUS 329 151, 154 SOC 323 184 NRS 402 BNSC 1-4 MLS 304 LR1&amp;2 PGSR1&amp;2 STA 424 B1, B7 ACC 221 152,153,155 PSY 422 LTB2,LTC2 BIO 412 (P) ZL3 LIS 212 BLOCKS A,B,C &amp; LT1 SPE 322 BLOCKS A,B,C &amp; LT1</p>
<p>SATURDAY 07/07/2015 -</p>	<p>8.00 - 11.00. A. M.</p>	<p>11.30 A. M.- 2.30 P. M.</p>	<p>3.00 P. M.- 6.00 P. M</p>
<p>- MONDAY 9/03/2015 - FRIDAY 13/03/2015 -</p>	<p>8.00 - 11.00. A. M.</p>	<p>11.30 A. M.- 2.30 P. M.</p>	<p>3.00 P. M.- 6.00 P. M</p>
	<p>GST 101</p>	<p>GST 102</p>	<p>GST 222</p>
<p>- SATURDAY 14/03/2015</p>	<p>8.00 - 11.00. A. M.</p>	<p>11.30 A. M.- 2.30 P. M.</p>	<p>3.00 P. M.- 6.00 P. M</p>
	<p>CS 102 ONLINE EXAMINATIONS</p>		