

WEDNESDAY 25/02/2015	8.00 -11.00 A.M.	11.30 A. M. - 2.30 P. M.
	<div><div>GUC 103BLOCKS A,B,C</div><div>EDS 312LT1</div><div>ACH 106161</div><div>SSE 302LT1</div><div>ADE 212BLOCKS A,B,C</div><div>EPA 302LT1</div><div>GUC 312LT1</div><div>EPA 404BLOCKS A,B,C &LT1</div><div>GUC 402BLOCKSA,B,C& LT1</div><div>EDS 234BLOCKS A,B,C& LT1</div><div>RSE 232BLOKS A,B,C & LT1</div><div>ADE 409BLOCKS A,B,C & LT1</div><div>SSE 215BLOCKS A,B,C& LT1</div><div>ENG 414185</div><div>ENG 120184</div><div>HIS 432179</div><div>L.216LR 1-2,UA</div><div>ECO 324151-153,164</div><div>SOC 318151</div><div>REP 105189</div><div>CRS 309186</div><div>CRS 206187</div><div>TFA 107188</div><div>MAC 311190</div><div>BIO 205(T)BL1&2,FPL,ZL2&3,MPA</div><div>PHY 108PL1A, PL1</div><div>NRS 404BNSC1-4</div><div>SSE 422BLOCKS A,B,C& LT1</div><div>CHM 471CL1&2</div><div>BUD 232CT2/3</div><div>GEOL 103GT1,2,3</div><div>ARC 272200/300LSTUDIOS</div><div>BUS 324155, 180, 181</div><div>GEO 192LT 1&2, GIS</div><div>STA 433B1,B7</div><div>LNH 125160</div><div>ISL 208179</div><div>TFA 411188</div><div>MAC 416189</div></div>	<div><div>MAC 210182</div><div>ENG 322184</div><div>LNI 127162</div><div>LNI 327175</div><div>REL313188</div><div>CRS 109190</div><div>ISL 106193</div><div>ISL 316/ARA 318187</div><div>TFA 211185</div><div>POL 426151, 154</div><div>MAC 112190</div><div>L.318LR 1&2</div><div>ARC 114200/300L STUDIO</div><div>ACC 223152-153</div><div>PSY 215155, 180, 181</div><div>ECO 322159, 160</div><div>HIS 327163</div><div>MTH 205A1,CT1,2&3,RLT,RL MPA,UA,,PHARM RM ZL1-2, B1, B7-9</div><div>ECO 441151,160,LT1</div><div>TED 121BLOKS A,B,C & LT1</div><div>HEC 109BLOCKS A,B,C & LT1</div><div>BUD 332CT2/3</div><div>MBT 304BNSC1-4</div><div>CPT 304BNSC1-4</div><div>LIS 207BLOCKS A,B,C & LT1</div><div>SSE 105BLOCKS A,B,C & LT1</div><div>TFA 318185</div><div>GEO 427L2</div></div>
THURSDAY 26/02/2015	8.00 -11.00 A.M.	11.30 A. M. - 2.30 P. M.
	<div><div>EDU 205BLOCKS A,B,C& LT1</div><div>EPA 304BLOCKS A,B,C& LT1</div><div>SSE 413BLOCKS A,B,C& LT1</div><div>SSE 105BLOCKS A,B,C& LT1</div><div>SPE 308BLOCKS A,B,C& LT1</div><div>EDS 332BLOCKS A,B,C& LT1</div><div>ENG 121186</div><div>HIS 413184</div><div>REL 407188</div><div>REP 106182</div><div>ARA 314179</div><div>MAC 417185</div><div>MAC 308185</div><div>TFA 407163</div><div>LNL 224162</div><div>CHM 406CL1&2</div><div>REL 314179</div><div>NRS 304BNSC 1-4</div><div>MTH 420B1</div><div>PHY 102A1,RLT,RL,PL1A,R201,PSR</div><div>ACC 328151,152</div><div>BUD 212CT2/3</div><div>GEO 429LT1&2</div><div>POL 326MPA</div><div>RSE 433BLOCKS A,B,C& LT1</div><div>BCH 429BCHLAB</div><div>POL 123153,154,155</div><div>L. 419UA, PGSR1&2, LR 1&2</div><div>ARC242100-300LSTUDIOS</div><div>GEOL 409GT 1,2,3</div><div>BIO 412(T)ZL3</div></div>	<div><div>MAC 203184</div><div>TFA 108179</div><div>CHM102MPA UA, A1 CT1&2 BL1&2</div><div>CS 203B 7-9</div><div>PHY 466PL1A, R201</div><div>MCB 408ZL 3, FPL,RLT</div><div>BUD 354CT2/3</div><div>LNL 124187</div><div>LNL 322LTC2</div><div>ENG 318186</div><div>BUD 554CT2/3</div><div>HIS 213155</div><div>CRS 108188</div><div>ARA 256189</div><div>ARA 410182</div><div>POL 429154, 153</div><div>BUS 322151-152,155</div><div>PSY 325180, 181</div><div>ACC 424184,185</div><div>ECO 322LT 1&2</div><div>EDU 202BLOCKS A,B,C</div><div>ARC 444100/300LSTUDIO</div><div>ECE 107BLOCKS A,B,C & LT1</div></div>

<div>3.00 - 6.00 P. M.</div>		
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	
<div>3.00 - 6.00 P. M.</div>		
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	
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	