

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK
	CC BNGA 407	CC BNGA 33		
SEC A	CC ENGA 51	CC ENGA 51		
SEM 1	CC SANA 42	CC SANA 42		
	CC HISA 31	CC HISA 31		
HONS	CC PLSA 207	CC PLSA B1		
	CC SOCA 50	CC SOCA 50		
	CC PHIA 39	CC PHIA 39		
	CC PSYA	CC PSYA		
		CC CMEV 301	CC CMEV 301	
SEC B (GEN)		CC SOCG 49	GE PLSG 45	
PLSG,HISG,SOCG				
	CC HISG 30	CC PLSG 30	CC &GE SOCG 44	
SEC C (GEN)		GE SANG 52	GE GEOG 302	
ALL OTHER COMB				
	CC BNGA 29	CC BNGA 29	GE BNGG 52	
SEC A	CC ENGA 41	CC ENGA 41	GE ENGG 49	
	CC SANA 40	CC SANA 40	GE PHIG 29	
HONS	CC HISA 45	CC HISA 52A	GE PLSG 52A	
	CC PLSA B2	CC PLSA B2	GE HISG 31	
SEM 3	CC SOCA 28	CC SOCA 28	GE SOCG 28	
	CC PHIA 43	CC PHIA 43	GE ECOG 501	
	CC PSYA	CC PSYA	GE SANG 38	
	CMEV 301A	CMEV 301A		
SEC B (GEN)			CC PLSG 30	
SEC C (GEN)	CC SOCG 49		CC ECOG 501	
			CC BNGG 52	
	CC GEOG 301	CC PHIG 32	CC ENGG 49	
	BNGA B3	BNGA B3	HISA B3	
SEM 5				
SEC A			SANA 43	
			PHIA B2	
HONS			SOCA 28	
			PSYA	
			CMEV 301A	

SEC B	ECOG 44	SOCG 44	SANG 42	
GEN	PHIG 52	ECOG 401	GEOG B1	
	6-15a.m	7-15 a.m	8-15 a.m	
	CC BOTA PR 31A			B
	CC CEMA PR			
SEC A	CC PHSA PR 22			R
SEM 1	CC GEOA PR 307			
	CC GELA PR 55			E
HONS	CC ZOOA PR			
	CC PSYA PR			A
		CC ECOA 501		
			GE STATG 50	K
		MTMA 407		
SEC B (GEN)	CC CEMG PR (CBZ)			
PCM& CBZ				
COMB			CC GEOG 401	
			CC STATG 50	
			BOTA 32	
	CEMG PR	CEMG PR	CEMA	
SEC A	PHSG PR	PHSG PR	PHSA 22	
HONS	GEOG PR	GEOG PR	GEOA	
			GELA 55	
SEM 3	GEOA	BOTG PR	BOTG PR	
		MTMG 45	PSYA TH	
			EOCA 41	
			MTMA 39	
	BOTG 33			
SEC B (GEN)				
PCM, CBZ	STATG 32	MTMG 45	ZOOG PR	
	GEOG 301			
	BOTG 33		MTMG 39	
	BOTA	BOTA	BOTA	
SEM 5	CEMA	CEMA	CEMA	
SEC A	PHSA 27	PHSA 27	PHSA 27	
	GEOA	GEOA	GEOA	
HONS	GELA	GELA	GELA	
	ZOOA 37	ZOOA 37	ZOOA 37	
	PSYA	PSYA	PSYA	

			EOA 40	
	MTMA 38	MTMA 407		
SEC B	ZOOG PR	ZOOG PR	ZOOG SEC	
GEN	ECOG 44	ECOG		
	PHSG 52 A		GEOG B1	

9-30 a.m	10-30 a.m
GE BNGG 30	
GE ENGG 49	
GE SANG 44	
GE HISG 31	
GE PLSG 29	
GE SOCG B2	
GE PHIG 501	
GE ECOG 45	
HISG	
CC BNGG 30	
CC ENGG 49	
CC ECOG 45	
BNGA 50	BNGA 38
ENGA 52	ENGA 52
SANA 42	SANA 42
HISA 41	HISA 501
PLSA 28	PLSA 28
	SOCA B1
PHIA 43	PHIA 43
PSYA	PSYA
CMEV 301	CMEV 301
	PLSG 45
PLSG 407	CC PLSG 30
	HISA 31
ENGA 52A	ENGA B3
	PHIA 50
PLSA B3	PLSA 29
	SOCA B2
PSYA	
CMEV 301A	

PLSG 32	SOCG 401
	SEC ECOG
	501
9-30 a.m	10-30 a.m
	CEMA
GE CEMG 10	
	BOTG 31A
GE ECOG 22	GE ECOG 49
CMSG	
	PHSG
MTMA B2	
CC CMSG	PHSG
CC CEMG 10	BOTG 31A
CC ECOG 22	CC ECOG 49
CC PSYG	
BOTA 33	BOTA 33
CEMA 51	CEMA 51
PHSA 31A	PHSA 27
GEOA 307	GEOA 307
GELA 302	GELA 302
ZOOA 38	BOTG 44
PSYA TH	PSYA TH
EOCA COMP	EOCA COMP
MTMA 39	MTMA 41
	BOTG 44
ZOOG PR	PLSG 407
CMSG	CMSG
BOTA	BOTA
CEMA	CEMA
PHSA 27	PHSA
GEOA	GEOA
GELA	GELA 39
ZOOA 37	ZOOA 37
PSYA	PSYA

EOA 40	EOA 40
MTMA B1	
PHSG SEC	
	ECOG SEC
PLSG 32	501

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK
	CC BNGA 29	CC BNGA 29		
		CC ENGA 37		
SEC A	CC SANA 42	CC SANA 42		
SEM 1	CC PHIA 39	CC PHIA 22		
		CC PLSA 49		
(HONS)	CC HISA 52A	CC HISA 52A		
	CC SOCA 44	CC SOCA 44		
		CC CMEV 301A		
	CC PSYA	CC PSYA	PSYA	
SEC B (GEN)			CC HISG 30	
PLSG,HISG,SOCG				
SEC C (GEN)	GE GEOG B1	GE GEOG B1	CC HISG 51	
ALL OTHER COM	CC PHIG 30		GE SANG 42	
	BNGA 40	BNGA 40	BNGG 501	
		ENGA 52	ENGG 45	
SEC A	SANA 28	SANA 28		
	PHIA 43	PHIA 43	PHIG 52A	
(HONS)	PLSA 38	PLSA 32	SOCG 31	
	HISA 31	HISA 38	PLSG 52	
SEM 3	SOCA 45	SOCA 45	GE SOCG 28	
	PSYA	PSYA	SANG 43	
	CMEV 301	CMEV 301		
SEC B (GEN)		HISG 30		
SEC C (GEN)		PHIG 208	BNGG 501	
	SOCG 52	GEOG PR	GEOG PR	
			ENGG 45	
SEM 5				
SEC A			ENGA 44	
(HONS)				
			PLSA 28	
SEC B		ECOG 31 SEC	GEOG 301	

			ENGG 208	
(GEN)		PHIG B2 SEC	SANG B1	

9-30 a.m	10-30a.m
	AECC
	BNGC,/ ENGC
	HINDI
	30, 44, 45
PLSA 52A	501 , 407
	50(SC G)
	49(SC H)
CC CMEV 301	
GE SOCG 32	
CC & GESOCG 31 A	
ENGA	
	SOCA 42
	HISA 501
CMEV 301A	
HISG 44	
	HISG 29
BNGA 38	BNGA 38
ENGA 50	CMEV 301A
SANA 28	SANA 40
PHIA B2	PHIA 28
PLSA 39	PLSA 39
HISA 40	HISA B2
SOCA 43	SOCA 43
PSYA	PSYA
GEOG B1	ECOG 208

ENGG 208	
	PHIG B3

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK
	CC	BOTA PR 31 A		
	CC	CEMA PR		
SEC A	CC	PHSA PR		
SEM 1	CC	GEOA PR 307		
	CC	ZOOA PR		
	CC	GELA PR		
	CC	PSYA PR		
	CC ECOA 501	CC ECOA 501		
	CC MTMA 51	CC MTMA 51	MTMA 50	
SEC B (GEN)	CC	PHSG PR	ZOOG 37	
PCM& CBZ	CC	BOTG PR	CC PLSG 29	
COMB	CC	GEOG PR B1		
		STSG		
	BOTA PR	BOTA PR	BOTA PR	
	CEMA PR	CEMA PR	CEMA PR	
SEC A	PHSA PR	PHSA PR	PHSA PR	
(HONS)	GEOA PR 401	GEOA PR 401	GEOA PR 401	
	GELA PR	GELA PR	GELA PR	
SEM 3	ZOOA PR	ZOOA PR	ZOOA PR	
	PSYA	PSYA	PSYA	
		ECOA 41	ECOA 41	
	STSG 50	MTMA 39	GE SOCG 28	
SEC B (GEN)		CEMG PR	CEMG PR	
PCM, CBZ	PLSG 32		CMSG PR	
			BOTG 50	
	STATG 50	GEOG 304	GEOG 304	
			PSYG PR	
	BOTA	BOTA	BOTA	
SEM 5	CEMA	CEMA	CEMA	
SEC A	GEOA COMP/6	GEOA COMP/604	GEOA COMP/604	
	GELA	GELA	GELA	
(HONS)	ZOOA	ZOOA	ZOOA	
	PSYA	PSYA	PSYA	
	PHSA 27	PHSA 27	PHSA 27	
			ECOA 38	
		MTMA 33	MTMA 40	
SEC B	CEMG PR	CEMG PR	PHSG 22	
		CMSG	BOTG 33	

(GEN)	PLSG 33	ECOG 31 SEC	STATG 49	

9-30 a.m	10-30 a.m
	AECC
GE CEMG 10	BNGC,/ ENGC
	HINDI
MTMG 44	30, 44, 45
GE ECOG 501	501 , 407
GE PLSG	50(SC G)
	49(SC H)
CC STSG 42	
CMSG	
CC CEMG 10	
CC CMSG	
GE ECOG 501	
	CEMA 401
CEMA	
GEOG 307	GEOG 307
CEMG 31	CEMG 31
ZOOA 29	ZOOA 31A
GELA	
ECOG 52	HISA 501
PLSG 45	
CEMG 31	CEMG 31
CMSG PR	CMSG
	ECOG 52
ECOG 52	STATG B1
PSYG PR	PSYG
BOTA	BOTA
CEMA	CEMA
GEOA COMP/604	GEOA COMP/6
GELA 51	GELA 51
ZOOA 37	ZOOA
PSYA	PSYA
PHSA	PHSA 27
EOCA 41	EOCA 41
MTMA 27	MTMA
PHSG 22	ZOOG SEC
BOTG 49	PHSG 301

STSG	ECOG 208
GEOG B1	

11-45 a.m	SC H & G		ARTS H		ARTS G
BNGG	501		45		30
ENGG	49,50		44,52		44
HINDI G	407		407		407

GE SOCG 28

HISA 501

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK
			CC BNGA 29	
		GE SANG 46	CC ENGA 52	
SEC A	ENGA 52A	GE PLSG 22	CC SANA 42	
SEM 1		GE PHIG 31A	CC PHIA 43	
		GE SOCG N2	CC PLSA 38	
HONS			CC HISA B2	
			CC SOCA 28	
			CC PSYA	
			CC CMEV 301	
SEC B (GEN)	CC PLSG 49	GE SOCG 49		
PLSG,HISG,SOCG				
SEC C (GEN)	CC PLSG	CC & GE SOCG 3	CC PLSG 49	
ALL OTHER COMB		30	CC,GE PHIG	
	SANG B1		52A	
	BNGA 30	BNGA 31	BNGG 30	
	ENGA 407	ENGA 407	ENGG 32	
SEC A,	SANA 42	SANA 42	ECOG 44	
HONS	PHIA 501	PHIA 501	PHIG 33	
	PLSA 28	PLSA 28		
SEM 3		HISA 52A	PLSG 31	
	SOCA 40		GE SOCG 28	
	PSYA	PSYA		
	CMEV 301	CMEV 301		
SEC B(GEN)			PLSG 45	
SEC C (GEN)		HISG 29	BNGG 30	
			ENGG 32	
			ECOG 44	
	BNGA 29	BNGA 38		
SEM 5		ENGA 52		
SEC A	SANA 43	SANA 43	ENGA 22	
	PHIA 39	PHIA 39		
HONS	PLSA 32	PLSA 40		
		HISA B2	HISA 39	
	SOCA 44	SOCA 44		
	PSYA	PSYA		
		CMEV 301A		
SEC B		SOCG 32	ECOG SEC	

GEN	HISG 31A	HISG 407	SOCG B1SEC	
-----	----------	----------	------------	--

9-30 a.m	10-30 a.m
GE BNGG 30	GE BNGG 29
GE ENGG 52	GE ENGG 52
GE PHIG 33	GE SANG 27
GE HISG 44	GE HISG
GE SOCG 45	
ECOG 29	ECOG 44
CC ECOG 29	CC ECOG 44
CC BNGG 30	CC BNGG 29
CC ENGG 52	CC ENGG 52
SANA	
SOCG B2	HISA 501
SANG	HISA 301
	HISG 501
PLSG 32	PLSG 45
SANA 42	SANA 42
ENGA 28	
CMEV 301A	CMEV 301A
GEOG B1	BNGG B1

SANG 43

ENGG B3

ROUTINE 2022
WEDNESDAY SCIENCE

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK
			CC BOTA 31A	
		GE CEMG PR	CC CEMA 10	
SEC A		GE GEOG PR	CC GEOA TH	
SEM 1		GE BOTG PR	CC GELA TH	
		GE PHSG PR	CC PHSA 22	
HONS			CC PSYA	
			CC ZOOA 37	
		GE CMSG PR		
		GE ECOG 45	CC MTMA 50	
	STATG 45			
SEC B (GEN)	CC CMSG PR	CC CMSG PR	CC ZOOG PR	
PCM& CBZ	CC STATG	CC ECOG 45	CC PLSG	
COMB		45	CC MTMG B2	
	BOTA PR	BOTA PR	BOTA PR	
SEM 3	CEMA PR	CEMA PR	CEMA PR	
SEC A	GEOA PR	GEOA PR	GEOA PR	
	GELA PR	GELA PR	GELA PR	
HONS	PHSA PR	PHSA PR	PHSA PR	
	PSYA PR	PSYA PR	PSYA PR	
	ZOOA PR	ZOOA PR	GE SOCG 28	
	EOCA 41	EOCA 41	EOCA 41	
	MTMASEC 51	MTMA 51	MTMA 51	
SEC B (GEN)		PHSG PR	PHSG PR	
PCM, CBZ	MTMG SEC	ZOOG 33	BOTG PR	
		51	GEOG PR	
			STATG PR	
	BOTA	BOTA	BOTA	
SEM 5	CEMA	CEMA	CEMA	
SEC A	GEOA 604	GEOA	GEOA	
	GELA	GELA	GELA	
HONS	PHSA 27	PHSA 27	PHSA	
	PSYA	PSYA	PSYA	
	ZOOA	ZOOA	ZOOA	
			EOCA 40	
		MTMA 50	MTMA B2	

SEC B	CEMG 10	CEMG 10	ZOOG PR	
GEN	CMSG	CMSG	ECOG SEC	
	PSYG	PSYG	PHSG SEC 407	

9-30 a.m	10-30 a.m
CC BOTA 31A	
CC CEMA 10	
CC GEOA TH	
CC GELA 39	
CC PHSA 27	
CC PSYA	MTMG 37
CC ZOOA 501	
CC ECOA 41	MTMA 41
PHSG 31	
CC ZOOG PR	
CC PLSG 49	CC PLSG 49
PHSG 31	CC MTMG 37
	BOTA 31A
ZOOA 38	MTMA
MTMA 52A	BOTG 31
PHSA 22	PHSA 30
CEMA 28	HISA 501
EOCA COMP	EOCA COMP
GEOA 307	GEOA 307
GELA 55	GELA 55
PSYA	PSYA
	PHSG
	PHSG
BOTG PR	BOTG 31
GEOG PR	GEOG 307
STATG PR	STATG 43
BOTA	BOTA
CEMA	CEMA
GEOA	GEOA
GELA 50	GELA 50
PHSA	PHSA
PSYA	PSYA
ZOOA 37	ZOOA 37
EOCA 40	EOCA 40
MTMA 51	MTMA 39

ZOOG PR	
GEOG B1	BOTG 38
PHSG SEC 407	

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK	9-15 a.m
	CC BNGA 29	CC BNGA 29	GE BNGG 29		GE BNGG 29
	CC ENGA 49	CC ENGA 49	GE ENGG 52		GE ENGG 52
SEC A	CC SANA 28	CC SANA 28			
	CC PHIA 39	CC PHIA 43	GE PHIG B3		GE PHIG 31
SEM 1		CC PLSA 32	GE PLSG 52A		GE PLSG 22
	CC HISA 31	CC HISA 207	GE HISG 407		GE HISG 33
HONS	CC SOCA 44	CC SOCA 40	GE SOCG 45		GE SOCG 52A
	CC PSYA 502	CC PSYA 502			GE ECOG 51
	CC CMEV 301	CCCMEV 301			GE SANG
SEC B		CC HISG 52A			PLSG
SEC C		CC HISG 33	CC BNGG 29		CC BNGG 29
	CC &GE PHIG 45		CC ENGG 52		CC ENGG 52
					CC ECOG 51
	BNGA 42	BNGA 42			
	ENGA 52	ENGA B1	SANG 42		BNGG 30
	SANA 43	SANA B2			ENGG 401
SEC A	PHIA 50	PHIA 38	PHIG 501		
	PLSA 30	PLSA 45	SOCG 31		
SEM 3	HISA 52A	HISA 50	PLSG 32		
	SOCA 207	SOCA	HISG 44		ECOG 44
	PSYA	PSYA	GE SOCG 28		
	CMEV 301A		CMEV 301A		
SEC B GEN		PLSG 30	ENGC 44 ENGC 30		HISG 45
					BNGG 30
SEC C GEN		PHIG 31			ENGG
		GEOG 604			ECOG 44
			BNGA 28		BNGA 501
SEM 5		ENGA 31A			ENGA 38
					SANA B2
			PHIA 43		PHIA 43
			PLSA 38		
			HISA 39		
					SOCA 42
					PSYA
					CMEV 301A
SEC B	GEOG 401	SOCG 52	ENGC LCC2		PLSG B1
SOCG SEC 32 HISG SEC ENGC 49 ECOG 52					

10-15 a.m
SANG 43
HISA 501
PHIG B1
PLSG 49
SEC
PHIG 30
ENGA
SANA B2
PLSA 31
HISA 207
SOCA 28
PSYA
CMEV 301A
PHIG 42 SEC

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK	9-30 a.m
	CC BOTA 31A	BOTA 31A			
	CC CEMA 10	CC CEMA 10			CEMG 10
SECA	CC PHSA 38	CC PHSA 22	CC PHSA 22		ECOG 207
SEM 1	CC GEOA	CC GEOA	CC GEOA		MTMG 31A
	CC GELA	CC GELA	CC GELA		
HONS	CC BOTG 33	ZOOA 37	CC ZOOA 37		MTMA 22
	CC ECOA 41	CC ECOA 41	CC ECOA 41		
	CC PSYA	CC PSYA	CC PSYA		
	PHSG 22	PHSG 51	CC MTMA		
SEC B (GEN	PHSG 22	PHSG 51	ZOOG 31A		
PCM& CBZ	CC BOTG 33	ZOOG 37	CMSG		MTMG 31A
COMB	CC GEOG 307		GEOG		ECOG 207
					CEMG 32
	CEMG PR	CEMG PR	ECOG 601		
	PHSG PR	PHSG PR			PSYG
SEC A			ZOOA		CEMA 41
HONS	BOTG PR	BOTG PR			PSYA
					GEOA
SEM 3	MTMG 51	ECOG 44	MTMA 51		
		CMSG	GE SOCG 28		
					ZOOA 37
SEC B (GEN	BOTG 407 SEC	ZOOG PR	ZOOG PR		CEMG 32
PCM, CBZ	MTMG 51	CMSG	ECOG 601		PLSG 49
		ECOG 44	MTMG 207		STSG B1
	GEOG	PSYG			
	BOTA	BOTA	BOTA		BOTA
SEM 5	CEMA PR	CEMA PR	CEMA PR		CEMA PR
SEC A	GEOA COMP/604	GEOA COMP/	GEOA COMP/604		GEOA COMP/
	GELA	GELA	GELA		GELA 50
HONS	PHSA 27	PHSA 27	PHSA 27		PHSA 27
	PSYA	PSYA	PSYA		PSYA
	ZOOA 37	ZOOA	ZOOA		ZOOA
		EOA 501	EOA 40		EOA 40
		MTMA 39	MTMA		MTMA 39
SEC B	PHSG COMP	PHSG COMP	ZOOG 301		GEOG 301
	BOTG PR	BOTG PR			

GEN	GEOG PR	GEOG PR			ZOOG
	STATG PR	STATG PR			

10-30 a.m
BOTA 31A
CEMG 44
ECOG 51
MTMG 407
MTMA 50
CMSG
CC CEMG 44
CMSG
CC ECOG 51
BOTA 29
CEMA
EOA 40
GEOA
GELA 39
HISA 501
PHSA 27
PSYA
ZOOA 38
ZOOG 37
PLSG 52
PHSG
BOTA
CEMA PR
GEOA COMP
GELA 50
PHSA
PSYA
ZOOA
MTMG 41

ZOOG

ECOG 52

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK	9-30 a,m
	CC BNGA 44	CC BNGA 44	CC BNGA 28		
	CC ENGA 49	CC ENGA 49	CC ENGA 49		
SEC A	CC SANA 42	CC SANA 42	CC SANA 42		
SEM 1	CC PHIA 28	CC PHIA 28	CC PHIA 39		
	CC PLSA B1	CC PLSA 40	CC PLSA 407		CC PLSA 27
HONS	CC HISA 43	CC HISA 31	CC HISA 501		
	CC SOCA 31	CC SOCA B2	CC SOCA 45		
	CC PSYA	CC PSYA	CC PSYA		CC PSYA
	CC CMEV 301	CC CMEV 301			
SEC B (GEN)	CC PLSG 30	GE SOCG 30			CC HISG 30
PLSG,HISG,SOCG					
	CC PLSG 32	CC&GE SOCG			CC HISG 29
ALL OTHER COMB		32			
		GE GEOG	CC & GE PHIG 52		
	BNGA 29	BNGA 29	BNGG 29		
	ENGA 52	ENGA 52	ENGG 44		
SEC A	SANA 46	SANA 46	SANG 46		
	PHIA 40	PHIA 43	PHIG 43		
HONS	PLSA 33	PLSA 22	PLSG 33		
	HISA 52A	HISA 52A	GE SOCG 28		
SEM 3	SOCA 38	SOCA 38	SOCG 30		ECOG 52
	PSYA	PSYA	PSYA		
	CMEV 301A	CMEV 301A	CMEV 301		
SEC B (GEN)		PLSG 33			
SEC C (GEN)		HISG 45	BNGG 29		ECOG 52
	GEOG		ENGG 44		PHIG SEC
					BNGA 31
SEM 5					ENGA 41
SECA		PLSA 407			SANA 42
					PHIA 43
HONS					PLSA 39
					HISA 52A
					SOCA B2
					PSYA
					CMEV 301A
SEC B	PLSG 45	BNGG B3	HISG 32		HISG 45

GEN	ENGG 51	ENGG 52			SEC
-----	---------	---------	--	--	-----

10-30 a.m
CC PSYA
HISA 501
ENGC 29
ENGC 30
BNGA 27
ENGA 41
SANA 42
PHIA 43
PLSA 31
HISA 38
SOCA 44
PSYA
CMEV 301A
PHIGSEC301

	6-15 a.m	7-15 a.m	8-15 a.m	BREAK	9-30 a.m
	CC BOTA PR 31A				CC BOTA 31A
	CC CEMA PR 10		CC CEMA 10		CC CEMA 7
SECA	CC GEOA PR 407		CC GEOA 307		CC GEOA 307
SEM 1	CC GELA PR		CC GELA		CC GELA 38
HONS	CC PHSA PR		CC PHSA 31		CC PHSA 501
	CC PSYA PR		CC PSYA		CC PSYA
	CC ZOOA PR		CC ZOOA 37		CC BOTG 37
	CC ECOA 41	ECOA 41			CC ECOA 32
		CC MTMA 51	MTMA 51		CMSG
SEC B (GEN)	CC PHSG PR		CC ZOOG 31A		CMSG
PCM& CBZ	CC BOTG PR		CC MTMG 22		
COMB					CC BOTG 37
	BOTA PR	BOTA PR	BOTA PR		BOTA 33
	CEMA PR	CEMA PR	CEMA PR		
SEC A	GEOA PR	GEOA PR	GEOA PR		MTMA 46
	GELA PR	GELA PR	GELA PR		BOTG 44
HONS	PHSA PR	PHSA PR	PHSA PR		MTMG 22
	PSYA 501	PSYA 501	PSYA 501		
SEM 3	ZOOA PR	ZOOA PR	GE SOCG 28		ECOG 49
	ECOA 50	ECOA 50	ECOA 41		
	PHSG 22	MTMA 39			
SEC B (GEN)	BOTG	CEMG PR	CEMG PR		BOTG 44
PCM, CBZ			CMSG		MTMG 22
	PHSG 22	STATG B1			ECOG 49
		GEOG	PSYG		
	BOTA	BOTA	BOTA		BOTA
SEM 5	CEMA 7	CEMA 7	CEMA 7		CEMA 7
	GEOA	GEOA	GEOA		GEOA
SEC A	GELA	GELA	GELA		GELA 50
	PHSA COMP	PHSA COMP	PHSA COMP		PHSA COMP
HONS	PSYA	PSYA	PSYA		PSYA
	ZOOA 37	ZOOA 37	ZOOA		ZOOA
					ECOA 40
					MTMA 28
SEC B	PHSG PR	PHSG PR	CMSG TH		CMSG TH
GEN	GEOG PR	GEOG PR			PLSG 407

	BOTG PR	BOTG PR	PSYG TH		PSYG TH
--	----------------	----------------	----------------	--	----------------

10-30 a.m
CCBOTA 31
MTMG 601
CC ZOOA37
MTMG 601
CEMA
CEMG 49
HISA 501
PSYA
CEMG 49
CMSG
GEOG 307
BOTA
CEMA 7
GEOA
GELA 50
PHSA COMP
PSYA
ZOOA
ECOA 40
MTMA 51
CEMG 52
ECOG SEC

	6-15a.m	7-15 a.m	8-15 a.m	BREAK
	CC BNGA 28	CC BNGA 28		
	CC ENGA 49	CC ENGA 49		
SEC A	CC SANA 42	CC SANA 42		
SEM 1	CC PHIA 39	CC PHIA 39		
HONS	CC PLSA 31A			
	CC HISA 51	CC HISA 51		
	CC SOCA 44	CC SOCA 44	GE SANG 39	
	CC PSYA	CC PSYA		
		CC CMEV 301		
SEC B (GEN)	CC HISG 30		CC PLSG 30	
PLSG,HISG,SOCG				
SEC C (GEN)			CC PLSG B2	
ALL OTHER COMB	GE GEOG	GE GEOG B1	GE SANG 39	
	BNGA 29	BNGA 29	BNGG 29	
	ENGA 45	ENGA 45	ENGG 49	
SEC A	SANA 501	SANA 27	SANG 38	
	PHIA 43	PHIA 43	PHIG 43	
HONS	PLSA 32	PLSA 32	PLSG 52	
	HISA 52A		HISG 52A	
SEM 3	SOCA 33		SOCG 45	
	PSYA	PSYA	PSYA	
		CMEV 301A	GE SOCG 28	
SEC B(GEN)				
			HISG 33	
SEC C (GEN)	SOCG GEOG 604	PLSG 501	ENGG 49	
		SOCG 33	BNGG 29 GEOG PR	
		BNGA B3	BNGA B3	
SEM 5			ENGA 31A	
SEC A		PLSA 41	SANA 46	
			PHIA B1	
HONS		SOCA 22		
			HISA 50	
			CMEV	
SEC B	BNGG 52	ENGG 52 LCC2	BNGG 44	
		ENGG LCC2		
GEN	ENGG 31	PLSG 31	ENGG 31SS	

9-30 a.m
ENGA
CC CMEV 301
CC&GEECOG 32
CC&GEPHIG 30
HISA 31
ENGA 29
SOCA B2
SANA 43
PLSG 49
PHIG 52 GEOG PR
ENGA 40
SANA 42
PHIA 52A
HISA 27
SOCA 401
PSYA
CMEV 301A
ECOG 44
SANG
PHIG B1

HISA 501

	6-15a.m	7-15 a.m	8-15 a.m	BREAK
			ZOOA	
	GE CEMG PR		CC BOTA 501	
			CC GEOA	
SEC A	GE PHSG PR		CC GELA	
SEM 1			CC PHSA 22	
HONS	GE BOTG PR		CC PSYA	
			CC CEMA 32	
	GE CMSG PR	GE CMSG PR	CC ECOA 41	
	STATG 38	STATG 38	CC MTMA 51	
SEC B (GEN)	CC GEOG PR	CC GEOG PR	ZOOA PR	
PCM& CBZ	CC CMSG PR	CC CMSG PR		
COMB	CC STATG 38	CC STATG 38		
	BOTA PR	BOTA PR	BOTA PR	
	CEMA PR	CEMA PR	CEMA PR	
SEC A	PHSA PR	PHSA PR	PHSA PR	
HONS	GEOA PR 407	GEOA PR 407	GEOA PR 407	
	GELA PR	GELA PR	GELA PR	
SEM 3	ZOOA PR	ZOOA PR	ZOOA PR	
	PSYA	PSYA	PSYA	
	EOCA 41		EOCA 42	
	MTMA 50	MTMA 50	GE SOCG 28	
SEC B (GEN)		ZOOG 31A	PHSG PR	
PCM, CBZ	CMSG	PLSG 30	BOTG PR	
			GEOG PR	
	PSYG		STATG PR	
	BOTA	BOTA	BOTA	
SEM 5	CEMA 7	CEMA 7	CEMA 7	
	ZOOA	ZOOA	ZOOA	
SEC A	GEOA	GEOA	GEOA	
	GELA	GELA	GELA	
HONS	PHSA 27	PHSA	PHSA	
	PSYA	PSYA	PSYA	
		EOCA 52 A	EOCA 40	
		MTMA 40	MTMA	
SEC B	ZOOG 37	ZOOG 37	CEMG PR	
GEN		PLSG 31	PSYG PR	
			STATG 28	
	MTMG 40	MTMG	CMSG PR	

9-30 a.m
CC BOTA 39
PHSA
CEMA 50
CC ZOOA 37
CC ECOA 38
CC MTMA 51
CC PLSG 33
BOTA 31A
ZOOA 407
GELA 55
PHSA 45
CEMA 10
ECOA 41
GEOA 307
PSYA
MTMA 207
PHSG PR
BOTG PR
GEOG PR
BOTA
CEMA 7
ZOOA
GEOA
GELA 501
PHSA
PSYA
MTMA B3
CEMG PR
PSYG PR
ECOG 44
STATG 28
CMSG PR

HISA 501

SECTION	SEC					
	CC1	CC2	CC3	GE	SEM 3,6	SEM 4,5
B	PLSG	HISG		SOCG	PLSG	HISG
C	PLSG	HISG		ECOG	PLSG	HISG
C	PLSG	HISG		GEOG	PLSG	HISG
C	PLSG	ECOG		SOCG	PLSG	ECOG
C	BNGG	HISG		SOCG	BNGG	HISG
C	BNGG	HISG		PHIG	BNGG	HISG
C	BNGG	SOCG		PHIG	BNGG	SOCG
C	BNGG	PHIG		SANG	BNGG	PHIG
C	ENGG	HISG		PHIG	ENGG	HISA 501
C	HISG	PHIG	28	SOCG	PHIG	HISG
B	MTMG	PHSG	CEMG		MTMG	PHSG
B	MTMG	PHSG	STSG		MTMG	PHSG
B	MTMG	PHSG	CMSG		MTMG	PHSG
B	BOTG	ZOOG	CEMG		BOTG	ZOOG
B	ECOG	MTMG	PLSG		MTMG	ECOG
B	GEOG	ECOG	PLSG		GEOG	ECOG

10-30-11-3	SC H & G		ARTS H		ARTS G
BNGG	501		45		30
ENGG	49		52		44
HINDI G	407		407		407

HISA 501

GE SOCG 28

10-30-11-30	SC H & G		ARTS H		ARTS G
BNGG	501		45		30
ENGG	49		52		44
HINDI G	407		407		407

HISA 501

GE SOCG 28

	SEM 1					SEM 3
	H	HG	G B	G C		H
BNG	12	4		5		15
ENG	12	4		5		15
SAN	12	4		5		15
HIS	12	4	5	5		15
PLS	12	4	5	5		15
SOC	12	4	5	5		15
PHI	12	4				15
ECO		4				
CMEV	12					
BOT	17	3+4	3+4			21
CEM	17	3+2	5+2,+2			21
ECO	13	6	6			17
GEL	16					21
GEO	16	6				21
MTM	13	5	5			17
PHY	16	4+4	4+4			
PSY	16					21
ZOO	16		4+4			HISA 501
CMSG			4+4			
STAT		5	GE SOCG 28			

HG
5
5
5
5
5
5
5
4
3+4
4+4
5
4
4+4

			SEM 5	
G B	G C		H	G
	5		12	4
	5		13	7
			13	4
4	4		12	6
6	6		12	4
	4		12	6
	6		12	6
	4			9
5+4			29	7
4+4			29	7
5			17	9
			29	
11			29	7
6			17	4
4+4			29	11
			29	
3+4			29	11
7				7
5			28	6

HISA 501