

MONDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00
1 ST Y E A R			HISA AGB NB-15	PHIA ST NB-8	PHIA CR VB-4	HISG(B) AGB NB-9	R E C E S S	BNGG(B) MM NB-8	PHIG(A) ST NB-8	HISG(A) AB VB-1
			GEOA TK NB-10	HISA AGB NB-15	HISA NK NB-15	GEOA MK NB-10		SOCG(A) SK NB-5	GEOG(A+B) TK NB-10	MUSG(A+B) RB CELL ROOM
			BNGA SC NB-9	HISG(B) AB VB-1	SANG(B) SN(GL) S.HALL1	ENGA SD NB-4		MUSG(A) RB CELLROOM	SOCG(B) SK NB-9	GEOG(A+B) MK NB-10
			PLSG(B) URB NB-8	GEOA TK NB-10	BNGA MM NB-8			ENGG(B) SD VB-2A	SANG(B) AM VB-3	
			SANA GL NB-14	BNGA SS NB-17	PLSA MSI NB-14			PLSG(B) URB VB-1	SANG(A) GL S.HALL 2	
			EDCA TB VB-1	PEDG GL S.HALL2	SANA AM NB-4			SANG(A) GL NB-9	MUSG(A+B) RB CELL ROOM	
			ENGA DDR NB-17	PLSA URB NB-18	EDCA SKS NB-18					
				SANA GL NB-14	GEOA MK NB-10					
2 ND Y E A R				EDCA AB S.HALL 1	URDG(B) SM VB-2					
	PEDG GL	PEDG GL	HISA NK VB-3	PHIA CR NB-9	PLSA URB S-1	BNGG(A) NDC NB-15		HISA NK VB-4	HISA AB VB-1	BNGA MM NB-8
			EDCA AB NB-4	HISG(B) NK VB-3	PHIG(B) ST NB-5	BNGG(B) MM VB-1		BNGA SC NB-15	BNGA NDC NB-14	EDCA SKS VB-3
			URDG(B) SM NB-7	GEOA TK NB-5	HISA AB VB-2A	URDG(A) SM NB-7		BNGG(B) SS VB-3	EDCA SKS NB-17	
				BNGA SC NB-7	GEOA TK NB-13	HING(A) KG VB-2A		PEDG GL S.HALL 1	PEDG GL NB-18	
				ENGA DDR VB-2	BNGA SS NB-9				ENGA DDR NB-5	
				EDCA TB NB-4	SOCG(B) SK VB-3					
					HING(B) KG NB-19					
3 RD Y E A R			PLSA MSI NB-19	PLSA MSI NB-19	ENGG SD NEW BUILDING	PHIA ST VB-4		PHIA CR NB-7	PHIA CR NB-7	
			MUSG RB CELL-ROOM	MUSG RB CELL-ROOM	HISA AGB NB-7	HISA AB VB-2		HISA AB VB-2	EDCA AB VB-4	
			EDCA SKS VB-4	ENGA SD VB-2A	EDCA TB NB-17	SOCG SK NB-8		GEOA TK NB-10		
				EDCA SKS VB-4	SOCG SK(GL) VB-1	BNGA SS NB-17		ENGA DDR NB-18		
					BNGA SC S-2	ENGA DDR NB-14		EDCA AB NB-4		
						EDCA TB NB-18		BNGA NDC NB-14		
						PLSA URB VB-3		HING KG NB-19		
								SANA AM NB-17		

TUESDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00
1 ST Y E A R			BNGA NDC NB-9	HISG(A) NK VB-3	BNGG(B) SC NB-9	HISG(A) AC VB-1	R E C E S S	PHIG(B) ST NB-8	PHIA CR NB-8	EDCG(B) AB NB-9
			PLSA SKD VB-3	HISG(B) AC VB-1	PLSA SKD NB-19	SOCG(A) SK NB-9		HISA AC VB-2	GEOA MK NB-10	EDCA AB NB-8
			ENGA SG VB-1	EDCG(A) TB NB-8	PLSG(B) PB VB-3	EDCG(A) BM VB-3		GEOA MK NB-10	SANA GL NB-9	
			EDCA TB NB-17	EDCG(B) SB NB-5	GEOA PD NB-10	EDCG(B) AB NB-8		HING(B) NM NB-19	ENGA SM VB-1	
					ENGG(B) PA NB-4			SOCG(B) SK VB-3	EDCA AB NB-4	
					PHIA ST NB-17			PLSA URB S.HALL 1		
								URDG(B) SM S.HALL 2		
								SANA AM NB-17		
								SANG(B) SN(GL) NB-9		
						MUSG(B) RB CELL ROOM				
						ENGA PA S-1				
2 ND Y E A R	PEDG SB	PEDG SB	SANA KM NB-4	PHIG(B) CR NB-9	PLSG(A) URB NB-8	PLSG(B) URB S.HALL 2	PLSA PB VB-2A	PLSA URB VB-3	EDCA BM VB-3	
			MUSG(A+B) RB CELL ROOM	PHIG(A) ST NB-17	BNGG(A) MM NB-18	HISG(A) NK NB-17	PHIA CR NB-7	PHIA ST NB-14		
			HISA NK VB-4	GEOG(A+B) MK NB-10	BNGG(B) NDC VB-1	EDCG(A) TB S.HALL1	HISA NK NB-14	HISA AC VB-2		
				HING(A+B) NM NB-18	URDG(B) SM VB-4	ENGA SG NB-18	EDCA SB NB-15	BNGA MM NB-17		
				SOCG(A+B) SK NB-14			ECOG PB NEW BUILDING	SANA AM NB-18		
				SANG(A) AM NB-15			BNGA SS VB-4	GEOA PD NB-5		
				MUSG(A+B) RB CELL ROOM				EDCA AB NB-15		
				ENGG(B) PA S.HALL 1				ECOG PB NEW BUILDING		
3 RD Y E A R		ENVS(A) S.HALL	ENVS(B) S.HALL	BNGA SS NB-7	GEOA MK NB-13	PHIA CR NB-7	BNGA SC NB-4	EDCA BM VB-4		
			PLSA URB NB-7	PLSA SKD VB-4	SANA SN(GL) NB-14	GEOA PD NB-10	BNGG MM VB-1	ENGA PA NB-7		
			BNGA SC NB-8	SANA KM NB-4	EDCA SB NB-5	BNGA MM VB-4	GEOA PD NB-13			
				ENGA SG VB-2A	BNGA SS NB-7	BNGG SS NB-14	EDCA AB NB-18			
				GEOG PD NB-13	ENGA SM VB-2	PLSA PB NB-19	PLSA SKD NB-5			
				EDCA BM VB-2	HING NM NB-15	SANA AM NB-4				
				URDG SM NB-19		ENGA SM VB-2				
						EDCA SB NB-5				
						URDG SM VB-2A				
					HING NM NB-15					

WEDNESDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00
1 ST Y E A R			GEOG(A+B) TK NB-10	PHIA CR VB-4	HISG(B) NK NB-8	BNGM(A) AECC NDC S.HALL 1		PHIG(A) ST NB-14	HISG(A) AGB S.HALL 1	
			HING(B) KG NB-14	HISA AGB NB-15	HISA AGB NB-9	BNGM(C) AECC SS NB-8		PHIG(B) IS NB-8	PEDG SB S.HALL 2	
			GEOA TH NB-5	GEOA PD NB-10	GEOA TK NB-10	HINM NM NB-18		GEOG(A+B) PD NB-10	SOCG(A) SK NB-9	
			MUSG(A+B) SM NB-4	BNGA NDC NB-14	BNGA NDC NB-14	URDM(A+B) SM NB-19		HING(B) NM NB-19	MUSG(A+B)) SM NB-4	
			BNGM(C) AECC SS VB-3	BNGG(B) SS NB-8	PEDG SB NEW BUILDING	ENGM(A) AECC SG VB-2		SOCG(B) SK VB-1	EDCG(A) AB VB-1	
				PLSG(B) SKD NB-9	PLSA PB VB-3	BNGM(B) AECC MM VB-3		URDG(B) SM S-1	EDCG(B) SKS NB-5	
				ENGG(B) SD S-2	ENGA SD VB-2	BNGM(D) AECC SC NB-9		SANG(B) SA NB-15		
				ENGA DDR VB-2A				MUSG(A+B) RB CELL ROOM		
2 ND Y E A R			EDCG(A) TB NB-17	PLSG(B) PB S.HALL 1	PHIG(A) AC NB-18	PLSA URB NB-4		PLSA SKD NB-17	PLSA SKD NB-17	PEDG SB NB-8
			EDCG(B) SB NB-9	PHIA AC NB-18	PHIG(B) IS NB-17	PEDG SB S.HALL 2		PHIA CR VB-3	BNGG(A) SC NB-8	MUSG(A) SM CELL ROOM
			HISG(A) AC VB-1	HISA AC VB-2	HING(A+B) KG S-1	SANA KM NB-7		HISA AC VB-2	ENGG(B) PA NB-14	
			HISG(B) NK NB-8	GEOA MK NB-5	SOCG(A+B) SK NB-5	PHIA IS NB-5		GEOA TH NB-5	ENGA SM VB-4	
			ENGA SD VB-2	BNGG(B) SC VB-3	SANG(A) SA S.HALL 1	ENGA PA S-1		BNGA MM NB-9		
				SANA AM NB-7	GEOG(A+B) PD S.HALL 2	GEOA TH NB-10		PEDG SB S-2		
				ENGA SG NB-19				ENGA PA VB-2A		
				EDCA TB S.HALL 2						
3 RD Y E A R		ENVS(A) S.HALL	ENVS(B) S.HALL	GEOA TK NB-13	PHIG CR VB-4	HISA AGB NB-15		PHIA AC S.HALL 1	PHIA ST NB-15	EDCA BM VB-3
			ENGA SG VB-4	PLSG URB NB-4	HISA AC NB-4	GEOA PD NB-13		GEOA TK NB-13	GEOA MK NB-10	ENGA SM VB-4
				PHIA IS S-1	GEOA TH NB-13	SOCG SK VB-4		BNGA SC VB-4	BNGA MM NB-7	
				EDCG SB NB-17	BNGA SS NB-7	SANA AM NB-14		HISG NK NB-4	HING NM NB-18	
					HING NM NB-19	PLSA PB NB-17		PLSA URB NB-18	EDCA BM VB-3	
					SANG AM VB-1	MUSG RB CELL ROOM		ENGA DDR S.HALL 2	SANA AM VB-2	
					PLSA SKD NB-15	HING KG VB-2A		SANA KM NB-7		
					ENGA SG VB-2A	ENGG SM VB-1				
				URDG SM S-2	PHIA AC S-2					

THURSDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00
1 ST Y E A R	PEDG SB NB-8	PEDG SB NB-8	BNGG(B) NDC NB-9	URDG(B) SM NB-19	BNGA MM NB-8	BNGM(A) AECC NDC NB-9		GEOA TK NB-10	GEOA TK NB-10	PHIA IS NB-8
			PLSG(B) PB VB-3	HISG(A) NK NB-8	BNGG(B) SC NB-9	BNGM(B) AECC MM NB-8		SANA KM NB-9	SANA SA NB-4	SANA SA NB-9
				EDCG(B) TB NB-9	PLSA MSI NB-5	URDM(A+B) SM NB-4		PLSA SKD VB-1	SOCG(B) SK NB-9	EDCA AB VB-3
				GEOA DG NB-5	ENGA PA S.HALL 1	HINM NM NB-18		PHIA IS NB-15	HING(B) KG NB-14	
					GEOA TH NB-13	ENGM(B) AECC-1 PA NB-14		HISA NK NB-17	ENGA SG NB-18	
						BNGM(D) AECC SC S.HALL 1	R	ENGA SG NB-18	EDCA SKS NB-8	
							E	BNGA SC NB-5		
2 ND Y E A R		MUSG(A+B) SM CELL ROOM	HISG(A) NK NB-8	PLSG(B) SKD VB-3	GEOG(A+B) TK NB-10	PLSA SKD VB-1		SOCG(A+B) SK VB-3	PLSA MSI VB-1	PLSA MSI VB-1
			EDCG(B) TB VB-1	PLSA PB NB-14	SANG(A) KM VB-3	PHIA ST NB-5	S	URDG(A+B) SM VB-2A	MUSG(A+B) GL CELL ROOM	MUSG(A+B) GL CELL ROOM
			EDCG(A) BM NB-14	EDCA SB NB-17	SANG(B) SA S.HALL 2	HING(B) KG VB-2		GEOG(A+B) TH NB-4	ECOG PB VB-2	
				ENGA SM NB-7	PHIG(A) IS VB-1	ENGA SM NB-7		MUSG(A+B) RB CELL ROOM		
					URDG(A) SM VB-2	ECOG PB NB-15		HING(A) KG S-1		
					SOCG(A) SK NB-17	SANG(B) KM VB-3				
					HING(A+B) NM NB-7					
					ENGG(A+B) SM VB-4					
3 RD Y E A R		ENVS(A) S.HALL	ENVS(B) S.HALL	BNGA SC VB-1	BNGA NDC NB-14	PLSA URB NB-19		ENGA SM NB-2	PHIA IS NB-15	EDCA SKS VB-4
			GEOA TH NB-10	MUSG RB CELL ROOM	PLSA PB NB-19	SOCG SK NB-17		GEOA TH NB-13	GEOA DG NB-13	GEOA DG NB-13
			EDCA SB VB-2	GEOG TH NB-13	HISA NK VB-2A	GEOA TH NB-10		SANA SA S.HALL 1		
			SANA KM VB-4	GEOA TK NB-10	EDCA BM NB-18	EDCA SB VB-4		PLSG MSI NB-14	EDCA AB VB-3	
				EDCA BM VB-2	MUSG RB CELL ROOM	MUSG RB CELL ROOM		PHIA ST NB-7	BNGA MM VB-4	
				PLSA URB NB-18	PHIA ST NB-4			BNGA MM VB-4		
				HING NM NB-4				EDCA SKS S.HALL 2		
			SANA KM VB-4							

FRIDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00	
1 ST	Y E A R	PEDG GL	PEDG GL	HISG(B) AGB VB-1	BNGA SS NB-8	BNGA MM NB-8	HISG(A) AGB VB-3	R E C E S S	PHIG(A) IS NB-9	PHIG(A) CR NB-8	MUSG(A+B) RB CELL ROOM
				PLSA SKD VB-3	HISA AGB S.HALL- 1	HISA AGB S.HALL 1	HISG(B) NK VB-1		PHIG(B) CR NB-8	PHIG(B) ST NB-9	
				PHIA IS NB-8	PHIA ST NB-18	PHIA AC VB-2	SOCG(A) GL S.HALL 1		SANG(A) AM VB-3	SANG(A) AM VB-3	
				SANA SN NB-9	SANA KM NB-4	SANA AM NB-5	EDCG(A) BM NB-9		GEOG(A+B) MK NB-10	GEOG(A+B) DG NB-10	
				GEOA MK NB-10	SANG(B) SN NB-14	GEOA TK NB-10	EDCG(B) SB NB-5		MUSG(A+B) RB CELL ROOM	MUSG(A+B) RB CELL ROOM	
				PEDG GL NB-4	GEOA MK NB-10	PLSA PB NB-14			ENGA DDR VB-2	ENGA SM VB-4	
					SOCG(B) GL VB-1	ENGA SM NB-9					
					ENGA SM NB-9	EDCA SB NB-18					
2 ND	Y E A R		PEDG GL	PHIA AC NB-15	PHIG(A) CR VB-4	PLSG(A) SKD NB-15	PHIA ST NB-18	S S	PLSG(A) PB NB-14	URDG(A) SM VB-2	
				EDCA SKS NB-17	PHIG(B) AC S.HALL 2	BNGG(A) SS VB-1	URDG(B) SM VB-2		PLSA SKD NB-15	HING(A+B) NM NB-7	
					PHIA IS NB-7	ECOG SR NB-7	HING(A+B) NM S-1		SOCG(B) GL VB-1	SOCG(A) GL VB-1	
					SANG(B) AM NB-17		PEDG GL VB-2A				
					GEOA TK NB-5		ENGA DDR NB-4				
					SANA SA VB-2A		ECOG SR NB-7				
3 RD	Y E A R				HISA NK VB-3	PHIA CR VB-4	BNGA SS VB-4	R E C E S S	BNGA MM NB-4	BNGA MM NB-4	EDCA AB NB-8
					URDG SM NB-19	SANA KM NB-4	PLSA SKD NB-19		PHIG ST VB-4	SANA SN NB-14	GEOG DG NB-10
					PLSA SKD S-2	ENGA DDR S-1	PHIA IS NB-17		PHIA AC NB-17	EDCA SKS VB-2A	
					EDCA BM VB-2	EDCA BM NB-17	SANA SA NB-15		SANA SN NB-19		
						URDG SM NB-19	GEOA TK NB-10		SANG SA S.HALL 1		
						HING NM VB-2A	GEOG MK NB-13		GEOA DG NB-13		
						HISA NK VB-3	ENGA SM NB-8		GEOG TK NB-5		
							EDCG SKS NB-14		ENGA SM NB-7		
						EDCA SKS VB-2A					
						HING NM NB-18					

SATURDAY

TIME	7.45-8.45	8.45-9.45	9.45-10.45	10.45-11.45	11.45-12.45	12.45-1.45		2.00-3.00	3.00-4.00	4.00-5.00
1 ST	PEDG SB	PEDG SB	HISA AC VB-1	PHIG(A) AC NB-14	BNGG(B) SS NB-8	PHIG(B) AC NB-15	R E C E S S	PLSA URB VB-4	HISA AB VB-3	HISA AB VB-3
			BNGA SC NB-8	PHIG(B) CR NB-8	ENGG(B) SD NB-14	PHIG(A) CR NB-8		PLSG(B) SKD NB-9	ENGA SM NB-8	
			PHIA AC NB-9	SANG(B) AM VB-3	EDCG(A) AB VB-1	SANG(A) SN NB-14		PHIA AC NB-15	PLSA URB VB-4	
			GEOG(B) MK NB-5	SANG(A) SA VB-1	ENGA SM VB-4	GEOG(A+B) TK NB-5		GEOA DG NB-10	GEOA DG NB-10	
			EDCA BM VB-3	GEOG(A+B) TK NB-5		URDG(B) SK VB-2A		ENGA SM NB-7		
				URDG(B) SK NB-19		SOCG(A) SK NB-9		BNGA SS NB-8		
				SOCG(A) GL NB-9		SOCG(B) GL NB-17		SANA AM VB-3		
				EDCG(A) SKS NB-15		HING(B) NM VB-4				
2 ND	PEDG SB	PEDG SB	SANA SN NB-14	SOCG(A+B) SK NB-17	PHIA CR VB-3	PLSA URB S.HALL 1	R E C E S S	HISA AC VB-1	SOCG(A) GL NB-9	
			URDG(A+B) SK NB-15	GEOG(A+B) DG NB-10	URDG(A+B) SK VB-2	HISG(B) AC VB-1		SOCG(B) GL NB-17		
			ENGG(A+B) SD NB-17		HING NM NB-19	HISA AB S-1		GEOA DG NB-5		
					BNGA SC NB-5	BNGA SS NB-4		EDCA BM NB-14		
					GEOA DG NB-10	GEOA DG NB-10				
						ENGG(A) SD S.HALL 2				
3 RD			EDCA SKS NB-4	HISA AC VB-2	HISA AB NB-4	BNGG SC VB-3	R E C E S S	HISA AB NB-4		
			SANA SA VB-4	SANA SN NB-18	SANA SN NB-18	SANA AM VB-2		EDCA SKS NB-18		
				GEOA MK NB-13	GEOA MK NB-13	GEOA MK NB-13				
				ENGA SD NB-7	ENGA SD NB-7	ENGA SM NB-7				
				EDCA AB VB-4	EDCA BM NB-17	EDCA BM NB-19				
				PLSG SKD NB-4	SOCG SK NB-9					