



2019/2020 FIRST SEMESTER (COMPLETION) LECTURE TMETABLE

DAYS OF THE WEEK	7:00AM - 8:00AM	8:00AM - 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM	12:00P M- 1:00PM	1:00PM - 2:00PM	2:00PM - 3:00PM	3:00PM - 4:00PM	4:00PM - 5:00PM	5:00PM- 6:00PM	
MONDAY	** ATIFS	* CHM 201 – FB1(101D) FB2(101D)	* FEN 243 FEB LTA/ FMS(102)	ECO 317– FB2(102F) STREAM (A)	ECO 317 – FB2(102F) STREAM (B)	** ATIFS	MKT 309-FB2 (BOARD RM) STREAM (A)	MKT 309-FB2 (BOARD RM) STREAM (B)	CHM 213 FB1(101D)/ CHM LAB STREAM (A)	CHM 213 FB1(101D)/ CHM LAB STREAM (B)	* BAF 309 – FB3(101D)	
		CVE 331 – FMS(201 STREAM (A)	CVE 331– FMS(201 STREAM (B)	EDU 211 – FEB LTA/FMS(103 STREAM (A)	EDU 211 – FEB LTA/FMS(103 STREAM (B)		* PHY 415 – FB1(104F)	CHE 351 – FMS(202 STREAM (A)	CHE 351 - FMS(202 STREAM (B)	CHE 351 - FMS(202		
		BIO 319 - FB3(104C) STREAM (A)	BIO 319 - FB3(104C) STREAM (B)	PGE 431 – FB1(101F) STREAM (A)	PGE 431 – FB1(101F) STREAM (B)		BIO 311 – FB3(102C) STREAM (A)	BIO 311 – FB3(102C) STREAM (B)	BIO 421 - FB1(102C STREAM (A)	BIO 421 - FB1(102C STREAM (B)		
			* EEE 301/ MCE 361 – FB1(103C)	BIO 307 - FB1(104C)	BIO 307 - FB1(104C)		SOC 207- FB3(104F) STREAM (A)	SOC 207- FB3(104F) STREAM (B)	* FEN 231-FMS LT (A & B)			
		ECO 211- FB1(102F) STREAM (A)	ECO 211- FB1(102F) STREAM (B)				* CHE 353 – FB2(104F)	CSC 203 – LTA STREAM (A)	CSC 203 - LTA STREAM (B)	* HIS 303- FB3(101F)		
		* MKT 203 - FB3(103F)	* MCB 311 - FB1(103F)	* SOC 303- FB1(101F)	* HIS 301- FB3(102C)		ECO 207 - FB1(102C)) STREAM (A)	ECO 207- FB1(102C) STREAM (B)	SOC 205 - FB3(101D)	* PHY 203- FB2(101D)		
		MEE 463 – FB3(104F)	MEE 463 – FB3(104F)	BAF 303 –FMS(203)	BAF 303 – FMS(203)		ENG 409 - FB3(101C)	ENG 409 - FB3(101C)	ECO 205 - FEB LTA/ FMS(204) (ECO/ STREAM (A)	ECO 205 - FEB LTA/ FMS(204) POL SCL) STREAM (B)		
		MTH 207 – FB1(PHY LAB STREAM (A)	MTH 207 – FB1(PHY LAB STREAM (B)	EEE 331/MCE 363 – FB1(103F) STREAM (A)	EEE 331 /MCE 363– FB1(103F) STREAM (B)		* MTH 201 – LT(A&B) (PHY/CHM/ EDU)/ (SPORTS HALL)(MTH/ STA/CSC)	* FEN 231 FMS LT (A & B)				
		BCH 401- FB2(BCH LAB STREAM (A)	BCH 401- FB2(BCH LAB STREAM (B)					MCE 441 – FB1(102F STREAM (A)	MCE 441 – FB1(102F STREAM (B)	PGE 301 – ENGR LAB STREAM (A)		PGE 301 – ENGR LAB STREAM (B)
		* ENG 305 – FB1(102C)	ACT 301- FB2(101D)	MCB 405-FB2(103F) STREAM (A)	MCB 405- FB2(103F) STREAM (B)		* EEE 411 - FB1(103C)	* ACT 303 - FB2 (101D)/ FMS(203)				

8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00P M - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM – 6:00PM	
BIO 403 - FB2(104F) STREAM (A)	BIO 403 - FB2(104F) STREAM (B)	* ECS 105- FB2(101D) STREAM (A)	* ECS 103 – FB2(101D) STREAM (B)	** ATIFS	CVE 431 – FB2(103F) STREAM (A)	CVE 431 – FB2(103F) STREAM (B)	BUS 303 - FB3(104F)/ STREAM (A)	BUS 303 – FB3(104F) STREAM (B)		
*MEE 341 – FMS(101)	* CHM 309 - FB1(104C)	CHE 353 – FB2(104F) STREAM (A)	CHE 353 – FB2(104F) STREAM (B)		BIO 419 - FMS(103) STREAM (A)	BIO 419 - FMS(103) STREAM (B)				
*MCB 401 FB2(103F) STREAM (A)	PGE 421 - FB2(103F) STREAM (B)	MKT 301 - FB3(101C) STREAM (A)	MKT 301 - FB3(101C) STREAM (B)		PHY 313 - FB3(103F) STREAM (A)	PHY 313 - FB3(103F) STREAM (B)	CSC 305 – PHY LAB STREAM (A)	CSC 305 - PHY LAB STREAM (B)		
INF 307 – CHM LAB STREAM (A)	INF 307 – CHM LAB STREAM (B)	BIO 413- FMS(201) STREAM (A)	BIO 413- FMS(201) STREAM (B)		INF 405- FB2(101F) STREAM (A)	INF 405- FB2(101F) STREAM (B)		*CHM 421- FB2(102C)		
PHY 405-FB2 (PHY LAB) STREAM (A)	PHY 405-FB2 (PHY LAB) STREAM (B)	HIS 301- FB3(102C)	PHY 301- FB1(103C)		CHM 107 CHM LAB STREAM (A)	CHM 107 – CHM LAB STREAM (B)	ACT 405- FMS(101) STREAM (A)	ACT 405- FMS(101) STREAM (B)		
BUS 411 – FB3(101D)(ACC)/ SPORTS HALL)BAF/ STREAM (A)	BUS 411 – FB3(101D)BUS/ ENT/SPORTS HALL)/MKT/ EDU STREAM (B)	MCE 461 – FB1(102F) STREAM (A)	MCE 461 – FB1(102F) STREAM (B)		CHM 319- FB1(104C) STREAM (A)	CHM 319- FB1(104C) STREAM (B)	CVE 311 - FB1(103F) STREAM (A)	CVE 311 - FB1(103F) STREAM (B)		
		*INF 201- SPORTS HALL	*EDU 331 - SPORTS HLL/ FB1(104F)(SC ED		ENT 209 - FB3(104C) STREAM (A)	ENT 209 - FB3(104C) STREAM (B)	MCB 307- FB1 (102C) STREAM (A)	MCB 307- FB1(102C) STREAM (B)		
ECO 405-FB2 (BOARD RM) STREAM (A)	ECO 405-FB2 (BOARD RM) STREAM (B)	SOA 101 – FB1(101D) ECO/SOC/POL	SOA 103 – FB1(101D)		ECS 101 - AUDITORIUM 1 STREAM (A)	ECS 101 - AUDITORIUM 1 STREAM (B)	BIO 333 - FB1 (BIO LAB) STREAM (A)	BIO 333 - FB1 (BIO LAB) STREAM (B)		
*ENG 401 FB2(101F)	CSC 403-FB1(102C) STREAM (A)	CSC 403-FB1(102C) STREAM (B)	* HIS 413- FMS(101)		BIO 203 - FBI (BIO/PHY LAB) STREAM (A)	BIO 203 - FBI (BIO/PHY LAB) STREAM (B)	*STA 303- FB3(103C)	*BCH 423- FB2 (BIO LAB)		
*HIS 403-FMS (203)	ACT 401- FMS(101) STREAM (A)	ACT 401- FMS(101) STREAM (B)	* CHM 423 - FB3(101F)		BIO 401 -FB1(101F) STREAM (A)	BIO 401 - FB1(101F) STREAM (B)		HIS 103 – FB1(102F) STREAM (A)	HIS 103 – FB1(102F) STREAM (B)	
ENT 401 - FMS(204) STREAM (A)	ENT 401 -FMS(204) STREAM (B)	ENT 403 -FMS(204) STREAM (A)	ENT 403 - FMS(204) STREAM (B)		ENT 405 -FMS(204) STREAM (A)	ENT 405 - FMS(204) STREAM (B)	PHY 411- FB3(103F) STREAM (A)	PHY 411- FB3(103F) STREAM (B)		
	*HIS 403 -FMS(203)	*PHY 301- FB1(103C)	*SOC 301 - FB1(102C)		*CHM 411-FB2 (CHM LAB)	STA 303- FB3(103C)	*MTH 413 - FB3(102C)	SED 101 – FB3(101D) STREAM (A)	SED 101 – FB3(101D) STREAM (B)	
CHM 403- FB2(CHM LAB)		*CHM 413 - FB2(102C)			CHM 205B – FB3(102F))	CHM 417- FB2 (CHM LAB)				
	CHM 403-FB2(CHM LAB)	*POL 311 - FB3(101D)	*ENG 303 – FB3(101D)		BUS 405 – FB1(103F) STREAM (A)	BUS 405 – FB1(103F) STREAM (B)	*STA 401 - FB1(101C)			

NOTE: * STREAMS MUST SHARE EQUAL HALVES OF THE TIME ALLOTTED **ALLOCATED TO IFS (ATIFS) FOR PROPER COORDINATION/APPROPRIATION

***NOSE MASK/FACE SHIELD (NOT CHIN MASK) IS COMPULSORY FOR EVERY STAFF AND STUDENT WITHIN AND AROUND THE SCHOOL PREMISES

8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00P M - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM – 6:00PM
BUS 301 - FB3 (104F) STREAM (A)	BUS 301 - FB3 (104F) STREAM (B)	CHM 301- CHM LAB STREAM (A)	CHM 301-CHM LAB STREAM (B)		MTH 407- FB2(PHY LAB) STREAM (A)	MTH 407- FB2(PHY LAB) STREAM (B)	PHY 305 – FB2(104F) STREAM (A)	PHY 305 – FB2(104F) STREAM (B)	
*POL 401 FB1(103C)	EDU 341 - FB1(101D)/ FB1(104F) STREAM (A)	EDU 341 - FB1(101D)/ FB1(104F) STREAM (B)	*MKT 201 - AUDITORIUM 1/FMS LT (A/B)		*STA 401- FB1 (104F)	HIS 407 –FMS (203) STREAM (A)	HIS 407 –FMS (203) STREAM (B)	ENG 205- LTB/ SPORTS HALL STREAM (A)	ENG 205-LTB/ SPORTS HALL STREAM (B)
ENT 305 – FB3(102C) STREAM (A)	ENT 305 – FB3 (102C) STREAM (B)	POL 213 - FB3(104F) STREAM (A)	POL 213 - FB3(104F) STREAM (B)			*CHM 207 – FB1(103C))	*ACT 311- FMS(201)		
BUS 209 – FB1(103F) STREAM (A)	* POL 405-FB3 (103F) STREAM (B)	FEN 211 - LTA&B STREAM (A)	FEN 211 - LTA&B STREAM (B)		BAF 301 - FB1(101D) STREAM (A)	BAF 301- FB1 (101D) STREAM (B)	POL 409 - FB3(104C) STREAM (A)	POL 409 - FB3(104C) STREAM (B)	POL 409 - FB3(104C)
POL 103 – LTB STREAM (A)	POL 103 - LTB STREAM (B)	SOC 203- FB3(102F) STREAM (A)	SOC 203- FB3(102F) STREAM (B)		*HIS 203 - FMS LTB	*ACT 409 – FMS(101)	*CHM 407- FB2 (103C)		
*MKT 307- FMS(203)			*FEN 211 - LTA/B		MEE 311 - FB1(101C) STREAM (A)	MEE 321 - FB1(101C) STREAM (B)	*ENG 407- FB3(104C)		
SOC 401- FB3(101C) STREAM (A)	SOC 401- FB3 (101C) STREAM (B)	CHE 411 - FMS(102) STREAM (A)	CHE 411 - FMS(102)\ STREAM (B)		*FEN 101 - FB2 (101D) FEB LTA, FMS(101)	*ENG 203 – SPORTS HALL	*PHY 101 - GROUP A: FB2(101D) (PHY/PHY EDU/CIS) GROUP B: SPORTS HALL (CHM/CHM EDU/MTH/ STAT/MTH EDU GROUP C: AUDITORIUM 1 (ALL ENGINRING)/	BUS 103 – LTA(BUS ADM)/ FMS(LTB(B AF FMS(102(EN T) STREAM (A)	BUS 103 – LTA(ACC)/ FMS(LTB(MKT FMS(102(ENT STREAM (B)
SED 303 – FB1(101C) STREAM (A)	SED 303 – FB1(101C) STREAM (B)	*MKT 407 - FMS(202) STREAM (A)	*MKT 405- FMS(202) STREAM (B)		*BED 343 – FB1(103C	*FEN 243 – FEB LTA/ FMS(102)		FEN 121 – AUDITORIUM 1/FMS(203) STREAM (A)	FEN 121 – AUDITORIUM 1/FMS(203) STREAM (B)
		CVE 371 - FB1(101C) STREAM (A)	CVE 371 - FB1(101C) STREAM (B)		BAF 403 – FMS(201) STREAM (A)	BAF 403 – FMS(201) STREAM (B)			
CSC 101- FMS LT(A/B)/ FBI (101F) LTA (EDU) STREAM (A)	CSC 101- FMS LT(A/B)/ FBI (101F) LTA (EDU) STREAM (B)	CSC 101 - MGT AUDITORIUM 1 FMS(103)				PGE 461 – FB1(104F) STREAM (A)	PGE 461 – FB1(104F) STREAM (B)		
					*CVE 361 - FMS(102)		BAF 405 – FMS(201) STREAM (A)	BAF 405 – FMS(201) STREAM (B)	

8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00P M - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM - 6:00PM
EDU 101 - AUDITORIUM 1(BIZ)/ FMS(202) (SC.ED STREAM (A)	EDU 101 - AUDITORIUM 1(BIZ)/ FMS(202) (SC.ED STREAM (B)	MTH 303 - FB2(BOARD RM) STREAM (A)	MTH 303 - FB2(BOARD RM) STREAM (B)	** ATIFS	POL 309 - FB3(101D) STREAM (A)	POL 309- FB3(101D) STREAM (B)	*PHY 101: GROUP A: LT B (BCH/MCB) GROUP B: FBI (BIO LAB) BIOLOGY		
EEE 351 – FB1(104C) STREAM (A)	EEE 451 - FB2(101F) STREAM (B)	*CVE 491 – FB3(104C)			POL 209 - FB2(102F) STREAM (A)	POL 209 - FB2(102F) STREAM (B)		BIO 205- FB2(102F) STREAM A))	BIO 205 -FB2 (102F) STREAM (B)
BCH 303 – FB2(102F) STREAM (A)	BCH 303 - FB2(102F) STREAM (B)	STA 407- FB2(101F) STREAM (A)	STA 407 - FB2(101F) STREAM (B)		*CHE 441 – FMS(203)	ENG 301 – FB2(104F)	BED 341 – FB1(104C) STREAM (A)	BED 341 – FB1(104C) STREAM (B)	
BAF 307 - FB3(102F) STREAM (A)	BAF 307 - FB3(102F) STREAM (B)					*BCH 301 – LTB	HIS 209 – FB3(102F) STREAM (A)	HIS 209 – FB3(102F) STREAM (B)	
AED 201 -FB1 (104F) STREAM (A)	AED 201 -FB1 (104F) STREAM (B)				*EEE 413/MCE 411 – FB1(102F)				

	7AM 8AM	8:00AM - 9:00AM	9:00AM - 10:00AM	10:00 – 11:00AM	11:00AM – 12:00PM	12:00- 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM - 5:00PM	5:00PM- 6:00PM	
TUESDAY	** ATIFS	FEN 245 FMS LT(A&B)/ FMS(201) STREAM (A)	FEN 245 FMS LT(A&B) /FMS(201) STREAM (B)	BED 211- FB2 (BOARD ROOM STREAM (A)	BED 211- FB2 (BOARD ROOM STREAM (B)	ATIFS	*ECS 101- AUDITORIUM 1/	FEN 401 - AUDITORIUM 1(PGE/CVE/ /LTB (MCE STREAM (A)	FEN 401 – AUDITORIUM 1/MEE/CHE LTB /EEE STREAM (B)	SED 301 - FB3(101D) STREAM (A)	SED 301 – FB3(101D) STREAM (B)	
		MCB 201- FB1(101D) STREAM (A)	MCB 201- FB1(101D) STREAM (B)	CVE 321 – FMS(204 STREAM (A)	CVE 321 – FMS(204 STREAM (B)		EDU 203- FB1(101D) STREAM(A)	EDU 203- FB1(101D) STREAM(B)	ECS 105 - FMS LTB) STREAM (A)	ECS 105 - FMS LTB) STREAM (B)		
		*CHM 305- FB2(CHM LAB	*HIS 307- FB3(101F)	*PHY 307- FB1(101F)	*ENG 311- FB3(101C)		EEE 301/ MCE 361 – FB1(101C STREAM(A)	EEE 301/MCE 361 FB1(101C) STREAM (B)	HIS 201- FMS(LTA) STREAM(A)	HIS 201- FMS(LTA) STREAM(B)		
		*ENG 403 - FB3(103F)	*PHY 307- FB1(101F)	MCE 403 – MCE LAB STREAM(A)	MCE 403 – MCE LAB STREAM(B)		*MEE 431 – MCE LAB (12-2)	SOC 211-FB3 (104F) STREAM(A)	BIO 207- SPORTS HALL STREAM(A)	BIO 207 - SPORTS HALL STREAM(B)		
		BIO 411 - FB1(102F STREAM (A)	BIO 411 - FB1(102F STREAM (A)	MEE 443 – FB3(104C) STREAM(A)	MEE 443 – FB3(104C) STREAM(B)		SOC 211-FB3 (104F) STREAM(A)	*PHY 305 – FB1(101C)	*BED 343 - FB1(103C)	*ECO 301- FB3(104F)	MKT 205 - FB3(103F) STREAM(A)	MKT 205 - FB3(103F) STREAM(B)
		MCB 309 FB1(102C) STREAM (A)	MCB 309 FB1(102C) STREAM(B)	CHE 431 -FMS(102) STREAM(A)	CHE 431 -FMS(102) STREAM(B)		BAF 101 - FEB LTA STREAM(A)	BAF 101 - FEB LTA STREAM(B)	MCE 343 - FB2(101F) STREAM(A)	MCE 343 - FB2(101F) STREAM(B)		
		POL 313- FB3 (102F) STREAM(A)	POL 313- FB3(102F) STREAM(B)	SOC 309- FB3(104F) STREAM(A)	SOC 309- FB3(104F) STREAM(B)		ENG 209 – FB2(102F) STREAM(A)	ENG 209 – FB2(102F) STREAM(B)	*BCH 413 FB2(102F)	ECO 101 - FB1(101D) (ECONS)/ AUDITORIUM 1(MGT) STREAM(A)	ECO 101 - FB1 (101D) (SOC)/ AUDITORI UM 1((EDU) STREAM(B)	
		BUS 407 – FB1(103F) STREAM(A)	BUS 407 – FB1(103F) STREAM(B)	MKT 409 - FMS(201) STREAM(A)	MKT 409 -FMS(201) STREAM(B)		MCB 417 – FB2(103F) STREAM(A)	MCB 417 – FB2(103F) STREAM(B)	BUS 207 - FMS LT(A&B) STREAM(A)	BUS 207 - FMS LT(A&B) STREAM(B)		
		EEE 311 – FMS(102 STREAM(A)	EEE 311 – FMS(102 STREAM(A)	*CHM 309- FB2(101F)	*INF 309- FB2(101C)		BUS 207 - FMS LT(A&B) STREAM(A)	BUS 207 - FMS LT(A&B) STREAM(B)	STA 305 - FB1 (101F) STREAM(A)	STA 305 – FB1 (101F) STREAM(B)	CHE 301 – FMS(102 STREAM(A)	CHE 301 – FMS(102 STREAM(B)
		MTH 405 – FB1(101C STREAM (A)	MTH 405 – FB1(101C STREAM (B)		*CVE 321 – FMS(204							

	7AM-8AM	8:00AM - 9:00AM	9:00PM-10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:PM 1:00P	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM-5:00PM	5:00PM - 6:00PM
** ATIFS		SOC 305- FB2 (BOARD RM)	*MTH 307/315-FB2 (BOARD RM)	HIS 309- FB1(101C STREAM(A)	HIS 309- FB1(101C) STREAM(B)		*MTH 411 - FB2(PHY LAB)	*BCH313-FB1(104C		*ECO 307-FB1(102C)	*ECO 303-FB1(102C)
		ECO 409-MS(101) STREAM(A)	ECO 409-MS(101) STREAM(B)	*MCB 405 - FB2(103F)	*CHM 309-FB2(101F)		STA 415-FB3(103C) STREAM(A)	STA 415- B3(103C) STREAM(B)			
		MCB 411-FB1(103C) STREAM(A)	MCB 411-FB1(103C) STREAM(B)				BIO 303 - FB3(102F) STREAM(A)	BIO 303 – FB3(102F) STREAM(B)			
		INF 305-FB1(CHM LAB) STREAM A	INF 305-FB1(CHM LAB) STREAM B	*STA 301- FB2(PHY LAB)	*MCB 311-FB1(101F)		PGE 303– FMS(102) STREAM(A)	PGE 303- FMS(102) STREAM(B)		ENG 301 – FB2(104F) STREAM(A)	ENG 301 – FB2(104F) STREAM(B)
		*MTH 305-FB2(101F)	*CHM 305-FB2(CHM LAB)	ECO 413- FB3(103F) STREAM(A)	ECO 413- FB3(103F) STREAM(A)		ACT 311-FMS(201) STREAM(A)	ACT 311-FMS(201) STREAM(B)	*BAF 201 - FMS LT(A)	*CHM 409-FB3(101C)	
		*HIS 305-FB3(102C)	*HIS 411-FB2(102F)		*BCH 303-FB2(102F)		*CHM 417-FB1(104F)	HIS 313-FB1(101C) STREAM(A)	HIS 313-FB1(101C) STREAM(B)	POL 303-FB3(102C) STREAM(A)	POL 303-FB3(102C) STREAM(B)
		ENG 307-FB2(104F) STREAM(A)	ENG 307-FB2(104F) STREAM(B)	MTH 301 - FB1(103F) STREAM(A)	MTH 301-FB1(103F) STREAM(B)		SOC 315-FB3(104C) STREAM(A)	SOC 315-FB3(104C) STREAM(B)	*CHM 409-FB3(101C)	ENG 203 - LTA STREAM(ENG 203 - LTA STREAM(
		CHE 441 – FMS(203) STREAM(A)	CHE 441 – FMS(203) STREAM(B)	ACT 203- FMS(101) STREAM(A)	ACT 203 – FMS(101) STREAM(B)		MCB 305 - FB1(102C) STREAM(A)	MCB 305 - FB1(102C) STREAM(B)	*STA 401 – FB1(104F)		
		CHM 405-FB1(104C) STREAM(A)	CHM 405-FB1(104C) STREAM(B)	SOC 409-FB3(101C) STREAM(A)	SOC 409-FB3(101C) STREAM(B)		*BIO 401 FB2(101C)	*STA 415-FB3(103C)	*BIO 429 - FMS(103)	BIO 435 - FB1(104C) STREAM(A)	BIO 435 - FB1(104C) STREAM(B)
				*HIS 411-FB2(102F)			BCH 417/419/421-FB2 (101F/102F/103F)- STM A	BCH 417/419/421 FB2(101F/102F/103F)- STREAM(B)	MTH 409-FB2(103F) STREAM(A)	MTH 409 - FB2(103F) STREAM(B)	
		STA 403 - FB1(101F) STREAM(A)	STA 403 - FB1(101F) STREAM(A)	CHM 423-FB3(101F) STREAM(A)	CHM 423 - FB3(101F) STREAM(B)		BIO 407 - FMS(103) STREAM(A)	BIO 407 - FMS(103) STREAM(B)	*BUS 305-FB1(101D) BUS/ACC/EN T, FB3(102F) MKT/BIZ ED	MCB 303-FB2(101D) STREAM(A)	MCB 303-FB2(101D) STREAM(B)
		CHE 313 - FMS(204) STREAM(A)	CHE 313 - FMS(204) STREAM(B)	CHE 355 – SPORTS HALL STREAM(A)	CHE 355 –SPORTS HALL STREAM(B)		ENT 407 - FMS(204)	ENT 407 - FMS(204)			
		ECO 313 - FB3(104F) STREAM(A)	ECO 313 - FB3(104F) STREAM(B)	*BED 323 - FB1(104C)	*STA 411 - FB3(103C)		*HIS 207-FB3(104F)	POL 405 FB3(103F) STREAM(A)	POL 405 FB3(103F) STREAM(B)	STA 409 – FB1(103C) STREAM(A)	STA 409 – FB1(103C) STREAM(B)
		*CHM 405-FB1(104C)		*CSC 305 – PHY LAB	*CVE 461 – FB2(103F)			*CHM 417-FB1(104F)	*POL 203 – FB3(101D)		

8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:PM 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM - 6:00PM
PHY 409-FB2 (PHY LAB) STREAM(A)	PHY 409-FB2 (PHY LAB) STREAM(B)	MTH 101- () FB2(101D) (CSI/PGE/MTH) FB1(101D)(MCB)/PHY/MEE AUDITORIUM 1(BIO/CHMED FEB LTA (BCH)/CHM/CVE LTASTA/EEE/MCE(PHED) STREAM(A)	MTH 101- (FB2 (101D) CSI (PGE/MTH) FB1(101DMCB/PHY) MEE) AUDITORIUM 1(/CHE ENGR. /MTHED) /FEB LTA (BCH/CHMCVE)/ LTA(STA/EEE/MCE/ PHY ED) STREAM(B)	** ATIFS	*POL 301- FB3(102C)	BUS 409 – FB1(103F) STREAM(A)	BUS 409 – FB1(103F) STREAM(B)	POL 403 - FB1(103F) STREAM(A)	POL 403 - FB1(103F) STREAM(A)
					PGE 311 – FB1(102F)	PGE 321 – FB1(102F)			
					*CHE 441 – FMS(203)				
					INF 401 – FB2(104F) STREAM(A)	INF 401 – FB2(104F) STREAM(B)	*HIS 409 - FMS(201)	CVE 495 – FB1(104F) STREAM(A)	CVE 495 – FB1(104F) STREAM(B)
					*CHM 311 - FB2(101F)		*ACT 201- FMS LTA/ FMS(203)		
					POL 201 –LTA STREAM(A)	POL 201-LTA STREAM(B)			
						*PHY 407 – FB2(PHY LAB)	*PHY 405- FB2 (PHY LAB)	PGE 401 - FMS(201) STREAM(A)	PGE 401 - FMS(201) STREAM(B)
					AED 101 - FB2(BOARD RM) STREAM(A)	AED 101 - FB2 (BOARD RM) STREAM(B)	SOC 303- FB1(101F) STREAM(A)	SOC 303- FB1(101F) STREAM(B)	
PHY 203 - FB3(101D) STREAM(A)	PHY 203 - FB3(101D) STREAM(B)	BED 441 – FMS(203) STREAM(A)	BED 441 – FMS(203) STREAM(B)		ENG 405 - FBI(101F) STREAM(A)	ENG 405 - FBI(101F) STREAM(B)	HIS 101 LTA		
PHY 101 - GROUP A: FB2(101D) (PHY/PHY EDU) GROUP B: SPORTS HALL (CHM/CHM EDU) GROUP C: AUDITORIUM 1 (EEE/PGE/CHE) STREAM(A)	PHY 101 - GROUP A: FB2(101D) (/CIS) GROUP B: SPORTS HALL /MTH/STAT/MTH -EDU) GROUP C: AUDITORIUM 1 (MEE/CVE/MCE) STREAM(B)	POL 101 - FB3(101D) ECO/POL/SOA STREAM A	POL 101 - FB3(101D) ECO/POL/SOA STREAM B		ECO 105 - SPORTS HALL STREAM(A)	ECO 105 - SPORTS HALL STREAM(B)	*HIS 205 - FMS LT(B)	BUS 307 – LTB ACC /BAF, FB3 (104F) BUZ ADM STREAM(A)	BUS 307 – LTB ACC /BAF, FB3 (104F) BIZ EDU STREAM(B)

8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM - 6:00PM
PHY 101 GROUP A: LT (A&B) (BCH/MCB) GROUP B: FBI (BIO LAB) BIOLOGY STREAM(A)	PHY 101: GROUP A: LT (A&B) (BCH/MCB) GROUP B: FBI (BIO LAB) BIOLOGY STREAM(B)	ENT 307 - FB3(102C) STREAM(A)	ENT 307 - FB3(102C) STREAM(B)	** ATIFS		*POL 305 - FB2(101D)	*POL 101 - FB2(101D) POL/ECO/ SOA	BCH 311 - FB2(102F) STREAM(A)	BCH 311 - FB2(102F) STREAM(B)
					*PGE 461 – FMS(202)				
					CHM 105 P STREAM(A)	CHM 105 P STREAM(B)	CHM 105 P		
					ECO 407 – FMS(101) STREAM(A)	ECO 407 – FMS(101) STREAM(B)	*ACT 405 – FMS(101)		
EEE 413 /MCE 411- FB2(103F) STREAM(A)	EEE 413/ MCE 411 - FB2(103F) STREAM(B)	HIS 105 - FMS LTB STREAM(B)	HIS 105 – FMS LTB STREAM(B)		MTH 203 - FB3(101D) STREAM(A)	MTH 203 - FB3(101D) STREAM(B)	*ENG 209 - FB3(104F)		
*BAF 307 - FB3(102F)		SOC 201 – FMS LTA STREAM(A)	SOC 201 – FMS LTA STREAM(B)		MKT 303 – FB3(101C) STREAM(A)	MKT 303 – FB3(101C) STREAM(B)			

	7AM 8AM	8:00AM – 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM- 6:00PM	
WEDNESDAY	** ATIFS	CHM 201 FB1(101D)/ FB2(101D) STREAM(A)	CHM 201 FB1(101D)/ FB2(101D) STREAM(B)	BCH 301- LTB STREAM(A)	BCH 301- LTB STREAM(B)		*MTH 301 -FB2 (BOARD RM)	INF 403- FB1(103C) STREAM(A)	INF 403- FB1(103C) STREAM(B)			
		BIO 301 FB2(BIO LAB) STREAM(A)	BIO 301-FB2 (BIO LAB) STREAM(B)	*CHM 301- CHM LAB STREAM(A)	*CHM 317– CHM LAB STREAM(B)		*SOC 307- FB1(101F)	*MCB 413- FB2(103F)	CVE 491 – FB2(103F) STREAM(A)	CVE 491 – FB2(103F) STREAM(B)		
		ECO 203- FEB LTA. STREAM(A)	ECO 203- FEB LTA. STREAM(B)	EEE 341 - FB2(101F) STREAM(A)	EEE 341 - FB2(101F) STREAM(B)		PGE 413 – FMS(202) STREAM(A)	PGE 413 – FMS(202) STREAM(B)				
		FEN 201 -FB1 (BIO LAB/ CHEM LAB/ PHY LAB)	FEN 201-FB1 (BIO LAB/ CHEM LAB/ PHY LAB)	BUS 203 – LTA (ENT/BAF), FB3(101D) (BUS/MKT) /FB1(102F (ACC STREAM(A)	BUS 203 –LT (A) (ENT/BAF), FB3(101D) (BUZ ADM//MKT)/FB 1(102F(ACC STREAM(B)		STA 201 LT (A&B) /FB2(101D) STREAM(A)	STA 201 LT (A&B) /FB2(101D) STREAM(B)	*HIS 201- FMS LTB	BIO 425 - FB1(104C)) STREAM(A)	BIO 425 - FB1(104C)) STREAM(B)	
		EEE 351 - FB1(101C) STREAM(A)	EEE 351 - FB1(101C) STREAM(B)	FEN 243 - FMS LT(A&B)/ FMS (102) STREAM(A)	FEN 243 - FMS LT(A&B)/ FMS (102) STREAM(B)		*PHY 201- FB1(101D)	MTH 311- FB1(101F) STREAM(A)	MTH 311- FB1(101F) STREAM(B)			
		ENG 411 - FB3(102C)	ENG 411 - FB3(102C) STREAM(B)	HIS 207- FB3(104F)	HIS 207- FB3(104F) STREAM(B)		*BUS 207 – FMS (LT A&B)	*PHY 201- FB1(101D)				
		ACT 201 FMS LT A FB1(104F) STREAM(A)	ACT 201 FMS LT A FB1(104F) STREAM(B)	PHY 403 - FB1(104C) STREAM(A)	PHY 403 - FB1(104C) STREAM(B)		MEE 333- MCE LAB STREAM(A)	MEE 333- MCE LAB STREAM(B)	*POL 303 – FB3(101D)			
		MKT 203 - FB3(103F) STREAM(A)	MKT 203 - FB3(103F) STREAM(B)	MEE 461 – FB3(104C) STREAM(A)	MEE 461 - FB3(104C) STREAM(B)		*BAF 405 - FMS(201)	BUS 201 –FMS (LTA) BIZ ADM, FMS (LTB) MKT/ENT FBI(102C)BAF, FB3(102F)BUZ EDU, STREAM(A)	BUS 201 -FMS (LTA) BIZ ADM, FMS (LTB) MKT/ENT FBI(102C) BAF, FB3 (102F) BUZ EDU STREAM(B)	EDU 101 - AUDITORIUM 1(CHM EDU/MTH EDU/ PHY EDU STREAM(A)	EDU 101 - AUDITORIUM 1(CHM EDU/ PHY EDU / MTH EDU) STREAM(B)	
		MTH 403 – FB2(102F) STREAM(A)	MTH 403 - FB2(102F) STREAM(B)	PGE 411 FMS(103) STREAM(A)	PGE 411 ----- FMS(103) STREAM(B)		BIO 313 - FB1(101C) STREAM(A)	BIO 313 - FB1(101C) STREAM(B)	ACT 301 - FB2(101D) STREAM(A)	ACT 301 - FB2(101D) STREAM(B)		
		ECO301- FB3(104F) STREAM(A)	ECO 301- FB3(104F) STREAM(B)	CHE 451 - FMS(102) STREAM(A)	CHE 451 - FMS(102) STREAM(B)							
		CHM 403- FB2 (CHM LAB) STREAM(A)	CHM 403-FB2 (CHM LAB) STREAM(B)	CVE 341 - FMS(101) STREAM(A)	CVE 341 - FMS(101) STREAM(B)							

	7AM 8AM	8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM - 6:00PM
		POL 203- FB3(101D) STREAM(A)	POL 203- FB3(101D) STREAM(B)	*POL 403- FB1(101C)	*PHY 303- FB1(103C)		ENT 311 - FB3(102C) STREAM(A)	ENT 311 - FB3(102C) STREAM(B)	*EEE 405 - FB1(102C)	MCE 301 - FMS(101) STR EAM(A)	MCE 301 - FMS(101)STRE AM(B)
		*INF 307- FB1(102C)	*BUS 303 - FB3(102F)	STA 307 – FB2(BOARD RM) STREAM(A)	STA 307 – FB2(BOARD RM) STREAM(B)		*CHE 353 – FEB LTA	BIO 103P –FB1(BIO LAB) STREAM(A)	BIO 103P – FB1(BIO LAB) STREAM(B)	BIO 103P – BIO LAB STREAM(A)	BIO 103P – BIO LAB STREAM(B)
		PHY 401 – FB2(BOARD RM) STREAM(A)	PHY 401 – FB2(BOARD RM) STREAM(B)	POL 301-FB2(104F STREAM(A)	POL 301- FB2(104F STREAM(B)		STA 311- FB1(103C) STREAM(A)	STA 311- FB1(103C) STREAM(A)	*POL 105 - SPORTS HALL	INF 201 – SPORTS HALL STREAM(A)	INF 201 – SPORTS HALL STREAM(B)
		*MTH 401 FB1(104C)	CSC 405- FB1(102C) STREAM (A)	CSC 405- FB1(102C) STREAM(B)	*MCB 305 - FB1(102C)		PHY 313 - FB3(103C) STREAM(A)	PHY 313 - FB3(103C) STREAM(B)	*ECO 101 - FB1(101D) (ECONS & EDU)/ UNI. AUDITORIUM 1 FMS(201)	EDU 201 – LTA(ART/BZ ED/ FB2(104F) STREAM(A)	EDU 201 – LTA(ART/BZ ED/ FB2(104F) STREAM(B)
		BUS 403 - FB1(103F) STREAM(A)	BUS 403 - FB1(103F) STREAM(B)	AED 401 - FB1(103F) STREAM(A)	AED 401 - FB1(103F) STREAM(B)						
		MCB 409- FB2(103F) STREAM(A)	MCB 409- FB2(103F) STREAM(B)	MCB 403 FB2(103F STREAM(A)	MCB 403 FB2(103F STREAM(B)		STA 311- FB1(103C)(STREAM(A)	STA 311- FB1(103C) STREAM(B)	*POL 207 -FEB LTA		
		BCH 403 FB1(101F)	SOC 403- FB3(101C)		*STA 411- FB3(103C)		*SOC 409- FB3(101C)	*POL 201 - FEB LTA		*BUS 405 - FB1(103F)	*BUS 407 - FB1(103F)
		MEE 311 – FMS(101 STREAM(A)	MEE 311 – FMS(101 STREAM(B)	*PGE 311-FMS(204) STREAM(A)	PGE 311- FMS(204) STM (B)		CHE 453 – FMS(203(STM A)	CHE 453 – FMS(203(STM B)			
		*BUS 301 - FB3(102F)	*BCH 403- FB1(101F)	*SOC 403- FB3(101C)	*BED 321 – FMS(202)		*ACT 401- FMS(101	*CVE 361 – FMS(101	CVE 361 – FMS(101	EEE 311 – FMS(201 STREAM(a)	EEE 311 – FMS(201 STREAM(B)
		*STA 303 - FB3(103C)	*PGE 303 -FB101F	*BED 321 – FMS(202)	*BAF 303 - FB1(104F)		POL 305 –FB3(101D) STREAM(A)	POL 305 – FB3(101D) STREAM(B)	PGE 305 - FB2(101F) STREAM(a)	PGE 305 - FB2(101F) STREAM(B)	
		EEE 411 - FB1(103C) STREAM(A)	EEE 411 - FB1(103C) STREAM(B)	EEE 421/ MCE 463 – FB1(101F) STREAM(A)	EEE 421/ MCE 463 – FB1(101F STREAM (B) S					ENG 201 – FB3(101D) STREAM(A)	ENG 201 – FB3(101D) STREAM(B)
		EDU 331 - SPORTS(ART/B IZ)/ FB2(104F) STREAM(A)	EDU 331 - SPORTS(ART/ BIZ / FB2(104F) SC. EDU STREAM(B)	POL 211 - FB3(102F) STREAM(A)	POL 211 - FB3(102F) STREAM(B)		SOC 405- FB3(104C) STREAM A	SOC 405- FB3(104C) STREAM B		SOC 311 -FB2 (BOARD RM) STREAM(A)	SOC 311 -FB2 (BOARD RM) STREAM(A)
							MCB 301 - FB1(102C) STREAM(a)	MCB 301 - FB1(102C) STREAM(B)	*BIO 415 - FB1(104C)		

**FUO
CHRISTIAN
HALLOW
HOUR**

7AM 8AM	8:00AM – 9:00AM	9:00AM – 10:00AM	10:00 - 11:00AM	11:00AM - 12:00PM	12:00PM - 1:00PM	1:00PM - 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM- 6:00PM
	MKT 401 – FMS(202) STREAM(A)	MKT 401 – FMS(202) STREAM(B)	*HIS 301- FB3(102C)	MTH 103 – SPORTS HALL (/MTH) FB1(101D) (/PGE) FB2(101D)(CVE)/ AUDITORIUM 1 -MTH EDU/PHY EDU/CHM EDU STREAM (B)	FUO CHRISTIAN HALLOW HOUR	BED 323 – FB1(104C) STREAM (A)	BED 323 – FB1(104C) STREAM (B)		BCH 201- FB1(101D)/ LTB(BCH) STREAM (A)	BCH 201 – FB1(101D) LTB(BCH) STREAM (B)
	POL 401 – FBI (102F) STREAM (A)	POL 401 – FBI (102F) STREAM (B)	MTH 103 – SPORTS HALL (MEE) FB1(101D) (MCE) FB2(101D)(CSI)/ AUDITORIUM 1 (EEE//STA/ STREAM (A)			BAF 305 – FMS(101) STREAM(A)	BAF 305 – FMS(101) STREAM(B)	*ECO 201- LT A (ECONS & ACCT) LT B (BAF/BUS ADM/BUS EDU/ FB1(103F) / FMS(102)	MKT 201 – FEB LTA, /FMS LT(A/B) STREAM (A)	MKT 201 –FEB LTA, /FMS LT (A/B) STREAM (B)
		*HIS 401 -FMS(203)	*STA 411- FB3(103C)	* ENG 313 - FB3(102C)			PHY 417-FB3(103F) STREAM(A)	PHY 417 FB3(103F) STREAM(B)		
	BED 231 - FB3(104C) STREAM(A)	BED 231 - FB3(104C) STREAM(B)	MCE 303 – MCE LAB STREAM(A)	MCE 303 – MCE LAB STREAM(B)		EEE 431 -FB2(102F) STREAM(A)	EEE 431 -FB2(102F) STREAM(A)	BED 311 - FB1(101C) STREAM(A)	BED 311 - FB1(101C) STREAM(B)	
	*HIS 401 FMS(203)						*PHY 417-FB3(103F)	ENT 301 - FB3(101C) STREAM(A)	ECO 315 – FB2(102F) STREAM(A)	ECO 315 - FB2(102F) STREAM(B)
	ACT 403- FMS(204) STREAM(A)	ACT 403- FMS(204) STREAM(B)	*PHY 303- FB1(103C)	200LEVEL PRACTICALS STREAM(A)		200LEVEL PRACTICALS	*MKT 305 - FB3(101C)			
	HIS 205 – FMS (LTB)	HIS 205 – FMS (LTB)	BIO 415 - FMS(201) STREAM(A)	BIO 415 - FMS(201) STREAM(B)		PGE 321 - FB3(104F) STREA	PGE 321 - FB3(104F)	ENG 403 - FB3(103F) STREAM(A)	ENT 301 - FB3(101C) STREAM(B)	ENT 301 - FB3(101C) STREAM(B)
	BIO 101 - AUDITORIUM 1 LT(A & B) STREAM(A)	BIO 101 - AUDITORIUM 1 LT(A & B) STREAM(B)	* MCB 307 - FB1(104F)	*MKT 303 - FB3(101C)		ACT 101 – AUDITORIUM 1, STREAM(A)	ACT 101 – AUDITORIUM 1, STREAM(B)	ENG 403 - FB3(103F) STREAM(A)	ENG 403 - FB3(103F) STREAM(B)	
	*MKT 301 - FB3(101C)		CHE 301 - FMS(203) STREAM(A)	CHE 301 - FMS(203) STREAM(B)		BCH 415 –FB2 (101F) STREAM(A)	BCH 415 –FB2 (101F)STREAM(B)	CHE 357 - FB3(102C) STREAM(A)	CHE 357 - FB3(102C) STREAM(A)	
	BIO 405 - FMS(201) STREAM(A)	BIO 405 - FMS(201) STREAM(B)	SED 201 – FEB LTA	SED 201 – FEB LTA		BIO 431 - FMS(103) STREAM(A)	BIO 431 - FMS(103) STREAM(B)	MEE 411 – FB1(102F) STREAM(A)	MEE 411 – FB1(102F) STREAM(B)	
)		BIO 305 - FB2(102F) STREAM(A)	BIO 305 - FB2(102F) STREAM(B)				MCE 431 – FB1(104F) STREAM(A)	MCE 431 – FB1(104F) STREAM(B)	
						ECS 103 – SPORTS HALL STREAM(A)	ECS 103 – SPORTS HALL STREAM(B)	BED 443- FMS(202)	MEE 335 – FB1(102C) STREAM(A)	MEE 335 – FB1(102C) STREAM(B)

	7AM-8AM	8:00AM – 9:00AM	9:00AM – 10:00AM	10:00 - 11:00AM	11:00AM - 12:00PM	12:00PM-1:00PM	1:00PM - 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM-6:00PM		
THURSDAY	** ATIFS	CHM 101-LT(A) (MCB) LT (B) (CSC) FB1(103F)(CHM) AUDITORIUM 1(STA/BIO) FB3(101D)/(EEE)/M 1(PHY/MTH) FB3(101D)(PGE/CHE)/FB2(101D)/MECHTR/CVE STREAM (A)	CHM 101- LT(A) /EDU) LT (B) (CSC) FB1(103F)(BCH) AUDITORIUM 1(STA/BIO) FB3(101D)/(EEE)/FB2 (101D)(MECH/ STREAM (B)	BAF 313 – FMS (LT B) STREAM (A)	BAF 313 - FMS(LT B) STREAM (B)		CHM 205A-LT(B) STREAM (A)	CHM 205A-LT(B) STREAM (B)		GET 201-FB2 (101D):(BCH/MCB/BIO) LT B: (CSC/MTH) FB1(101D): (CHM/PHY) UNIVERSITY AUDITORIUM 1 CHEM/ELECT-ELECT LTA (CIVIL/PETROLUUM ENGR) STREAM (A)	GET 201-FB2 (101D):(BCH/MCB/BIO) LT B: (CSC/MTH) FB1(101D): (CHM/PHY) UNIVERSITY AUDITORIUM 1 CHEM/ELECT-ELECT LTA (CIVIL/PETROLUUM ENGR) STREAM (B)		
		BIO 325 - FB1(104F) STREAM (A))	BIO 325 – FB1(104F) STREAM (B)	POL 205 – FEB LTA STREAM (A)	POL 205 – FEB LTA STREAM (B)								
		BIO 309 - FB3(103F) STREAM (A)	BIO 309 – FB3(103F) STREAM (A)	*ECO 409-FB3(103F)	*ECO 401-FB3(103F)			*ENT 205-FB3(104C)	CVE 411 - FB1(102F) STREAM A	CVE 411 - FB1(102F) STREAM B			
		ENG 305-FB2(104F) STREAM (A)	ENG 305-FB2(104F) STREAM(B)	HIS 311-FB3(104C) STREAM (A)	HIS 311-FB3(104C) STREAM (B)			BIO 201 LT(A)/SPORTS HALL) STREAM (A)	BIO 201 LT(A)/SPORTS HALL) STREAM (A)	MTH 313-FB1(103C) FB2(BOARD RM) STREAM (A)	MTH 313-FB1(103C) FB2(BOARD RM)		
		BCH 313-FB1(102C) STREAM(A)	BCH 313-FB1(102C) STREAM(A)	*STA 413 – FB1(103C)									
		BUS 305-FB1(101D) BIZ ADM/ACC/ENT, FB3(102F)MKT/ED STREAM (A)	BUS 305- FB1 (101D) BUS/ACC/ENT/, FB3(102F)MKT/ED STRM (B)	SOA 101 – FB2(101D)(ECO/ SOA/ POL STREAM(A)	SOA 101 – FB2(101D)(EC O/ SOA/ POL STEAM B			*STA 409 FB1(102C)	CHM 315-FB1(102C)	CHM 315-FB1(102C)			
		ENT 207 – FMS(204) STREAM (A)	ENT 207 – FMS(204) STREAM (B)	CVE 381 – FMS(204) STREAM (A)	CVE 381 – FMS(204) STREAM (B)			*ECO 313 – FB2(102F)	EEE 321 – FB3(102C)	EEE 321 – FB3(102C)			
		HIS 305-FB3(102C) STREAM(A)	HIS 305-FB3(102C) FB3(102C) STREAM B	*BCH 413 FB2(102F)	*MKT 205 – FMS(101)			ENG 311 – FEB LTA STREAM A	ENG 311 – FEB LTA STREAM B				
		SOC 307-FB1(101F) STREAM(A)	SOC 307-FB1(101F) STM(B)	BAF 201-FMS(LT A) STREAM(A)	BAF 201-FMS(LT A) STREAM(B)				*MTH 203-FB2(101D)		*MTH 313-FB1(103C)		

NOTE: * STREAMS MUST SHARE EQUAL HALVES OF THE TIME ALLOTTED **ALLOCATED TO IFS (ATIFS) FOR PROPER COORDINATION/APPROPRIATION

***NOSE MASK/FACE SHIELD (NOT CHIN MASK) IS COMPULSORY FOR EVERY STAFF AND STUDENT WITHIN AND AROUND THE SCHOOL PREMISES

	7:AM 8:0AM	8:00AM – 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM-5:00PM	5:00PM – 6:00PM
** ATIFS		*CHM 305- FB2(CHM LAB)	*SOC 407 – FB3(104C)	MKT 305 - FB3(101C) STREAM A	MKT 305 - FB3(101C) STREAM(B)		BAF 309- FB3(101D)	BAF 309- FB3(101D)	*POL 411 - FB3(103F)	CHE 341 - FB3(101F)	CHE 341 – FB3(101F)
		CSC 307 - CHM LAB STREAM(A)	CSC 307- CHM LAB STREAM(B)	*SOC 311- FB2 (BOARD RM)	*POL 407 – FB3(101F)		ENG 407- FB3 (104C)	ENG 407- FB3(104C)	*CHM 203- FEB LTA FB3(101D)		
		MTH 305 - FB2(101F) STREAM(A)	MTH 305 - FB2(101F) STREAM(B)	MCB 203 – FB1(BIO LAB) STREAM(A)	MCB 203 – FB1(BIO LAB) STREAM(B)	** ATIFS	BUS 209- FMS(LT B)	BUS 209- FMS(LT B)	*STA 201 - LT (A&B) FB2(101D)		
		ENT 101- FB3(104F) STREAM(A)	ENT 101- FB3(104F) STREAM(B)	STA 309 - FB2(PHY LAB) STREAM(A)	STA 309 - FB2(PHY LAB STREAM(B)		HIS 405 –FMS	HIS 405 - FMS(203)		BIO 329 - FB3(102C)	BIO 329 - FB3(102C)
			*BED 401 – FMS(201)	*BCH 201 – FB1(101D) LT(/B)	*MTH 311- FB1(101F)		POL 315- FB3(104F)	POL 315- FB3(104F)	*POL 309- SPORTS HALL	*PHY 413 – FB2(PHY LAB)	
			*PHY 307- FB3(103C)	ECO 311- FB3(104F) STREAM(A)	ECO 311- FB3(104F) STREAM(B)		BCH 405- FB1(103C)	BCH 405- FB1(103C)			

8:00AM – 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM – 6:00PM
	MCB 415- FB2(103F) STREAM(A)	MCB 415- FB2(103F) STREAM(B)	*PGE 413 – FMS(202)		*CHM 407- FB1(104C)	EEE 451 – FB2(101F) STREAM(A)	EEE 451 – FB2(101F) STREAM(B))	FEN 403 - FB3(101D) FB3(104C) STREAM(A)	FEN 403 – FB3(101D) FB3(104C) STREAM(B)
HIS 409- FMS(203) STREAM A	HIS 409- FMS(203) STREAM B	CSC 303 – PHY LAB STREAM(A)	CSC 303 - PHY LAB STREAM(B)		*EEE 431 – FB2(101F)	*CHM 407- FB1(104C)	ECO 403- FB3(101C) STREAM(A)	ECO 403- FB3(101C) STREAM(B)	
BIO 417 - FB1(102F) STREAM(A)	BIO 417 – FB1(102F) STREAM(B)	CHM 311- FB2(101F) STREAM(A)	CHM 311- FB2(101F) STREAM(B)		PHY 415- FB1(104F) STREAM(A)	PHY 415- FB1(104F) STREAM(B))	SOC 419- FMS 101 STREAM(B)	SOC 419- FMS 101 STREAM(A)
*BCH 409- FB2(BIO LAB)		BIO 423 – FB1(102F) STREAM(A)	BIO 423 – FB1(102F) STREAM(AB)		SOC 411 – FB3(101F) STREAM(A)	SOC 411- FB3(101F) STREAM(B)	*CHM 415- FB2(102C)		
*CHM 415- FB1(104C)		CSC 407 - FB1(102C) STREAM(A)	CSC 407 - FB1(102C) STREAM(B)		STA 405 - FB3(103C) STREAM(A)	STA 405 - FB3(103C) STREAM(B)	BAF 401 - FMS(201) STREAM(A)	BAF 401 - FMS(201) STREAM(B)	
*STA 311- FB1(103C)		HIS 101- AUDITORIUM 1 STREAM(A)	HIS 101 - AUDITORIUM 1 STREAM(B)		*PHY 313 – FB3(103F)	*MTH 407- FB2(PHY LAB)	MTH 411 - FB2 (PHY LAB) STREAM(B)	MTH 411 - FB2(PHY LAB) STREAM(AB)	
ACT 405 – FMS(101) STREAM(A)	ACT 405 – FMS(101) STREAM(AB)				FB3(102F)/ FB3(102C)	*ENG 207 – FB2(102F)	*HIS 313- FMS(203)		
POL 105 - SPORTS HALL STREAM(A)	POL 105 - SPORTS HALL STREAM(B)	PHY 311- FB1(104F)	HIS 411 - FB2(102F)		CSC 101 – (MGT) AUDITORIUM 1 FMS(102)/ FMS(101) STREAM(A)	CSC 101 – (MGT) AUDITORIUM 1 FMS(102)/ FMS(101) STREAM(B)			

8:00AM – 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00PM – 6:00PM
CHM 307- FB1(104C) STREAM(A)	CHM 307- FB1(104C) STREAM(B)	*CHM 405- FB1(104C)	*STA 413 FB1(103C)		BCH 305 – FMS LTA STREAM(A)	BCH 305 – FMS LTA STREAM(B)	*POL 209 – FB2(102F)		
	*CHM 409- FB3(101C)		*POL 201 – LTA		BIO 327 - FB3(101C) STREAM(A)	BIO 327 - FB3(101C) STREAM(B)	*SOC 207- FB3(104F)	ENG 303 – FB2(104F) STREAM(A)	ENG 303 – FB2(104F) STREAM(B)
CVE 461 – FMS(102) STREAM(A)	CVE 461 – FMS(102) STREAM(B)		*SOC 201 - FB3(104F)		BAF 409 - FMS(201) STREAM(A)	BAF 409 - FMS(201) STREAM(B)	*BUS 401- FB1(103F)	*HIS 103 - FB1(103F)	
ECO 307 – FB2(102F) STREAM(A)	ECO 307 – FB2(102F) STREAM(B)	*ENG 201 – LT(A)	FB1(101D)		*MCB 403 FB2(103F)	*ECO 205 - FB3(102F)	SOC 313 - FB3(103C) STREAM(A)	SOC 313 - FB3(103C) STREAM(B)	
BED 411 – FMS(202) STREAM(A)	BED 411 – FMS(202) STREAM(B)	BED 441 – FMS(202)	*CHM 419/412 - FB1(104C)		*BIO 429 – FMS(103)	*BIO 427 – FMS(103) STREAM(A)	*BIO 427 – FMS(103) STREAM(B)	BIO 433 – FMS(103) STREAM(A)	BIO 433 – FMS(103) STREAM(B)
FEN 301 - FEB LTA (PET & GAS/ CHEM/MEC H/ MECHTNIC S) FMS LT(B/CIVIL/ ELECT ELECT) STREAM(A)	FEN 301 - FEB LTA(PET & GAS/CHEM /MECH/ MECHTNICS) FMS LT(B/CIVIL/ ELECT ELECT) STREAM(B)	ACT 303 – FMS(201)/ FMS(203) STREAM(A)	ACT 303 – FMS(201)/ FMS(203) STREAM(B)		SOA 103 – FB1(101D)	SOA 103 – FB1(101D)	*ACT 101 - AUDITORIUM 1	BUS 101 – SPORTS HALL FMS LT(A/B) FEB LTA FB3(102F)/FMS (102)	BUS 101 – SPORTS HALL FMS LT(A/B) FEB LTA FB3(102F)/FMS(102)
		EDU 421 – FB3(101D) FB3(102F) STREAM(A)	EDU 421 – FB3(101D) FB3(102F) STREAM(B)		ENT 407 - FMS(204)	ENT 409 - FMS(204)			
					MKT 403 - FMS(202) STREAM(A)	MKT 403 - FMS(202) STREAM(B)			
POL 307 – FMS(LTA) STREAM(A)	POL 307 – FMS(LTA) STREAM(B)	*EEE 331 / MCE 363 – FB1(101C)	*BUS 307 – LTB, FB3 (104F)		CSC 311- PHY LAB STREAM(A)	CSC 311- FB1 PHY LAB STREAM(B)	*BUS 201- FMS LT(A&B), FEB LTA	MTH 415 - FB3(103F) STREAM(A)	MTH 415 - FB3(103F) STREAM(B)

NOTE: * STREAMS MUST SHARE EQUAL HALVES OF THE TIME ALLOTTED **ALLOCATED TO IFS (ATIFS) FOR PROPER COORDINATION/APPROPRIATION

***NOSE MASK/FACE SHIELD (NOT CHIN MASK) IS COMPULSORY FOR EVERY STAFF AND STUDENT WITHIN AND AROUND THE SCHOOL PREMISES

8:00AM – 9:00AM	9:00AM – 10:00AM	10:00AM – 11:00AM	11:00AM – 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM – 6:00PM
EEE 401 – FB2(BOARD RM) STREAM(A)	EEE 401 – FB2(BOARD RM) STREAM(B)		*EEE 421/MCE 463 – FB1(101C)		*MKT 309 – FB2(BOARD RM)		*BAF 305 – FMS(101)	BED 101 – FB2(102F) STREAM(A)	BED 101 – FB2(102F) STREAM(B)
*SOC 405 - FB3(104C)	200 LEVEL CHEMISTRY PRACTICAL-(CHEMISTRY LAB STREAM(A)	200 LEVEL CHEMISTRY PRACTICALS STREAM(B)	200 LEVEL CHEMISTRY PRACTICALS			MCE 401 – FB2(103F) STREAM(A)	MCE 401 – FB2(103F) STREAM(B)		ECO 309 - FB1(101F)
	FB1(103C)	CVE 481 – FB3(102C)	CVE 481 – FB3(102C)		PHY 103P	PHY 103P	PHY 103P		
		CHE 461 - FMS(102) STREAM(A)	CHE 461 - FMS(102) STREAM(B)		*HIS 303 - FB1(101F)	MEE 423 – FB1(101F) STREAM(A)	MEE 423 – FB1(101F) STREAM(B)	ECO 309 - FB1(101F) STREAM(A)	ECO 309 - FB1(101F) STREAM(B)

	7:00AM - 8:00AM	8:00AM - 9:00AM	9:00PM- 10:00AM	10:00AM - 11:00PM	11:00PM - 12:00PM	12:00PM - 1:00PM	1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM - 4:00PM	4:00PM- 5:00PM	5:00AM - 6:00AM	
FRIDAY	** ATIFS	*SOC 205- FB1(102C)	HIS 211- FB3(102F) STREAM(A)	HIS 211- FB3(102F) STREAM(B)	*PHY 303- FB1(102F)		HIS 203 – FMS(LTA) STREAM(A)	HIS 203 – FMS(LTA) STREAM(B)				
		CHM 203- FEB LTA FB3(101D) STREAM(A)	CHM 203- FEB LTA FB3(101D) STREAM(B)	ENG 207 – FB2(102F) STREAM A	ENG 207 – FB2(102F) STREAM B		CSC 201 – LT (A&B) STREAM(A)	CSC 201 - LT (A/B) STREAM(B)				
		ACT 305 – FMS LTA STREAM(A)	ACT 305 –FMS LTA STREAM(B)	*PHY 301- FB1(103C)	*ENG 307 - FB2(104F)		POL 311 – FB3(101D) STREAM(A)	POL 311 – FB3(101D) STREAM(B)	*FEN 243 -FB1 (101D)/LTB	MTH 205- LT(B)/ FB1 (101D)/PHY LAB/FB2(103F STREAM(A)	MTH 205- LT(B)/FB1 (101D)/PHY LAB/FB2(103F STREAM(B)	
		*CVE 311 – FB3(103F)	*SOC 205- FB1(102C)	SOC 301- FB1(102C) STREAM(A)	SOC 301- FB1(102C) STREAM(B)		ENT 209- FMS(203) STREAM(A)	ENT 209- FMS(203) STREAM(B)				
		EEE 321 – FMS(201) STREAM(A)	EEE 321 – FMS(201) STREAM(B)	HIS 413 - FMS (102) STREAM(A)	HIS 413 - FMS (102) STREAM(B)		MEE 321 – FMS(103) STREAM(A)	MEE 321 – FMS(103) STREAM(B)	*PGE 305 – FMS(204			
		BED 401 – FMS(102) STREAM(A)	BED 401 – FMS(102) STREAM(B)	*BAF 403 - FMS(201)	*BAF 401 - FMS(201)		*ECO 311 - FB1(103C)	*ENG 205 – FB1(101D)	200 LEVEL CHEMISTRY - FMS(LTB)			
		BIO 317 - FB3(102C) STREAM(A)	BIO 317 - FB3(102C) STREAM(B)	FEN 241 FB1(BIO LAB/CHEM LAB /PHY LAB) STREAM(A)	FEN 241 FB1(BIO LAB/CHEM LAB /PHY LAB) STREAM(B)		CVE 493 – FB2(103F) STREAM(A)	CVE 493 – FB2(103F) STREAM(B)	BUS 401 – FB3(102C) STREAM(A)	BUS 401 – FB3(102C) STREAM(B)		
					** ATIFS							

8:00AM - 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM		1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM – 6:00PM
ENG 401-FB2(101F) STREAM(A)	ENG 401-FB2(101F) STREAM(B)	MEE 441-FB3(102C) STREAM(A)	MEE 441-FB3(102C) STREAM(B)		ECO 209-FB1(102C) STREAM(A)	ECO 209-FB1(102C) STREAM(B)	*MTH 313-FB1(102C) FB2(BOARD RM)		
*CHM 103-LT(A) (MCB/EDU) LT (B) (CHM/BCH) SPORTS HALL/ (CSC) AUDITORIUM 1(PHY/ MTH/STA/BI O) FB1(101D)(P GE/CHE/EEE)/ FB2 (101D) (MECH/ MECHTR/ C VE)	*MTH 101 – AUDITORIUM 1 SPORTS HALL LTA LTB	MTH 201 LTA (PHY) LTB/(STA) EDU/ (FB3(101D) CSI STA) FB1(101F) CHM STREAM(A)	MTH 201 LTA(MAE) LTB(MTH) (PHY/CHM/ EDU/ (FB3(101D)/CS I) FB1(101F) CHM STREAM(B)		MTH 307/315 FB2(BOARD RM) STREAM(A)	MTH 307/315 FB2(BOARD RM) STREAM(B)	STA 111 -FB2(102F) STREAM(A)	STA 111 - FB2(102F) STREAM(B)	
					BAF 407 - FMS(201) STREAM(A)	BAF 407 - FMS(201) STREAM(B)			
					MKT 405 - FMS(202)	MKT 405 - FMS(202)	MKT 407 - FMS(202)	MKT 407 - FMS(202)	
	*ENT 101 – FB3(104F)	SOC 209-FB3(103F) STREAM(A)	SOC 209-FB3(103F) STREAM(B)		*CSC 311-PHY LAB	SOC 213 -FB1(104F) STREAM(A)	SOC 213-FB1(104F) STREAM(B)		
CHE 325 – FB1(102F) STREAM(A)	CHE 325 – FB1(102F) STREAM(B)	CHE 325 – FB1(102F)	*BUS 103-SPORTS HALL FB1(101C/ FMS103)ACC		*CHM 211 - FB3(102F)	CHM 411-FB2(CHM LAB) STREAM(A)	CHM 411-FB2(CHM LAB) STREAM(B)		
*INF 401 FB1(101F)			*FEN 301 - FEB LTA(PET & GAS/ CHEM /MECH/MECH TNICS) FMS LTB (CIVIL/ ELECT ELECT)		MTH 413 - FB3(102C)	MTH 413 - FB3(102C)	ECO 201 LT A (ECONS/ ACCT) AUDITORIUM 1 (BAF/BUS ADM/ BUS EDU) FB3(104F)/ FMS(201) STREAM(A)	ECO 201 LT A (ECONS/ ACCT) AUDITORIUM 1 (BAF/BUS ADM/ BUS EDU) FB3(104F) FMS(201) STREAM(B)	
	PGE 425 - FMS(103) STREAM(A)	PGE 425 - FMS(103) STREAM(B)			BIO 321 - FB3(101C) STREAM(A)	BIO 321 - FB3(101C) STREAM(B)			

8:00AM - 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM	1:00PM - 2:00PM	1:00PM - 2:00PM	2:00PM - 3:00PM	3:00PM - 4:00PM	4:00PM - 5:00PM	5:00PM - 6:00PM
ECO 401- FB2(BOARD RM) STREAM(A)	ECO 401- FB3(103F) STREAM(B)	INF 309 - FB1 (PHY LAB STREAM(A)	INF 309- PHY LAB STREAM(B)		STA 313 - FB1(104C) STREAM(A)	STA 313- FB1(104C) STREAM(B)	*MEE 463 - (FB2(103F)	*MTH 303- FB2(101F) /FB2(BOARD RM)	
*CHM 401- FB1(103C)	*HIS 403 - FMS(203)	BIO 315 - FB3(101F) STREAM(A)	BIO 315 - FB3(101F) STREAM(B)		*ACT 305 – SPORTS HALL		*MTH 405- FB2 (PHY LAB)	*BCH 423- FB1(104F)	
*BCH 401 FB2(BIO LAB)	*SOC 403- FB3(101C)				BED 213 - FB1(101F) STREAM(A)	BED 213 - FB1(101F) STREAM(B)	*ENG 409- FB3(101C)	*MTH 409 - FB2(103F)	
PHY 413 FB3(104C) STREAM(A)	PHY 413 FB3(104C) STREAM(B)	MCB 413- FB2(103F) STREAM(A)	MCB 413- FB2(103F) STREAM(B)		SOC 407- FB3(104C) STREAM(A)	SOC 407- FB3(104C) STREAM(B)	*HIS 407 - FMS(203)		
		AED 301- FB2(BIO LAB STREAM(A)	AED 301- FB2(BIO LAB STREAM(B)			POL 407 - FB3(101F) STREAM(A)	POL 407- FB3(101F) STREAM(B)		
*MCB 401 FB2(103F)	*CHM 401- FB1(103C)	*STA 307 - FB3(103C)	PHY 417- FB3(104C)		MCE 351 - FB2(101F) STREAM(A)	MCE 351 - FB2(101F) STREAM(B)	MCB 313- FB1(101F) STREAM(A)	MCB 313- FB1(101F) STREAM (B)	
HIS 401 FMS(203)	MCB 401 FB2(103F)	*CVE 371 - FB1(101C)				BCH 407- FB3(103C)	BCH 407- FB3(103C)		
STA 301 – FB1(104F) STREAM(A)	STA 301 – FB1(104F) STREAM(B)	POL 103 – FB2(101D POL SCI STREAM (A)			CVE 343 - FB3(103F) STREAM(A)	CVE 343 - FB3(103F) STREAM(B)	*BED 411 – FMS(103)		
*STA 405 - FB3(103C)	*BCH 403 FB2(BIO LAB)					*CHE 355 – SPORTS HALL	*PHY 403- FB1(104C)		
ECO 305- FB2(102F) STREAM(A)	ECO 305- FB2(102F) STREAM(B)		*BCH 415- FB2(101F)		*BCH 311 - FB1(104F	*HIS 405 - FMS(203)	BIO 323 - FB1(101C) STREAM(A)	BIO 323 - FB1(101C) STREAM(B)	

8:00AM - 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM		1:00PM – 2:00PM	2:00PM – 3:00PM	3:00PM – 4:00PM	4:00PM – 5:00PM	5:00PM – 6:00PM
ENT 205 - FB1(101C) STREAM(A)	ENT 205 - FB1(101C) STREAM(B)	BCH 307 – FB1(101D) STREAM(A)	BCH 307 – FB1(101D) STREAM(B)		MCB 407 - FB3(104F) STREAM(A)	MCB 407 - FB3(104F) STREAM(B)	CHM 205B - FB3(102F) STREAM(A)	CHM 205B - FB3(102F) STREAM(B)	
SED 301 – FMS(101) STREAM(A)	SED 301 – FMS(101) STREAM(B)	MKT 307 – FMS(202) STREAM(A)	MKT 307 – FMS(202) STREAM(B)		PGE 421 – FMS (103) STREAM(A)	PGE 421 – FMS (103) STREAM (B)	MEE 341- FMS LTA STREAM(A)	MEE 341 –FMS LTA STREAM(B)	
*FEN 201- FB1 (BIO B/CHEM LAB/ PHY LAB)	*CVE 101 - FMS LTB	CHM 419/412 - FB1(104C) STREAM(A)	CHM 419/412 FB1(104C) STREAM(B)		MEE 421 – FB1(103F)(MCE/ MEE) STREAM(A)	MEE 421 – FB1(103F)(MCE/ MEE) STREAM(B)	HIS 307 - FB3(104C) STREAM(A)	HIS 307 - FB3(104C) STREAM(B)	
MTH 401 FB1(104C) STREAM(A)	MTH 401 – FB1(104C) STREAM(B)	ECO 303 - FB3(104F) STREAM(A)	ECO 303 - FB3(104F) STREAM(B)		ACT 409 – FMS(101) STREAM(A)	ACT 409- FMS(101) STREAM(B)	POL 207 - FB3(101D) STREAM(A)	POL 207 - FB3(101D) STREAM(B)	
*ENT 301 - FB3(101C)	*FEN 403 FB2(101D) PGE/MCE/CVE/ FB1(101D)/CHE/ MEE/EEE	*MTH 103 - AUDITORIUM SPORTS HALL FEB LTA	*MCB 201 - AUDITORIUM 1		*CHM 101T - AUDITORIUM 1 FMS LTB FEB LTA FB2(101D)	*BUS 101 AUDITORIUM 1 FMS LTB FEB LTA FB2(101D)	FEN 101 - FB2(101D) FEB LTA, FMS(101) STREAM(A)	FEN 101 - FB2(101D) FEB LTA/ FMS(101) STREAM(AB)	
MEE 323 - FB1(103F) MEE/MCE STREAM(A)	MEE 323 - FB1(103F) MEE/MCE STREAM(B)	*BUS 409 - FB1(103F)							
ENT 409 - FMS(204)	ENT 409 - FMS(204)				FEN 247 – PRACTICALS	FEN 247 – PRACTICALS	ENG 313 – FB2(104F)	ENG 313 – FB2(104F)	

** ATIFS

NOTE: * STREAMS MUST SHARE EQUAL HALVES OF THE TIME ALLOTTED **ALLOCATED TO IFS (ATIFS) FOR PROPER COORDINATION/APPROPRIATION

***NOSE MASK/FACE SHIELD (NOT CHIN MASK) IS COMPULSORY FOR EVERY STAFF AND STUDENT WITHIN AND AROUND THE SCHOOL PREMISES

8:00AM - 9:00AM	9:00AM - 10:00AM	10:00AM - 11:00AM	11:00AM - 12:00PM	12:00PM - 1:00PM	1:00PM - 2:00PM	2:00PM - 3:00PM	3:00PM - 4:00PM	4:00PM - 5:00PM	5:00PM - 6:00PM
*HIS 105 - FMS LTB	*STA 403 FB3(103C)		*POL 307 - FMS LT(A)		ENT 403 - FMS(204) STREAM(A)	ENT 403 - FMS(204) STREAM(B)	*PHY 311P – PHY LAB	ECO 103 - SPORTS HALL STREAM(A)	ECO 103 – SPORTS HALL STREAM(A)
CHM 317 – FB2(CHEM LAB) STREAM(A)	CHM 317 – FB2(CHEM LAB) STREAM(B)	*BUS 203- FMS LTA(ENT/BAF FMS LTB (BUS/MKT) FB2(104F(ACC	*CHM 313 – RESEARCH & INNOVATION CONF. ROOM		PHY 309P – PHY LAB STREAM(A)	PHY 309P – PHY LAB STREAM(AB	*EDU 201 - SPORTS HALL (ART/BIZ ED)/ FB2(101F)(SC.ED		*BUS 411 – FB2(101D) (BUS/ACC/ ENT /FB3(101D) (BAF/MKT/ EDU
		AED 301 – FB1(103C) STREAM(A)	AED 301 – FB1(103C) STREAM(B)		BED 443 - FMS(102) STREAM(A)	BED 443- FMS(102) STREAM(B)		PHY 311P - PHY LAB STREAM(A)	PHY 311P - PHY LAB STREAM(B)
					BCH 309 – FB2(BCH//CHM LAB STREAM(A)	BCH 309 – FB2(BCH/CHM LAB STREAM (B)			
BED 111 – FB2(102F) STREAM(A)	BED 111 - FB2(102F) STREAM(B)	*CVE 431 – FB3(104C)	*SOC 203- FB3(102F)	** ATIFS	ENG 211 - FB2(102F)	ENG 211 - FB2(102F)	CHE 451 – FMS (102) STREAM(A)	CHE 453 – FMS (102) STREAM(B)	
*MKT 401 – FMS(202)	*MKT 409 – FMS(202)	ECO 411 - FB1(104F) STREAM(A)	ECO 411 - FB1(104F) STREAM(B)		*PHY 201 – FB1(101D)	CHM 313- FB1(103C) STREAM(A)	CHM 313- FB1(103C) STREAM(B)	CHM 313- FB1(103C)	
		*STA 407- FB2(101F)			CHM 303 – FB2(104F) STREAM(A)	CHM 303 – FB2(104F) STREAM(B)	EEE 405 – FB1(103F) STREAM(A)	EEE 405 – FB1(103F) STREAM(B)	

	8:00AM – 9:00AM	9:00AM – 9:50AM	10:10AM - 11:00AM	11:00AM - 11:50AM	12:00PM - 1:00PM	1:00PM - 2:00PM	2:10PM – 3:00PM	3:00PM – 3:50PM	4:10PM – 5:00PM	5:00PM - 6:00PM
SATURDAY	GES 107 - SPORTS HALL(CSC) FB2(101D) (/CHM/MTH) FMS LTB /ACCT) AUDITORIUM 1 (ENGR) LTA(EDU/POL SCI) LTB(ENGLISH/FBI(LAB 1) (ECON) FB1(BIO LAB) (BCH)/FB1(101D)(BUS// FMS LTA –ENT STREAM(A)	GES 107 - SPORTS HALL(BIO) FB2(101D) (MCB) FMS LTB (PHY EDU/STA) LTA(/MKT) AUDITORIUM 1(EDU/POL SCI) LTB(HIS) FBI(LAB 1) (/SOA) FB1(BIO LAB) (PHY))/ FB1(101D/BAF/) FMS LTA - /ACC STREAM(B)	GES 103 - SPORTS HALL(CSC) FB2(101D) (/CHM/MTH) FMS LTB /ACCT) AUDITORIUM 1 (ENGR) LTA(EDU/POL SCI) LTB(ENGLISH/FBI(LAB 1) (ECON) FB1(BIO LAB) (BCH)/FB1(101D)(BUS// FMS LTA –ENT STREAM(A)	GES 103 - SPORTS HALL(BIO) FB2(101D) (MCB) FMS LTB (PHY EDU/STA) LTA(/MKT) AUDITORIUM 1(EDU/POL SCI) LTB(HIS) FBI(LAB 1) (/SOA) FB1(BIO LAB) (PHY))/ FB1(101D/BAF/) FMS LTA - /ACC STREAM(B)	GES 201 - SPORTS HALL(CSC) FB2(101D) (/CHM/MTH) FMS LTB /ACCT) AUDITORIUM 1 (ENGR) LTA(EDU/POL SCI) LTB(ENGLISH/FBI(LAB 1) (ECON) FB1(BIO LAB) (BCH)/FB1(101D)(BUS// FMS LTA –ENT STREAM(A)	GES 201 - SPORTS HALL(BIO) FB2(101D) (MCB) FMS LTB (PHY EDU/STA) LTA(/MKT) AUDITORIUM 1(EDU/POL SCI) LTB(HIS) FBI(LAB 1) (/SOA) FB1(BIO LAB) (PHY))/ FB1(101D/BAF/) FMS LTA - /ACC STREAM(B)	GES 101 - SPORTS HALL(CSC) FB2(101D) (/CHM/MTH) FMS LTB /ACCT) AUDITORIUM 1 (ENGR) LTA(EDU/POL SCI) LTB(ENGLISH/FBI(LAB 1) (ECON) FB1(BIO LAB) (BCH)/FB1(101D)(BUS// FMS LTA –ENT STREAM(A)	GES 101 - SPORTS HALL(BIO) FB2(101D) (MCB) FMS LTB (PHY EDU/STA) LTA(/MKT) AUDITORIUM 1(EDU/POL SCI) LTB(HIS) FBI(LAB 1) (/SOA) FB1(BIO LAB) (PHY))/ FB1(101D/BAF/) FMS LTA - /ACC STREAM(B)	GES 105 - SPORTS HALL(CSC) FB2(101D) (/CHM/MTH) FMS LTB /ACCT) AUDITORIUM 1 (ENGR) LTA(EDU/POL SCI) LTB(ENGLISH/FBI(LAB 1) (ECON) FB1(BIO LAB) (BCH)/FB1(101D)(BUS// FMS LTA –ENT STREAM(A)	GES 105- SPORTS HALL(BIO) FB2(101D) (MCB) FMS LTB (PHY EDU/STA) LTA(/MKT) AUDITORIUM 1(EDU/POL SCI) LTB(HIS) FBI(LAB 1) (/SOA) FB1(BIO LAB) (PHY))/ FB1(101D/BAF/) FMS LTA - /ACC STREAM(B)

EMMANUEL S. AKPAN Ph.D
 CHAIRPERSON TIMETABLE COMMITTEE

MRS AKEMI DOLEFINAH U.
 SECRETARY TIMETABLE COMMITTEE

NO ALTERATION WITHOUT STATUTORY PERMISSION