

**KARATINA UNIVERSITY**  
**TEACHING TIME TABLE**  
**ONLINE/FACE-TO-FACE**  
**REVISED MAIN CAMPUS 3<sup>RD</sup> & 4<sup>TH</sup> YEAR FIRST SEMESTER 2022/2023 ACADEMIC YEAR**  
**MONDAY**

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR2/ONLINE	317 (A) (P102)			PRT 310	PRT 310	PRT 310			ARE 341E	ARE 341E	ARE 341E	
LR 3A/ONLINE	REL 411	REL 411	REL 411				LIT 310	LIT 310	LIT 310			
LR 3B	LIT 411	LIT 411	LIT 411		AEE 312	AEE 312	AEE 312	AEE 313	AEE 313	AEE 313		
SR3/ONLINE	END 300	END 300	END 300	PRT 310	PRT 310	PRT 310	ENG 410	ENG 410	ENG 410		PHY 309 A	PHY 309 A
COM-LAB1										COM 416	COM 416	COM 416
NRS-LAB					BOT 413	BOT 413						
CHE-LAB												
ZOO-LAB	ZOO 401	ZOO 401	ZOO 401									
AGRIC-LAB									ARE 462	ARE 462	ARE 462	
BOT-LAB		BOT 310	BOT 310	BOT 310								
PHY-LAB		PHY 310 (A)	PHY 310 (A)	PHY 310 (A)						PHY 310 (B)	PHY 310 (B)	PHY 310 (B)
COM-LAB2	COM 413(P101/P103)	COM 413(P101/P103)	COM 413(P101/P103)	BIT 411	BIT 411	BIT 411	COM 401E	COM 401E	COM 401E			
CG2/ONLINE	MIC 312	MIC 312					ACS 413 (P107)	ACS 413 (P107)	ACS 413 (P107)	AEE 312	AEE 312	AEE 312
CF1/ONLINE	BIO 324	BIO 324	BIO 324				GEO 310	GEO 310	GEO 310			
CF2/ONLINE	PHY 401 (A)	PHY 401 (A)	PHY 401 (A)		CIM 311 (A) (E100/E111)	CIM 311 (A) (E100/E111)	CIM 311 (A) (E100/E111)	BIO 321	BIO 321	BIO 321	PHY 401 (A)	PHY 401 (A)

CF3/ONLINE				PAC 411 - E101	PAC 411 - E101	PAC 411 - E101	NRS 411	NRS 411	NRS 411			COM 409E
CS1/ONLINE	)		EBH 402	EBH 402	EBH 402		BIT 445E	BIT 445E	BIT 445E			
CS2/ONLINE				ARE 460	ARE 460	ARE 460				CIM 313	CIM 313	CIM 313
CS3/ONLINE							CIM 312	CIM 312	CIM 312			
DG1/ONLINE				MAT 317 (A) (P102)	MAT 317 (A) (P102)	MAT 317 (A) (P102)	MAT 417 (E101/P106)	MAT 417 (E101/P106)	MAT 417 (E101/P106)	INS 310	INS 310	INS 310
DG2/ONLINE	STA 427 (P102/E101)	STA 427 (P102/E101)	STA 427 (P102/E101)				EDF 410 (B)-E100	EDF 410 (B)-E100	EDF 410 (B)-E100	MAT 310 (B) (P107)	MAT 310 (B) (P107)	MAT 310 (B) (P107)
DF1/ONLINE	ACS 311 (P107)	ACS 311 (P107)	ACS 311 (P107)		ZOO 112	ZOO 112	ZOO 411	ZOO 411				
DF2/ONLINE				UCC 300 E111+P105 +P108+A102	UCC 300 E111+P105+P108+A102	UCC 300 E111+P105 +P108+A102						
DF3/ONLINE	NRS 413	NRS 413	NRS 413				MAT 317 (B) (P107/P103)	MAT 317 (B) (P107/P103)	MAT 317 (B) (P107/P103)			
DS1/ONLINE				ACS 412 (P107)	ACS 412 (P107)	ACS 412 (P107)	MAT 310 (A) (P102)	MAT 310 (A) (P102)	MAT 310 (A) (P102)			
DLH/ONLINE							CIM 322	CIM 322	CIM 322			
RC.H.5/ONLINE			COM 410	COM 410								
RC.H.6/ONLINE										END 400 (E101)	END 400 (E101)	END 400 (E101)
RC.H.7/ONLINE	BHM 402	BHM 402	BHM 402	INS 444	INS 444	INS 444					ZOO 312 (A)	ZOO 312 (A)
RC.H.8/ONLINE												
RC.H.9/ONLINE				ENG 310	ENG 310	ENG 310						
RC.H.10/ONLINE	BTM 304	BTM 304	BTM 304									

RC.H.11/ONLINE				NHS 325	NHS 325	NHS 325	BZE 310	BZE 310	BZE 310	BZE 410	BZE 410	BZE 410
RC.H.12/ONLINE							UCC 300 - E100	UCC 300 - E100	UCC 300 - E100			
RC.H.14/ONLINE	EDF 410 P106	EDF 410 P106	EDF 410 P106	MAT 310 (C) (P106)	MAT 310 (C) (P106)	MAT 310 (C) (P106)	END 400 (E100)	END 400 (E100)	END 400 (E100)			
RC.H.15/ONLINE				BTM 406	BTM 406	BTM 406						
RC.H.16/ONLINE	UCC 301-E105/E108)	UCC 301-E105/E108)	UCC 301-E105/E108)				END 400 (P102/P103/A10/P107/P105/P104)	END 400 (P102/P103/A10/P107/P105/P104)	END 400 (P102/P103/A10/P107/P105/P104)	EDF 410 A-E100	EDF 410 A-E100	EDF 410 A-E100
RC.H.17/ONLINE	UCC 301	UCC 301	UCC 301				NHS 322	NHS 322	NHS 322			
RC.H.18/ONLINE												
RC.H.1/ONLINE				BBM 438	BBM 438	BBM 438	GEO 310	GEO 310	GEO 310			
RC.H.2/ONLINE				BAS 303 (E107)	BAS 303 (E107)	BAS 303 (E107)	PSA 315	PSA 315	PSA 315	BAS 303 (E105/E106/E108)	BAS 303 (E105/E106/E108)	BAS 303 (E105/E106/E108)
RC.H.3/ONLINE				BAS 401(E106)	BAS 401(E106)	BAS 401(E106)						
RC.H.4A/ONLINE	BAS 401(E107)	BAS 401(E107)	BAS 401(E107)	CMD 310	CMD 310	CMD 310						
RC.H.4B							ENG 410	ENG 410	ENG 410			
RCH.LAB 5/ONLINE												
RCH.LAB 6/ONLINE	UCC 300 - E107+P104+B101	UCC 300-E107+P104+B101	UCC 300 - E107+P104+B101									

TUESDAY

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR1/ONLINE		FSN 314	FSN 314	FSN 314	HND 310	HND 310	HND 310	HND 313	HND 313	HND 313		ACS 412 (P107)
SR2/ONLINE	BIT 319 (P100/P108)	BIT 319 (P100/P108)	BIT 319 (P100/P108)	ENG 411	ENG 411	ENG 411						
LR3A/ONLINE	EBH 400	EBH 400	EBH 400			AEE 311	AEE 311	AEE 311			INS341	INS341
LR3B/ONLINE	ARE 451	ARE 451	ARE 451					FRE 301E	FRE 301E	FRE 301E		CIM 311 (A) (E100/E111)
COM LAB1							BIT 342E	BIT 342E	BIT 342E			
AGRIC-LAB												
BOT-LAB		BOT 413	BOT 413	BOT 413								
PHY-LAB								COM 411E	COM 411E	COM 411E		
NRS-LAB					WLM 420	WLM 420	WLM 420	NRS 403	NRS 403	NRS 403		
CHE-LAB								BIO 323	BIO 323	BIO 323		
ZOO-LAB		ZOO 415	ZOO 415	ZOO 415	ZOO 412	ZOO 412	ZOO 412	ZOO 413	ZOO 413	ZOO 413		
COM LAB 1							COM 332 P100/P101	COM 332 P100/P101	COM 332 P100/P101			
COM LAB2	BIT 216 (P101)	BIT 216 (P101)	BIT 216 (P101)	BIT 446E/COM 403E	BIT 446E/COM 403E	BIT 446E/COM 403E						
CG2/ONLINE	MAT 418 (P106/E100/E101)	MAT 418 (P106/E100/E101)	MAT 418 (P106/E100/E101)				MAT 317 (C) (P106,E101)	MAT 317 (C) (P106,E101)	MAT 317 (C) (P106,E101)	COM 316 (P101)	COM 316 (P101)	COM 316 (P101)
CF1/ONLINE	CHE 310 A	CHE 310 A	CHE 310 A	COM 404E (P102/P107)	COM 404E (P102/P107)	COM 404E (P102/P107)	CIM 318	CIM 318	CIM 318			
CF2/ONLINE	INS 411	INS 411	INS 411	ZOO 312 (B)	ZOO 312 (B)		KIS 312	KIS 312	KIS 312			
CF3/ONLINE	GEO 410	GEO 410	GEO 410	STA 319 (P102/E101)	STA 319 (P102/E101)	STA 319 (P102/E101)	PHY 401 B	PHY 401 B	PHY 401 B	CIM 323	CIM 323	CIM323

CS1/ONLINE		BIO 432	BIO 432				INS 415	INS 415	INS 415	MAT 310 (E) (E101)	MAT 310 (E) (E101)	MAT 310 (E) (E101)
CS2/ONLINE				BHS 316(E100)/ BBM 360	BHS 316(E100) /BBM 360	BHS316 (E100)/ BBM 360		BOT 310	BOT 310			
CS3/ONLINE	ACS 411 (P107)	ACS 411 (P107)	ACS 411 (P107)	BHS 421	BHS 421	BHS 421	INS 313	INS 313	INS 313		ACS 402	BIT 430E
DG1/ONLINE	CHE 310 B	CHE 310 B	CHE 310 B		PHY 309 A	PHY 309 A	PHY 309 A					MAT 310 (A) (P102)
DG2/ONLINE	FSN 110	FSN 110	FSN 110	BIT 316	BIT 316	BIT 316	COM 405E	COM 405E	COM 405E			
DF1/ONLINE											STA 300	
DF2/ONLINE					PHY 412	PHY 412	ACS 414 (P107)	ACS 414 (P107)	ACS 414 (P107)			
DF3/ONLINE										BIT 410		
DS1/ONLINE	BIO 323	BIO 323		HIS 410	HIS 410	HIS 410						
DLH/ONLINE											CHE 314 A	CHE 314 A
RC.H. 5/ONLINE				MAT 310 (D) (E100/E11 1)	MAT 310 (D) (E100/E1 11)	MAT 310 (D) (E100/E1 11)				KIS 312	KIS 312	KIS 312
RC.H. 6/ONLINE	CIM 311 (C) (P106)	CIM 311 (C) (P106)	CIM 311 (C) (P106)							COM 418 (E)	COM 418 (E)	COM 418 (E)
RC.H. 7/ONLINE	KIS 310	KIS 310	KIS 310		MIC 311	MIC 311						
RC.H. 8/ONLINE	404 P101	404 P101	404 P101	STA 402 (P102/7)	STA 402 (P102/7)	STA 402 (P102/7)	STA 316 (B) (P107)	STA 316 (B) (P107)	STA 316 (B) (P107)			
RC.H. 9/ONLINE				BTM 301	BTM 301	BTM 301	BOT 417	BOT 417				INS 219
RC.H.10/ONLINE	FRE 401E	FRE 401E	FRE 401E	BIO 321	BIO 321							
RC.H. 11/ONLINE				BHM 302	BHM 302	BHM 302	BTM 405	BTM 405	BTM 405			
RC.H.12/ONLINE	CHE 323	CHE 323	CHE 323									

RC.H.13/ONLINE	CIM 317	CIM 317	CIM 317	BBM 448	BBM 448	BBM 448	BBM 350: (E100/E111)	BBM 350: (E100/E111)	BBM 350: (E100/E111)	BBM 410: (E100/E111)	BBM 410: (E100/E111)	BBM 410: (E100/E111)
RC.H.14/ONLINE							PAC 411 (A)- E100	PAC 411 (A)- E100	PAC 411 (A)- E100			
RC.H.15/ONLINE								PAC 411 (A)- P106	PAC 411 (A)- P106	PAC 411 (A)- P106		
RC.H.16/ONLINE							HIS 311	HIS 311	HIS 311	HIS 411	HIS 411	HIS 411
RC.H.17/ONLINE							NHS 320	NHS 320	NHS 320	UCC 300 - P107/P102(P105/ P108/A102)	UCC 300 - P107/P102(P105/ P108/A102)	UCC 300 - P107/P102(P105/ P108/A102)
RC.H.18/ONLINE							PSY 310 - E100 -A	PSY 310 - E100 -A	PSY 310 - E100 -A	PSY 310 - E100 -B	PSY 310 -E100 - B	PSY 310 -E100 -B
RC.H.1/ONLINE				SOC 310	SOC 310	SOC 310	CIM 321	CIM 321	CIM 321			
RC.H.2/ONLINE	CCP 303	CCP 303	CCP 303				BIT 444	BIT 444	BIT 444			
RC.H.3/ONLINE	SAS 401(E106)	SAS 401(E106)	SAS 401(E106 )	SAS 401: (E107 & E108)	SAS 401: (E107 & E108)	SAS 401: (E107 & E108)	BAS 302 (E105/E106/E108)	BAS 302 (E105/E106/E108)	BAS 302 (E105/E106/ E108)	CCP 304	CCP 304	CCP 304
RC.H.4B/ONLINE	NHS 326	NHS 326	NHS 326	NHS 324	NHS 324	NHS 324						
RC. LAB 5/ONLINE								GEO 420	GEO 420	GEO 420		
RC. LAB 6/ONLINE				PSY 310 - E101	PSY 310 - E101	PSY 310 - E101	CCP 412	CCP 412	CCP 412			
RESTAURANT												

**WEDNESDAY**

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR2/ONLINE	LIT 410	LIT 410	LIT 410	INS 412	INS 412	INS 412					MAT 317 (C) (P106,E101)	STA 402 (P102/7)
LR3A/ONLINE		ARE 450	ARE 450	ARE 450								ACS 411 (P107)
LR3B/ONLINE										COM 314 P101	COM 314 P101	COM 314 P101
SR3/ONLINE				LIT 311	LIT 311	LIT 311						

NRS-LAB				NRS 432	NRS 432	NRS 432	WLM 421	WLM 421	WLM 421			STA 316 (B) (P107)
CHE-LAB		CHE 414	CHE 414	CHE 414	CHE 414	CHE 414						
ZOO-LAB								BOT 414	BOT 414	BOT 414		
AGRIC-LAB							AEE 351	AEE 351	AEE 351			
BOT-LAB		ZOO 411	ZOO 411	ZOO 411								
PHY-LAB												
COMLAB2	BIT 216 (P101)	BIT 216 (P101)	BIT 216 (P101)				BIT 314	BIT 314	BIT 314			
CG2/ONLINE		BIO 423	BIO 423									
CF1/ONLINE	FSN 310	FSN 310	FSN 310	ARE 351	ARE 351	ARE 351	CHE 401 (B)	CHE 401 (B)	CHE 401 (B)			
CF2/ONLINE	INS 401	INS 401	INS 401		NHS 314	NHS 314	NHS 314				ACS 414 (P107)	CIM 311 (C) (P106)
CF3/ONLINE	COM 462E	COM 462E	COM 462E	CMD 311	CMD 311	CMD 311	BIT 411			ACS 311 (P107)		
CS1/ONLINE	PHY 309 B	PHY 309 B	PHY 309 B					ZOO 413	ZOO 413		COM 315	
CS2/ONLINE		MIC 312	MIC 312	MIC 312	BZE 410	BZE 410	SES 401	SES 401	SES 401			
CS3/ONLINE				INS 312	INS 312	INS 312	INS 426	INS 426	INS 426	INS 425	INS 425	INS 425
DG1/ONLINE					ZOO 322	ZOO 322	CIM 311 (B) (E101)	CIM 311 (B) (E101)	CIM 311 (B) (E101)	COM 309E	MAT 310 (D) (E100/E111)	ACS 212 (P107)
DG2/ONLINE							STA 317 (B) (P107)	STA 317 (B) (P107)	STA 317 (B) (P107)	BHS 315	BHS 315	BHS 315
DF1/ONLINE	CCP 301	CCP 301	CCP 301	HIS 310	HIS 310	HIS 310	BIO 322	BIO 322				
DF2/ONLINE	STA 317 (A) (P102)	STA 317 (A) (P102)	STA 317 (A) (P102)	STA 316 (A) (P102)	STA 316 (A) (P102)	STA 316 (A) (P102)	STA 401 (P102)	STA 401 (P102)	STA 401 (P102)			
DF3/ONLINE	BHS 312	BHS 312	BHS 312	BTM 305	BTM 305	BTM 305	COM 410	COM 410	COM 410	UCC 300 (/E109/E108/ A101)	UCC 300 (/E109/E108 /A101)	UCC 300 (/E109/E108/ A101)
DS1/ONLINE	BIO 322	BIO 322		PHY 311	PHY 311	BGS 401	BGS 401	BGS 401				INS 218
RC.H. 5/ONLINE	SES 400	SES 400	SES 400	BIO 424	BIO 424							

RC.H. 6/ONLINE	ZOO 309/ MIC 317	ZOO 309/ MIC 317		STA 404 (P102/E101)	STA 404 (P102/E101)	STA 404 (P102/E101)				UCC 300 - E101+E105	UCC 300 - E101+E105	UCC 300 - E101+E105
RC.H. 8/ONLINE	MAT 313		CIM 325	CIM 325	CIM 325		BAS 401 (E106)	BAS 401 (E106)	BAS 401 (E106)	EDF 410-E101	EDF 410- E101	EDF 410-E101
RC.H. 9/ONLINE	BIT 319 (P101/P106/E101)	BIT 319 (P101/P106/E101)	BIT 319 (P101/P106/E101)		ZOO 401	ZOO 401		BIO 325	BIO 325	BIO 325		
RC.H.10/ONLINE	BHM 301	BHM 301	BHM 301		BTM 302	BTM 302	BTM 302					MAT 317 (A) (P102)
RC.H. 11/ONLINE					BHM 401	BHM 401	BHM 401	BTM 205	BTM 205	BTM 205		MAT 214 (A) (P102/7)
RC.H.12/ONLINE	PSY 310 - E111/P106	PSY 310- E111/P106	PSY 310- E111/P106							PAC 410 (B)- E100	PAC 410 (B)- E100	PAC 410 (B)- E100
RC.H.14/ONLINE												
RC.H.15/ONLINE				BIO 323	BIO 323	BIO 323		EBH 401	EBH 401	EBH 401		MAT 317 (B) (P107/P103)
RC.H.16/ONLINE							KIS 311	KIS 311	KIS 311			
RC.H.17/ONLINE							UCC 300: (P100/P101/ P110)	UCC 300: (P100/P101/ P110)	UCC 300: (P100/P101/ P110)			
RC.H.18/ONLINE				KIS 410	KIS 410	KIS 410						
RC.H.1/ONLINE	PSA 311	PSA 311	PSA 311				HND 315	HND 315	HND 315			
RC.H.2/ONLINE	SOC 321(E105/E108)	SOC 321(E105/E108)	SOC 321(E105/E108)	STA 402 B-(P107)	STA 402 B-(P107)	STA 402 B-(P107)					CHE 323	CHE 323
RC.H.3/ONLINE												
RC.H.4A/ONLINE	PCA 412	PCA 412	PCA 412	CCP 406	CCP 406	CCP 406				PAC 410 (C)	PAC 410 (C)	PAC 410 (C)
RC.H.4B/ONLINE	NHS 324	NHS 324	NHS 324	NHS 324	NHS 324	NHS 324	NHS 321	NHS 321	NHS 321			
RC.LAB 5/ONLINE	MAT 420 (P106,E	CHE 410- B	CHE 410- B	CHE 410- B								

	101,E100)											
RC.LAB 6/ONLINE				BAS 302 (E107)	BAS 302 (E107)	BAS 302 (E107)						
RESTAURANT	BHM 305	BHM 305	BHM 305	BHM 305	BHSM 305	BHM 305	BHM 305					

**THURSDAY**

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR2/ONLINE		NHS 327	NHS 327	NHS 327					COM 410			
LR3A/ONLINE		CRS 210	CRS 210	CIM 315	CIM 315	CIM 315	MAT 313 (E101/P106)	MAT 313 (E101/P106)	MAT 313 (E101/P106)			STA 402 B (P107)
LR3B/ONLINE	CIM 314	CIM 314	CIM 314	CIM 316	CIM 316	CIM 316						
SR3/ONLINE			BOT 411	BOT 411			KIS 411	KIS 411	KIS 411			STA 401
COMLAB1	COM 413 (P102/P107)	COM 413 (P102/P107)	COM 413 (P102/P107)				COM 410 P101	COM 410 P101	COM 410 P101			
NRS-LAB				NRS 412	NRS 412	NRS 412			CHE 450	CHE 450	CHE 450	MAT 310 (C) (P106)
CHE-LAB		CHE 401	CHE 401	CHE 401								
ZOO-LAB		PHY 401 (B)	PHY 401 (B)	PHY 401 (B)								
AGRIC-LAB			ARE 453	ARE 453	ARE 453			CHE 310 B	CHE 310 B			
BOT-LAB			BOT 315	BOT 315	BOT 315	MIC 311	MIC 311	MIC 311				
PHY-LAB		PHY 311	PHY 311	PHY 311								
COMLAB2	BIT 318	BIT 318	BIT 318							COM 300	COM 300	COM 300
CG2/ONLINE	BIT 436E	BIT 436E	BIT 436E	HOR 100	HOR 100	HOR 100	PHY 410	PHY 410			PHY 311	PHY 311

CF1/ONLINE			BIO 324	BIO 324					MAT 417 (E101/P106)			
CF2/ONLINE							NHS 313 (P109)	NHS 313 (P109)	NHS 313 (P109)		MAT 418 (P106/E100/E101)	STA 319 (P102/E101)
CF3/ONLINE	BIO 326	BIO 326					INS 443	INS 443	INS 443		CIM 311 (B) (E101)	STA 317 (B) (P107)
CS1/ONLINE	BIO 425	BIO 425	BIO 425	BIO 422	BIO 422	BIO 432	BIO 432	BIO 432	CHE 310 A	CHE 310 A		
CS2/ONLINE	BIT 413/ INF 410						ACS 212 (P107)	ACS 212 (P107)	ACS 212 (P107)			
CS3/ONLINE							BIO 325	BIO 325		CIM 317	CIM 317	CIM 317
DG1/ONLINE	MIC 310	MIC 310		ACS 313 (P107)	ACS 313 (P107)	ACS 313 (P107)	ARE 341E	ARE 341E	ARE 341E			
DG2/ONLINE				MAT 420 (P106,E101, E100)	MAT 420 (P106,E101, ,E100)	MAT 420 (P106,E101, E100)						
DF1/ONLINE	BIO 423	BIO 423	BIO 423				COM 314 (P100)	COM 314 (P100)	COM 314 (P100)			
DF2/ONLINE					BIO 424	BIO 424	BIO 424					
DF3/ONLINE	STA 221 (A101)	STA 221 (A101)	STA 221 (A101)	CMD 310	CMD 310	CMD 310	BHS312	BHS 312	BHS 312			
DS1/ONLINE	BIO 310	BIO 310	COM 419	COM 415								
DLH/ONLINE											CHE 410-B	CHE 410-B
RC.H. 5/ONLINE				INS 314	INS 314	INS 314						
RC.H. 6/ONLINE				STA 313 (P102/E101 )	STA 313 (P102/E101 1)	STA 313 (P102/E101 01))	PAC 410 - E101	PAC 410 - E101	PAC 410 - E101	PAC 410 (A)- E100	PAC 410 (A)- E100	PAC 410 (A)- E100
RC.H. 7/ONLINE	ARE 353	ARE 353	ARE 353									
RC.H. 8/ONLINE				STA 427 (P102/E101 )	COM 316E	COM 316E	MAT 301 (P102)	MAT 301 (P102)	MAT 301 (P102)	COM 316E	MAT 310 (E) (E101)	

RC.H. 9/ONLINE	EES 415	EES 415	EES 415	EES 415	EES 415	EES 415						
RC.H.10/ONLINE	BIT 416	BIT 416	BIT 416		BTM 402	BTM 402	BTM 402	BTM 404	BTM 404	BTM 404	MAT 310 (B) (P107)	MAT 301 (P102)
RC.H. 11/ONLINE				PHY 413	PHY 413	PHY 413						
RC.H.12/ONLINE	UCC 300(P102/P103/P109)	UCC 300(P102/P103/P109)	UCC 300(P102/P103/P109)	UCC 300 (E106/P107)	UCC 300 (E106/P107)	UCC 300 (E106/P107)			CHE 323	CHE 323	CHE 323	MAT 312 (B) (E111/E101)
RC.H. 14/ONLINE									CHE 410 A	CHE 410 A	MAT 312 (A) (E100,P103/6)	
RC.H.15/ONLINE	EES415	EES415	EES415	INS 415	GEO 311	GEO 311	GEO 311	CHE 313	CHE 313	EBH 401	EBH 401	EBH 401
RC.H.16/ONLINE												
RC.H.17/ONLINE	NHS 323	NHS 323	NHS 323	NHS 323	NHS 323	NHS 323		NHS 324	NHS 324	NHS 324	NHS 324	
RC.H.18/ONLINE										UCC 300 P100+P101+P110	UCC 300 P100+P101+P110	UCC 300 P100+P101+P110
RC.H.1/ONLINE				PSA 413	PSA 413	PSA 413	SOC 314	SOC 314	SOC 314		ACS 312 (P107)	ACS 413 (P107)
RC.H.2/ONLINE											ACS 313 (P107)	
RC.H.3/ONLINE	PSA 414 (E106/E100)	PSA 414 (E106, E100)	PSA 414 (E106, E100)				PSA 412	PSA 412	PSA 412			
RC.H.4A/ONLINE						ZOO 322	ZOO 322	ZOO 322				
RC.H.4B/ONLINE	HND 314	HND 314	HND 314	BIT 317/COM 460E	BIT 317/COM 460E	BIT 317/COM 460E	BOT 414	BOT 414		CHE 412	CHE 412	CHE 412
RC.LAB 5/ONLINE	PSA 313	PSA 313	PSA 313		BTM 303	BTM 303	BTM 303					

RC.LAB /ONLINE 6/ONLINE							UCC 300 (E107, P104 & B101)	UCC 300 (E107, P104 & B101)	UCC 300 (E107, P104 & B101)			
RESTAURANT	BHM 404	BHM 404	BHM 404	BHM 404	BHM 404	BHM 404	BHM 304	BHM 304	BHM 304	BHM 304	BHM 304	BHM 304

**FRIDAY**

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR2/ONLINE	ENG 312	ENG 312	ENG 312				EBH 403	EBH 403	EBH 403		STA 404 (P102/E101 )	STA 313 (P102/E101)
LR3A/ONLINE		FSN 315	FSN 315	FSN 315		BTM 403	BTM 403	BTM 403		INS 311	INS 311	INS 311
LR3B/ONLINE	REL 310	REL 310	REL 310	ENG 311	ENG 311	ENG 311	PHY 309 B	PHY 309 B				
SR3/ONLINE				PRT 410	PRT 410	PRT 410						
COMLAB1							COM 404E (P102)	COM 404E (P102)	COM 404E (P102)	COM 404E (P107)	COM 404E (P107)	COM 404E (P107)
NRS-LAB				NRS 403E	NRS 403E		NRS 432	NRS 432	NRS 411	NRS 411		
CHE-LAB	ZOO 309/ MIC 317	ZO O 309/ MIC 317	ZOO 309/ MIC 317		CHE 314 A	CHE 314 A	CHE 314 A	CHE 313	CHE 313	CHE 313	PHY 413	PHY 413
ZOO-LAB	CHE 410- B	CHE 410-B	CHE 410 B	MIC 310	MIC 310	MIC 310						
AGRIC-LAB												
BOT-LAB												
PHY-LAB					PHY 412	PHY 412	PHY 412	PHY 410	PHY 410	PHY 410		
COMLAB2	COM 410 (P100/P10 8)	COM 410 (P100/P1 08)	COM 410 (P100/P10 8)	COM 316 (P100/P1 06)	COM 316 (P100/P1 06)	COM 316 (P100/P106)	BIT 434E	BIT 434E	BIT 434E			

CG2/ONLINE					BIO 420	BIO 420						STA 221 (A101)
CF1/ONLINE				CHE 412	CHE 412			COM 310	COM 310	COM 310		
CF2/ONLINE									CHE 401 (B)	CHE 401 (B)		
CF3/ONLINE												
CS1/ONLINE	END 300 (A)	END 300 (A)	END 300 (A)						CHE 314 B	CHE 314 B	CHE 323	CHE 323
CS2/ONLINE							INS 413	INS 413	INS 413			
CS3/ONLINE										BHM 306	BHM 306	BHM 306
DG1/ONLINE		MAT 312 (B) (E111/E1 01)	MAT 312 (B) (E111/E10 1)	MAT 312 (B) (E111/E1 01)	CHE 401	CHE 401	MAT 312 (A) (E100,P1 03/6)	MAT 312 (A) (E100,P103 /6)	MAT 312 (A) (E100,P103/6)			
DG2/ONLINE												
DF1/ONLINE							MAT 412 (P102/6)( E101)	MAT 412 (P102/6)(E 101)	MAT 412 (P102/6)(E101 )			
DF2/ONLINE		AEE 290										
DF3/ONLINE			BOT 315	BOT 315	BIO 422	BIO 422	BIO 422					
DS1/ONLINE												STA 316(A) (P102)
DLH/ONLINE												
RC.H. 5/ONLINE												
RC.H. 6/ONLINE	UCC 300 P106+B10 5	UCC 300 P106+B1 05	UCC 300 P106+B10 5	BIT 413 P100/P10 1	BIT 413 P100/ P101	BIT 413 P100/ P101						
RC.H. 7/ONLINE												
RC.H. 8/ONLINE												
RC.H. 9/ONLINE	BIO 420	BIO 420	BIO 420				BIO 326	BIO 326	BIO 326	CHE 314 B	CHE 314 B	CHE 314 B

RC.H.10/ONLINE	COM 312E	COM 312E	COM 312E							BIT 444E (P100/P101)	BIT 444E (P100/P101)	BIT 444E (P100/P101)
RC.H. 11/ONLINE			BHM 403	BHM 403	BHM 403	BHM 303	BHM 303	BHM 303		CIM 324	CIM 324	CIM 324
RC.H.12/ONLINE	UCC 300-E109+E108+A101	UCC 300-E109+E108+A101	UCC 300-E109+E108+A101	BTM 401	BTM 401	BTM 401						
RC.H.14/ONLINE	PAC 411 (B) - E100	PAC 411 (B) - E100	PAC 411 (B) - E100	PAC 411 (B) - P106	PAC 411 (B) - P106	PAC 411 (B) - P106						
RC.H.15/ONLINE		EBH 400	EBH 400	BTM 202	BTM 202	BTM 202						
RC.H.16/ONLINE	ACS 312 (P107)	ACS 312 (P107)	ACS 312 (P107)							PAC 410 (A) - P106	PAC 410 (A) - P106	PAC 410 (A) - P106
RC.H.17/ONLINE							PAC 410 (B)- P106	PAC 410 (B)- P106	PAC 410 (B)- P106			
RC.H.18/ONLINE	UCC 301	UCC 301	UCC 301	NHS 327	NHS 327	NHS 327						
RC.H.1/ONLINE	SOC 311	SOC 311	SOC 311	SES 401	SES 401	SES 401	CMD 309	CMD 309	CMD 309			
RC.H.2/ONLINE	CCP 416	CCP 416	CCP 416									
RC.H.3/ONLINE				CCP 407	CCP 407	CCP 407						
RC.H.4A/ONLINE	BAS 301(E107)	BAS 301(E107)	BAS 301(E107)	BAS 301 (E105/E106/E108)	BAS 301 (E105/E106/E108)	BAS 301 (E105/E106/E108)						
RC.H.4B/ONLINE												
RC.LAB 5/ONLINE												
RC.LAB 6/ONLINE												

*Jumma*

2<sup>ND</sup> OCTOBER, 2022

Mr. J.O Motanya  
Coordinator University Time Table

<b>CHEM/PHY GROUPS</b>		
<b>CHE 310</b>		<b>PHY 310</b>
CHE 310: GROUP A E101		GROUP A: P106
GROUP B P106, P103		GROUP B: E101
<b>CHE 401</b>		<b>PHY 309</b>
GROUP A: P103, E101		GROUP A: E101
GROUP B: P106		GROUP B: P106
<b>CHE 314</b>		<b>PHY 401</b>
GROUP A: P106		GROUP A: P106
GROUP B: P103, E101		GROUP B: E101
<b>CHE 410</b>		
GROUP A: P106		
GROUP B: P103, E101		

<b>UCC 300 GROUPS</b>
P106+B105
P100+P101+P110
P102+P103+P109
E100+E109+E108+A101
E101+E105
E111+P105+P108+A102
E106+P107
E107+P104+B101
B107
B100
B102+B103
B106