

**KARATINA UNIVERSITY
MAIN CAMPUS
REVISED 3RD & 4TH YEAR MAIN CAMPUS BLENDED TEACHING TIME
TABLE
SECOND 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							BZE 410	BZE 410				
SR3/ONLINE									HND 323	HND 323	HND 323	
LR 3A/ONLINE	ECO 415E	ECO 415E	ECO 415E			ARE 417E	ARE 417E	ARE 417E	ARE 431	ARE 431	ARE 431	
COM-LAB1/ONLINE										BIT 438E	BIT 438E	BIT 438E
COM-LAB2/ONLINE												
NRS-LAB/ONLINE								WLM 476E	WLM 476E	WLM 476E		
CHE-LAB/ONLINE												
ZOO-LAB/ONLINE												
AGRIC-LAB/ONLINE								CHE 316B	CHE 316B	CHE 316B		
BOT-LAB/ONLINE		MIC 314	MIC 314	MIC 314		MIC 319	MIC 319	MIC 319	BIO 429	BIO 429	BIO 429	
PHY-LAB/ONLINE					PHY 420	PHY 420	PHY 420	PHY 450	PHY 450	PHY 450		
CG2/ONLINE				INS 423	INS 423	INS 423	BIO 329	BIO 329				
CF1/ONLINE				EBH 411	EBH 411	EBH 411	EBH 412	EBH 412	EBH 412			
CF2/ONLINE	ARE 341E	ARE 341E	ARE 341E			PHY 318	PHY 318	AEE 321	AEE 321	AEE 321		
CF3/ONLINE							MAT 326 (P106/E101)	MAT 326 (P106/E101)	MAT 326 (P106/E101)			
CS1/ONLINE	STA 426 (P102/7)	STA 426 (P102/7)	STA 426 (P102/7)				BIT 422	BIT 422	BIT 422	MAT 419 (A) (E100/E101)	MAT 419 (A) (E100/E101)	MAT 419 (A) (E100/E101)
CS2/ONLINE	UCC 301 (P102/P103/P105)	UCC 301 (P102/P103/P105)	UCC 301 (P102/P103/P105)	REL 421	REL 421	REL 421						STA 320 (A) (P102/P106/E101)
CS3/ONLINE	COM 321			STA 321 (A) P102/E101)	STA 321 (A) P102/E101)	STA 321 (A) P102/E101)						STA 323 (P102/P107)

DG1/ONLINE	ACS 323 (P107)	ACS 323 (P107)	ACS 323 (P107)	COM 322 (P101)	COM 322 (P101)	COM 322 (P101)	MAT 419 (A) (P103/P106)	MAT 419 (A) (P103/P106)	MAT 419 (A) (P103/P106)	MAT 304 (P106/E101)	MAT 304 (P106/E101)	MAT 304 (P106/E101)
DG2/ONLINE					MAT 322 (C) (P103/P106)		STA 420 (P102)	STA 420 (P102)	STA 420 (P102)			
DF1/ONLINE					ZOO 315	ZOO 315		ZOO 427	ZOO 427	PSY 410 (E101)	PSY 410 (E101)	PSY 410 (E101)
DF2/ONLINE				MAT 325 (A) (P103/6)	MAT 325 (A) (P103/6)	MAT 325 (A) (P103/6)	LIT 427	PSA 326	PSA 326			
DF3/ONLINE		PHY 421A	PHY 421A	ACS 423 (P107)	ACS 423 (P107)	ACS 423 (P107)				FSN 321	FSN 321	FSN 321
DS1/ONLINE												
DLH/ONLINE												
RCH 5/ONLINE			BOT 429	BOT 429								
RCH 6/ONLINE												STA 421
RCH 7/ONLINE							BTM 311	BTM 311	BTM 311			
RCH 8		NRS 410/SES 400	NRS 410/SES 400									
RCH 9/ONLINE							CIM 360 (E100/E111)-A	CIM 360 (E100/E111)-A	CIM 360 (E100/E111)-A			
RC.H.10/ONLINE	EBH 410	EBH 413	EBH 413	EBH 413	EBH 413	EBH 413						
RC.H.11/ONLINE												
RCH.12/ONLINE												
RC.H.13/ONLINE	BBM 355	BBM 355	BBM 355									
RCH 14/ONLINE												
RCH 15				NHS 325	NHS 325	NHS 325						
RCH 16/ONLINE	COM 433E (P100/P101)	COM 433E (P100/P101)	COM 433E (P100/P101)	PSY410 (E100) -A	PSY410 (E100) -A	PSY410 (E100) -A	PSY410 (E100) -B	PSY410 (E100) -B	PSY410 (E100) -B	CIM 360 (E100/E111) -B	CIM 360 (E100/E111) -B	CIM 360 (E100/E111) -B
RCH 17/ONLINE	UCC 301 (E100)-B	UCC 301 (E100)-B	UCC 301 (E100)-B	UCC 301 (E100)-A	UCC 301 (E100)-A	UCC 301 (E100)-A	BBM 371	BBM 371	BBM 371			
RC.H.1/ONLINE												
RC.H.2/ONLINE										UCC 301(P106/P104)	UCC 301(P106/P104)	UCC 301(P106/P104)
RC.H.3/ONLINE	PSA 321	PSA 321	PSA 321	CCP 421	CCP 421	CCP 421				PSA 324	PSA 324	PSA 324

RC.H.4A /ONLINE				PSA 421	PSA 421	PSA 421	CCP 313	CCP 313	CCP 313			
RC.H.4B/ ONLINE												
LAB.6/ ONLINE												

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
SR2/ONLINE	ARE 340	ARE 340	ARE 340		ARE 443	ARE 443	ARE 443		ARE 442	ARE 442	ARE 442	
SR3/ONLINE											MIC 314	MIC 314
LR3A/ONLINE	FRE 302	FRE 302	FRE 302								MIC 319	MIC 319
LR3B/ONLINE				BIT 325	BIT 325	BIT 325	COM 325E BIT 326	COM 325E BIT 326	COM 325E BIT 326	BIT 439E	BIT 439E	BIT 439E
COMLAB2/ONLINE												
COM ROOM/ONLINE					BHM 407	BHM 407	BHM 407					
AGRIC-LAB												
BOT-LAB/ONLINE					BOT 429	BOT 429	BOT 429	ZOO 314	ZOO 314	ZOO 314		
PHY-LAB								CHE 317	CHE 317	CHE 317	PHY 420	PHY 420
NRS-LAB				NRS 421	NRS 421	NRS 421		NRS 486	NRS 486	NRS 486		
CHE-LAB		CHE 427	CHE 427	CHE 427				BIO 332	BIO 332	BIO 332		
ZOO-LAB		ZOO 427	ZOO 427	ZOO 427	ZOO 422	ZOO 422	ZOO 422					
CG2/ONLINE				REL 321	REL 321	REL 321					CHE 316A	CHE 316A
CF1/ONLINE		FSN 316	FSN 316	FSN 316	SSC 372	SSC 372	INS 327	INS 327	INS 327	MAT 421 (P103/P106/E101)	MAT 421 (P103/P106/E101)	MAT 421 (P103/P106/E101)
CF2/ONLINE	COM 428(P102/P107)	COM 428(P102/P107)	COM 428(P102/P107)	COM 428(P101)	COM 428(P101)	COM 428(P101)				FRE 402	FRE 402	FRE 402
CF3/ONLINE	BBM 472	BBM 472	BBM 472	BIT 423	BIT 423	BIT 423						ACS 424 (P107)
CS1/ONLINE	STA 323 (P102/P107)	STA 323 (P102/P107)	STA 323 (P102/P107)		PHY 450	PHY 450	STA 329 (P102/P106)	STA 329 (P102/P106)	STA 329 (P102/P106)		COM 431E	MAT 325 (A) (P103/6)
CS2/ONLINE	FSN 323	FSN 323	FSN 323	FSN 324	FSN 324	FSN 324		FSN 325	FSN 325	FSN 325		
CS3/ONLINE												
DG1/ONLINE	CHE 419 B	CHE 419 B		MAT 325 (B) ((E100, E101,	MAT 325 (B) ((E100,	MAT 325 (B) ((E100,	MAT 415 (P106/E101)	MAT 415 (P106/E101)	MAT 415 (P106/E101)			MAT 323 (B) (E100,

				E103, E111, E112)	E101, E103, E111, E112)	E101, E103, E111, E112)						E101, E103, E111, E112)
DG2	PAC 412 (E101)	PAC 412 (E101)	PAC 412 (E101)	STA 423 E	STA 423 E	STA 423 E	CHE 419 A	CHE 419 A				
DF1/ONLINE	BLL 320	BLL 320	BLL 320	ENG 421	ENG 421	ENG 421			PHY 316	PHY 316		MAT 215
DF2/ONLINE	ACS 425 (P107)	ACS 425 (P107)	ACS 425 (P107)	MAT 411 (P106/E1 01)	MAT 411 (P106/E1 01)	MAT 411 (P106/E10 01)	ACS 421 (P107)	ACS 421 (P107)	ACS 421 (P107)	BIT 324	BIT 324	BIT 324
DF3/ONLINE	BAS 403 (E106)	BAS 403 (E106)	BAS 403(E106)	BAS 403 (E107)	BAS 403 /E107)	BAS 403(E107)						
DS1/ONLINE		COM 201	COM 201	COM 201	BIO 327	BIO 327						
DLH/ONLINE	BHM 406	BHM 406	BHM 406									
RCH 5/ONLINE			MAT 322 (B) (P107/E1 01)	STA 326 (P102/P1 07)	STA 326 (P102/P1 07)	STA 326 (P102/P10 7)						
RCH 6/ONLINE	UCC 301 (E109/E 111)	UCC 301 (E109/E 111)	UCC 301 (E109/E1 11)	NHS 322	NHS 322	NHS 322		NHS 326	NHS 326	NHS 326		
RCH 7/ONLINE				REL 422	REL 422	REL 422	PAC 412 (P106)	PAC 412 (P106)	PAC 412 (P106)			
RCH 8/ONLINE	BIO 428	BIO 428	BIO 428					GEO 421	GEO 421	GEO 421		
RCH 9/ONLINE				INS 427	INS 427	INS 427				INS 339	INS 339	INS 339
RC.H.10/O NLINE		BTM 308	BTM 308	BTM 308			BTM 307	BTM 307	BTM 307			
RC.H.11/O NLINE												
RCH 12/ONLINE				PSY 311 (P106)	PSY 311 (P106)	PSY 311 (P106)		BIO 330	BIO 330			
RC.H.13/O NLINE							BHS 326	BHS 326	BHS 326			
RCH 14/ONLINE	PSY 410 (E100)-A	PSY 410 (E100)- A	PSY 410 (E100)-A				PSY 311 (E111)	PSY 311 (E111)	PSY 311 (E111)	PSY 410 (E100)-B	PSY 410 (E100)- B	PSY 410 (E100)- B
RCH 15/ONLINE		INS 338	INS 338	INS 338			HIS 421	HIS 421	HIS 421			
RCH 16/ONLINE	PSY 311 (E101)	PSY 311 (E101)	PSY 311 (E101)									
RCH 17/ONLINE				PSY 410 (P106)	PSY 410 (P106)	PSY 410 (P106)	BIO 426	BIO 426	BIO 426	INS 421	INS 421	INS 421
RESTAUR ANT												
RC.H.1/O NLINE												
RC.H.2/O NLINE	CMD 320 (E105/E10 8)	CMD 320(E10 5/E108)	CMD 320(E105/ E108)	CMD 323	CMD 323	CMD 323	SOC 327	SOC 327	SOC 327	GEO 421		
RC.H.3/O NLINE				BAS 402 (E106)	BAS 402 (E106)	BAS 402 (E106)	CCP 310	CCP 310	CCP 310			
RC.H.4A/O NLINE	BIT 426	BIT 426	BIT 426	CCP 420	CCP 420	CCP 420	BAS 402 (E107)	BAS 402 (E107)	BAS 402 (E107)			
RC.H.4B/O NLINE	BHS 320	BHS 320	BHS 320									

LAB.6/ONLINE				BZE 410	BZE 410	BZE 410						

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	ARE 453	ARE 453	ARE 453	ARE 452	ARE 452	ARE 452		AGR 482	AGR 482			
SR3/ONLINE	BHM 306	BHM 306	BHM 306									
LR3A/ONLINE				BOT 420	BOT 420		BOT 418	BOT 418				
LR3B/ONLINE												
COM R00M/ONLINE			NRS 410/SES 400	NRS 410/SES 400	NRS 410/SES 400							
COMLAB 1/ONLINE										BIT 442E		
COMLAB 2/ONLINE												
NRS-LAB		CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	NRS 423	NRS 423			
CHE-LAB								CHE 319	CHE 319	CHE 319		
ZOO-LAB	BOT 318	BOT 318	BOT 318		BOT 418	BOT 418	BOT 418	ZOO 315	ZOO 315	ZOO 315		
AGRIC-LAB												
BOT-LAB	MIC 318	MIC 318	MIC 318		BIO 329	BIO 329	BIO 329					
PHY-LAB					PHY 421A	PHY 421A	PHY 421A					
CG2/ONLINE	COM 331(P101/P106/E100)	COM 331(P101/P106/E100)	COM 331(P101/P106/E100)				BBM 468	BBM 468	BBM 468			
CF1/ONLINE		CHE 318	CHE 318	CHE 318			KIS 320	KIS 320	KIS 320	BKS 320	BKS 320	BKS 320
CF2/ONLINE	COM 323 (P100)	COM 323 (P100)	COM 323 (P100)	CHE 423	CHE 423	CHE 423				COM 428(P100/P108)	COM 428(P100/P108)	COM 428(P100/P108)
CF3/ONLINE	BIO 433	BIO 433	BIO 433				BIT 447E/COM 435E	BIT 447E/COM 435E	BIT 447E/COM 435E			MAT 325 (B) ((E100, E101, E103, E111, E112))
CS1/ONLINE	MAT 414 (P106/E101)	MAT 414 (P106/E101)	MAT 414 (P106/E101)			MAT 323 (A) (P103/P106)	MAT 326 (P106/E101)	BIT 421		MAT 424 (E101)	MAT 424 (E101)	MAT 424 (E101)
CS2/ONLINE	INS 422	INS 422	INS 422	COM 331(P100/P101)	COM 331(P100/P101)	COM 331(P100/P101)			CHE 417-B	CHE 417-B		
CS3/ONLINE	ZOO 422	ZOO 422	COM 424E						BIO 331	BIO 331		
DG1/ONLINE				MAT 322 (B)	MAT 322 (B) (P107/E101)	MAT 322 (B)	CHE 417-A	CHE 417-A		MAT 421 (P103/P)	MAT 419 (A)	COM 322 (P101)

				(P107/E101)		(P107/E101)				106/E101)	(P103/P106)	
DG2/ONLINE						CHE 317	CHE 317	PHY 317	PHY 317	PHY 317	BIO 332	BIO 332
DF1/ONLINE	MAT 322 (A) (P102)	MAT 322 (A) (P102)	MAT 322 (A) (P102)	COM 426 (P100/P101)	COM 426 (P100/P101)	COM 426 (P100/P101)	COM 321	COM 321	COM 321		ACS 425 (P107)	MAT 426 (P103/P106/E101)
DF2/ONLINE							COM 431E	COM 431E	COM 431E			
DF3/ONLINE		STA 429 (P102)	STA 429 (P102)	STA 429 (P102)	ZOO 420E	ZOO 420E				INS 420	INS 420	INS 420
DS1				HIS 322	HIS 322	HIS 322						
DLH/ONLINE	UCC 301(E101)	UCC 301(E101)	UCC 301(E101)	COM 127 (P101+P106)	COM 127 (P101+P106)	COM 127 (P101+P106)						
RCH 5/ONLINE					BHM 405	BHM 405	BHM 405	BHM 308	BHM 308	BHM 308		
RCH .6/ONLINE	INS 337	INS 337	INS 337	KIS 421	KIS 421	KIS 421	END 400 (E101A)	END 400 (E101A)	END 400 (E101A)			
RCH .7/ONLINE				LIT 432	LIT 432	LIT 432	BHM 307/BTM 306	BHM 307/BTM 306	BHM 307/BTM 306	LIT 414	LIT 414	LIT 414
RCH .8/ONLINE		ANS 321	ANS 321							ANS 325	ANS 325	
RCH .9/ONLINE					BOT 311	BOT 311						
RC.H.10/ONLINE	FSN 321	FSN 321	FSN 321	FSN 322	FSN 322	FSN 322						
RC.H.11/ONLINE						END 400 (E101B/A101)	END 400 (E101B/A101)	END 400 (E101B/A101)				
RCH 12/ONLINE	BAS 304 (E107)	BAS 304 (E107)	BAS 304 (E107)									
RC.H.13/ONLINE									COM 425	COM 425	COM 425	
RCH 14/ONLINE				CIM 360 (E101)	CIM 360 (E101)	CIM 360 (E101)	ENG 321	ENG 321	ENG 321			
RCH 15/ONLINE	KIS 420	KIS 420	KIS 420									
RCH 16/ONLINE	CIM 360 (P106)	CIM 360 (P106)	CIM 360 (P106)	PAC 412 (E100) -A	PAC 412 (E100) -A	PAC 412 (E100) -A	PAC 412 (E100) -B	PAC 412 (E100) -B	PAC 412 (E100) -B			
RCH 16/ONLINE	LIT 325	LIT 325	LIT 325									
RESTAURANT												
RC.H.1/ONLINE												COM 330E
RC.H.2/ONLINE				CCP 317	CCP 317	CCP 317				CHE 421	CHE 421	CHE 421
RC.H.3/ONLINE	NHS 321	NHS 321	NHS 321	NHS 324	NHS 324	NHS 324						
RC.H.4/ONLINE				BAS 304 (E105/E106/E108)	BAS 304 (E105/E106/E108)	BAS 304 (E105/E106/E108)	SOC 320 (E105/E108)	SOC 320 (E105/E108)	SOC 320 (E105/E108)			
RC.H.4B												

LAB.6/ONLINE	ENG 420	ENG 420	ENG 420				CCP 423	CCP 423	CCP 423	CCP 419	CCP 419	CCP 419

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	AGR 482	AGR 482	AGR 482		AGR 463	AGR 463	AGR 463					
SR3/ONLINE		FRE 401						ZOO 420E	ZOO 420E	ZOO 420E		
LR3A/ONLINE									MIC 313	MIC 313		
LR3B												
COMLAB1	COM 421	COM 421	COM 421	COM 426	COM 426	COM 426						
COMLAB2							BIT 424	BIT 424	BIT 424			
NRS-LAB		NRS 421	NRS 421		BOT 311	BOT 311	BOT 311	ZOO 314	ZOO 314			
CHE-LAB												
ZOO-LAB	BIO 433	BIO 433		BIO 427	BIO 427			MIC 316	MIC 316			
AGRIC-LAB												
BOT-LAB	ZOO 426	ZOO 426	ZOO 426		BIO 331	BIO 331	BIO 331	BIO 330	BIO 330	BIO 330		
PHY-LAB		PHY 318	PHY 318	PHY 318	PHY 426	PHY 426	PHY 426					
CG2/ONLINE	HIS 320	HIS 320	HIS 320			MIC 318	MIC 318				CHE 318	CHE 318
CF1/ONLINE						CHE 316A	CHE 316A	CHE 316A	CHE 427	CHE 427		
CF2/ONLINE							LIT 427	LIT 427	LIT 427			
CF3/ONLINE	KIS 414	KIS 414	KIS 414	GEO 322	GEO 322	GEO 322	KIS 321	KIS 321	KIS 321	MAT 414 (P106/E101)	MAT 419 (A) (E100/E101)	
CS1/ONLINE				UCC 301 (P101/P100)	UCC 301 (P101/P100)	UCC 301 (P101/P100)	ACS 423 (P107)	MAT 304 (P106/E101)	PHY 421B	PHY 421B		
CS2/ONLINE	PHY 415	PHY 415	BOT 322	BOT 322		BOT 318	BOT 318	BIO 429	BIO 429		STA 423 E	MAT 411 (P106/E101)
CS3/ONLINE				LIT 320	LIT 320	LIT 320	PHY 314	PHY 314				
DG1/ONLINE				MAT 323 (A) (P103/P106)	MAT 323 (A) (P103/P106)	MAT 323 (A) (P103/P106)	ZOO 426	ZOO 426			BIO 328	BIO 328
DG2/ONLINE	MAT 427 (P103/P106/E101/E100)	MAT 427 (P103/P106/E101/E100)	MAT 427 (P103/P106/E101/E100)	FSN 326	FSN 326	FSN 326	STA 321 (B) (P107/P106)	STA 321 (B) (P107/P106)	STA 321 (B) (P107/P106)			
DF1/ONLINE											PHY 317	PHY 317
DF2/ONLINE												

DF3/ONLINE	STA 329 (P102/P106)	MAT 322 (A) (P102)	ACS 322 (P107)				STA 325 (P102)	STA 325 (P102)	STA 325 (P102)		CHE 423	CHE 423
DS1/ONLINE	ACS 321 (P107)										STA 429 (P102)	ACS 421 (P107)
DLH/ONLINE	STA 426 (P102/7)			UCC 301 (P107/P108)	UCC 301 (P107/P108)	UCC 301 (P107/P108)				MAT 322 (C) (P103/P106)	MAT 322 (C) (P103/P106)	MAT 322 (C) (P103/P106)
RCH 5/ONLINE			ANS 325	ANS 325	ANS 325		ANS 321	ANS 321	ANS 321			STA 422 (P102)
RCH 6/ONLINE		CHE 421	CHE 421						MAT 311	MAT 311	MAT 311	
RCH 7/ONLINE												
RCH 8/ONLINE												
RCH 9/ONLINE	ZOO 311	ZOO 311				BOT 415	BOT 415		COM 328 (P100/P101)	COM 328 (P100/P101)	COM 328 (P100/P101)	STA 326 (P102/P107)
RC.H.10/ONLINE	LIT 420	LIT 420	LIT 420	CHE 450	CHE 450						ACS 323 (P107)	STA 420 (P102)
RC.H.11/ONLINE	BIT 423	BIT 423										
RCH 12/ONLINE							PSY 311 (E100) -A	PSY 311 (E100) -A	PSY 311 (E100) -A	PSY 311 (E100) -B	PSY 311 (E100) -B	PSY 311 (E100) -B
RC.H.13/ONLINE				CMD 312	CMD 312	CMD 312						
RCH 14/ONLINE						INS 306	INS 306	INS 306		HIS 422	HIS 422	HIS 422
RCH 15/ONLINE	NHS 327	NHS 327	NHS 327	NHS 320	NHS 320	NHS 320						
RCH 16/ONLINE												
RESTAURANT												
RC.H.1/ONLINE								COM 437E	COM 437E	COM 437E		NHS 313
RC.H.2/ONLINE							CMD 314	CMD 314	CMD 314			
RC.H.3/ONLINE	PSA 423	PSA 423	PSA 423	BHS 323	BHS 323	BHS 323	SOC 326	SOC 326	SOC 326			
RC.H.4A/ONLINE	PSA 323	PSA 323	PSA 323	SOC 423	SOC 423	SOC 423	PSA 322	PSA 322	PSA 322			
RC.H.4B/ONLINE	BHS 324	BHS 324	BHS 324					BHS 321	BHS 321	BHS 321		
LAB.6/ONLINE							CCP 302	CCP 302	CCP 302			

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												
SR3	STA 205 (B)											
LR3A		NRS 420	NRS 420	NRS 420	NRS 423	NRS 423	NRS 423	NRS 433	NRS 433	NRS 433		
LR3B												
COM ROOM												
NRS-LAB					CHE 417-B	CHE 417-B	CHE 417-B	BOT 322	BOT 322	BOT 322		
CHE-LAB		CHE 417-A	CHE 417-A	CHE 417-A	CHE 450	CHE 450	CHE 450					
ZOO-LAB	MIC 313	MIC 313	MIC 313	MIC 316	MIC 316	MIC 316		BIO 328	BIO 328	BIO 328		
AGRIC-LAB	BIO 223	BIO 223	BIO 223	BOT 420	BOT 420	BOT 420						
BOT-LAB		BIO 327	BIO 327	BIO 327	ZOO 311	ZOO 311	ZOO 311					
PHY-LAB		PHY 316	PHY 316	PHY 316	PHY 314	PHY 314	PHY 314	PHY 421B	PHY 421B	PHY 421B		
CG2/ONLINE				SSC 372	SSC 372	SSC 372						
CF1/ONLINE	BIO 427	BIO 427	BIO 427			COM 425	MAT 323 (B) (E100/E101/E103/E111/E112)	MAT 323 (B) (E100/E101/E103/E111/E112)	MAT 323 (B) (E100/E101/E103/E111/E112)			
CF2/ONLINE	CRS 333	CRS 333					MAT 415 (P106/E101)					
CF3/ONLINE	INS 315	INS 315	INS 315				INS 316	INS 316	INS 316			
CS1/ONLINE	ACS 424 (P107)	ACS 424 (P107)	ACS 424 (P107)	MAT 311		INS 356	INS 356	INS 356		CHE 319	CHE 319	STA 325 (P102)
CS2/ONLINE				MAT 426 (P103/P106/E101)	MAT 426 (P103/P106/E101)	MAT 426 (P103/P106/E101)						
CS3/ONLINE		CHE 316B	CHE 316B		COM 429	COM 429	COM 429			COM 436E	COM 436E	COM 436E
DG1/ONLINE	INS 428	INS 428	INS 428	FOR 430E	FOR 430E	FOR 430E				STA 320 (A) (P102/P106/E101)	STA 320 (A) (P102/P106/E101)	STA 320 (A) (P102/P106/E101)
DG2/ONLINE				ACS 321 (P107)	ACS 321 (P107)	ACS 321 (P107)	MAT 424 (E101)				STA 321 (A) P102/E101)	STA 321 (B) (P107/P106)
DF1/ONLINE	BIT 328	BIT 328	BIT 328	BTM 310	BTM 310	BTM 310	ENG 321	ENG 321	ENG 321		PHY 426	PHY 426
DF2/ONLINE					BOT 415	BOT 415	BOT 415					
DF3/ONLINE												MAT 427 (P103/P106/E101/E100)

DS1/ONLINE		STA 422 (P102)	STA 422 (P102)	STA 422 (P102)			ACS 322 (P107)	ACS 322 (P107)	ACS 322 (P107)			
DLH/ONLINE	BIT 427	BIT 427	BIT 427				UCC 301 (E106/E108)	UCC 301 (E106/E108)	UCC 301 (E106/E108)			
RCH 5/ONLINE	COM 426	COM 426	COM 426									
RCH 6/ONLINE					PHY 415	PHY 415	PHY 415					
RCH 7/ONLINE	NHS 323	NHS 323	NHS 323	NHS 323	NHS 323	NHS 323	NHS 323					
RCH 8/ONLINE												
RCH 9/ONLINE												
RC.H.10/ONLINE							REL 320	REL 320	REL 320	GEO 326	GEO 326	GEO 326
RC.H.11/ONLINE												
RCH 12/ONLINE												
RC.H.13/ONLINE	GEO 320	GEO 320	GEO 320									
RCH 14/ONLINE				SOC 302 (E107)	SOC 302 (E107)	SOC 302 (E107)						
RCH 15/ONLINE	BZE 350	BZE 350					GEO 420	GEO 420	GEO 420			
RC.H.1/ONLINE												
RC.H.2/ONLINE	UCC 301 (E107/E105)	UCC 301 (E107/E105)	UCC 301 (E107/E105)	SOC 307 (E105/E106/E108)	SOC 307 (E105/E106/E108)	SOC 307 (E105/E106/E108)				ENG 421	ENG 421	ENG 421
RC.H.3/ONLINE										SAS 402 (E107)	SAS 402 (E107)	SAS 402 (E107)
RC.H.4A/ONLINE	PSA 422	PSA 422	PSA 422	SAS 402 (E106)	SAS 402 (E106)	SAS 402 (E106)						
RC.H.4B/ONLINE												
LAB. 6/ONLINE	BHS 322	BHS 322	BHS 322	BHS 325	BHS 325	BHS 325				UCC 301 (A101/A102/B101/B105/P109/P110)	UCC 301 (A101/A102/B101/B105/P109/P110)	UCC 301 (A101/A102/B101/B105/P109/P110)

Jumma

Dr . J. Motanya
Coordinator University Time Table

20/01/2023

GROUPS
FOR PHY 314

A -P106
B - P103

FOR PHY 316

A - EDS
B -P106

FOR PHY 420

GROUP A E101
GROUP B P106 & P103

FOR CHE 316

A- SCE
B- EDS

FOR CHE 317

A- SCE
B- Sc.+EDS

FOR CHE 417 &419

GROUP A E101
GROUP B P106 & P103

FOR STA 320

A- P102
B- P106+E101

FOR STA 321

A- P102+E101
B- P107+P106

FOR STA 323

A- P102+E101
B- P107+P106

FOR STA 426

A- P102
B- P107

FOR EDUCATION COMMON
COURSES

➤ **(THIRD/FOURTH YEAR)**

A - BED (SCIENCE)
B - SCE (BIOLOGY)
C - BED (SCIENCE)

BAS 303/ BAS 304/ BAS 402/ BAS
403/ SAS 402

A - SOCIOLOGY+CMD+PSPA
B - CRIMINOLOGY