

**KARATINA UNIVERSITY
MAIN CAMPUS
BLENDED 2ND – 4TH TEACHING TIME TABLE
SECOND SEMESTER 2021/2022 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	ABE 482	ABE 482	ABE 482					AEE 221	AEE 221	AEE 221		
SR3/ONLINE				ABT 234	ABT 234	ABT 234		ARE 460	ARE 460	ARE 460		
LR 3A/ONLINE	BBM 447	BBM 447	BBM 447				BZE 410	BZE 410		BBM 468	BBM 468	BBM 468
COM-LAB1/ONLINE				COM 220 (P101/P106)	COM 220 (P101/P106)	COM 220 (P101/P106)	BIT 223	BIT 223	BIT 223	BIT 438E	BIT 438E	BIT 438E
COM-LAB2/ONLINE	COM 222 (P101)	COM 222 (P101)	COM 222 (P101)									
NRS-LAB/ONLINE								WLM 476	WLM 476	WLM 476		
CHE-LAB/ONLINE		BIO 327	BIO 327	BIO 327				CHE 218	CHE 218	CHE 218		
ZOO-LAB/ONLINE		ZOO 212	ZOO 212	ZOO 212	ZOO 211	ZOO 211	ZOO 211					
AGRIC-LAB/ONLINE								CHE 316B	CHE 316B	CHE 316B		
BOT-LAB/ONLINE		BIO 221	BIO 221	BIO 221				BIO 220	BIO 220	BIO 220		
PHY-LAB/ONLINE		PHY 314B	PHY 314B	PHY 314B	PHY 420	PHY 420	PHY 420	PHY 450	PHY 450	PHY 450		
CG2/ONLINE				INS 423	INS 423	INS 423	BIO 329	BIO 329			STA 216	MAT 221 (C)
CF1/ONLINE	UCC 202 (P100+P101+P110)	UCC 202 (P100+P101+P110)	UCC 202 (P100+P101+P110)	BIT 325	BIT 325	BIT 325	UCC 202 (E106+P107)	UCC 202 (E106+P107)	UCC 202 (E106+P107)	UCC 202 (P106+B105)	UCC 202 (P106+B105)	UCC 202 (P106+B105)
CF2/ONLINE	ZOO 310	ZOO 310				PHY 318	PHY 318	UCC 203 (P106+B105)	UCC 203 (P106+B105)	UCC 203 (P106+B105)	AGE 237	AGE 237
CF3/ONLINE					STA 227 (B)	STA 227 (B)	STA 227 (B)	STA 227 (A)	STA 227 (A)	STA 227 (A)		
CS1/ONLINE	STA 426 (A)	STA 426 (A)	STA 426 (A)	ARE 462	ARE 462	ARE 462	BIT 422	BIT 422	BIT 422			
CS2/ONLINE				REL 421	REL 421	REL 421		AEE 322	AEE 322	AEE 322		
CS3/ONLINE	COM 321	COM 322	COM 322	COM 322			PHY 214 (A)	PHY 214 (A)	PSY 410 (P106) -B	PSY 410 (P106) -B	PSY 410 (P106) -B	STA 323 (A)
DG1/ONLINE	CHE 224	CHE 224	CHE 224	BIT 222	BHM 206	BHM 206	BHM 206					ACS 423
DG2/ONLINE	PSY 410 (P106)-A	PSY 410 (P106)-A	PSY 410 (P106)-A				INS 217	INS 217	INS 217	BEN 400	BEN 400	BEN 400
DF1/ONLINE	PSY 410 (E101)	PSY 410 (E101)	PSY 410 (E101)		ZOO 315	ZOO 315		ZOO 427	ZOO 427			
DF2/ONLINE		MAT 325	MAT 325	MAT 325			HIS 212	HIS 212	HIS 212		PHY 214 (B)	PHY 214 (B)

DF3/ONLINE		PHY 421A	PHY 421A		MAT 326	MAT 326	MAT 326					
DS1/ONLINE	HIS 422	HIS 422	HIS 422	BIT 224 (P101)/	BIT 224 (P101)/	BIT 224 (P101)/					BOT 222	BOT 222
DLH/ONLINE				EDF 211 (E100)-A	EDF 211 (E100)-A	EDF 211 (E100)-A	EDF 211 (E101)	EDF 211 (E101)	EDF 211 (E101)	EDF 211 (E100)-B	EDF 211 (E100)-B	EDF 211 (E100)-B
RCH 5/ONLINE			BOT 416	BOT 416								
RCH 6/ONLINE	UCC 202 (E111+P105+P108+A102),	UCC 202 (E111+P105+P108+A102),	UCC 202 (E111+P105+P108+A102),					PHY 212(B)	PHY 212(B)			STA 421
RCH 7/ONLINE					UCC 202 (E100)	UCC 202 (E100)	UCC 202 (E100)					MAT 230
RCH 8		NRS 410	NRS 410									
RCH 9/ONLINE		UCC 203 (P102+P103+P109)	UCC 203 (P102+P103+P109)	UCC 203 (P102+P103+P109)			CIM 360 (E100)-A	CIM 360 (E100)-A	CIM 360 (E100)-A		MAT 326	MAT 311
RC.H.10/ONLINE	MAT 215	MAT 215	MAT 215	BTM 106	BTM 106	BTM 106	BTM 206	BTM 206	BTM 206	ARE 470	ARE 470	ARE 470
RC.H.11/ONLINE												
RCH.12/ONLINE	PSY 311 (E101)	PSY 311 (E101)	PSY 311 (E101)	UCC 202 (E108+E109+A101)	UCC 202 (E108+E109+A101)	UCC 202 (E108+E109+A101)						
RC.H.13/ONLINE				STA 426 (B)	STA 426 (B)	STA 426 (B)		ARE 450E	ARE 450E			MAT 223
RCH 14/ONLINE		FSN 221	FSN 221	FSN 221			STA 420	STA 420	STA 420			
RCH 15	HIS 120	HIS 120	HIS 120				FRE 202E	FRE 202E	FRE 202E	ARE 443	ARE 443	ARE 443
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) -B	CIM 360 (E100) -B	CIM 360 (E100) -B
RC.H.1/O NLINE	CMD 221	CMD 221	CMD 221				CCP 204	CCP 204	CCP 204			STA 320 (B)
RC.H.2/O NLINE	PSA 324	PSA 324	PSA 324	SOC 223	SOC 223	SOC 223	SAS 103 (E107)	SAS 103 (E107)	SAS 103 (E107)	UCC 301(P106+P103)	UCC 301(P106+P103)	STA 223 (B)
RC.H.3/O NLINE	PSA 220	PSA 220	PSA 220				PSA 321	PSA 321	PSA 321	SOC 302	SOC 302	SOC 302
RC.H.4A/ONLINE	SAS 103 (E106)	SAS 103 (E106)	SAS 103 (E106)	PSA 421	PSA 421	PSA 421	CCP 317	CCP 317	CCP 317			COM 121(P106)
RC.H.4B/ONLINE				BHS 222	BHS 222	BHS 222						
LAB.6/O NLINE	MAT 220(A)			NHS 222	NHS 222	NHS 222		NHS 222	NHS 222	NHS 222	NHS 222	

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	FSN 224	FSN 224	FSN 224	BTM 204	BTM 204	BTM 204	ABE 482	ABE 482
SR3/ONLINE	BBM 472	BBM 472	BBM 472	ABT 234	ABT 234					FSN 110	FSN 110	FSN 110
LR3A/ONLINE	FRE 302	FRE 302	FRE 302				AEE 222	AEE 222	AEE 222			
LR3B/ONLINE				COM 328 (P101)	COM 328 (P101)	COM 328 (P101)	COM 325E BIT 326	COM 325E BIT 326	COM 325E BIT 326	COM 328 (P100/E100/E101)	COM 328 (P100/E100/E101)	COM 328 (P100/E100/E101)
COMLAB2/ONLINE	COM 223 (P102)	COM 223 (P102)	COM 223 (P102)	COM 223 (P107/P108/E101)	COM 223 (P107/P108/E101)	COM 223 (P107/P108/E101)						
COM ROOM/ONLINE					BHM 407	BHM 407	BHM 407	ARE 415E	ARE 415E	ARE 415E		
AGRIC-LAB								AGE 237	AGE 237	AGE 237		
BOT-LAB/ONLINE		ZOO 310	ZOO 310	ZOO 310	BOT 416	BOT 416	BOT 416	ZOO 314	ZOO 314	ZOO 314		
PHY-LAB		PHY 212 (A)	PHY 212 (A)	PHY 212 (A)				CHE 317A	CHE 317A	CHE 317A	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	ZOO 418E	ZOO 418E			
CG2/ONLINE	MAT 415			REL 321	REL 321	REL 321	REL 221	REL 221	REL 221		CHE 316A	CHE 316A
CF1/ONLINE	COM 320/ BIT 323	COM 223 (P101+P100+P106)		KIS 221	KIS 221	KIS 221	INS 327	INS 327	INS 327	MAT 421	MAT 421	MAT 421
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	STA 323 (A)	STA 323 (A)	STA 323 (A)	BIT 423	BIT 423	BIT 423	BIO 221	BIO 221				
CS1/ONLINE		STA 216	STA 216	STA 216	PHY 450	PHY 450					COM 431E	
CS2/ONLINE				LIT 220	LIT 220	LIT 220		CIM 211-E101	CIM 211-E101	CIM 211-E101	BIT 223	COM 226 (P101)
CS3/ONLINE			ZOO 212	ZOO 212	ACS 323	ACS 323	ACS 323	ZOO 211	ZOO 211			
DG1/ONLINE	CHE 419 B	CHE 419 B		BIT 225	BIT 225	BIT 225			HND 222	HND 222	HND 222	MAT 323
DG2	PAC 412 (E101)	PAC 412 (E101)	PAC 412 (E101)	STA 223 (A)	STA 223 (A)	STA 223 (A)	CHE 419 A	CHE 419 A			BIO 220	BIO 220
DF1/ONLINE	COM 220 (P100/E100/E101)	COM 220 (P100/E100/E101)	COM 220 (P100/E100/E101)	STA 423 E	STA 423 E	STA 423 E			PHY 316A	PHY 316A		MAT 215
DF2/ONLINE				MAT 411	MAT 411	MAT 411				BIT 324	BIT 324	BIT 324
DF3/ONLINE	BAS 403 (E106/E107)	BAS 403 (E106/E107)	BAS 403 (E106/E107)				ACS 421	ACS 421	ACS 421	STA 223 (B)	STA 223 (B)	STA 223 (B)
DS1/ONLINE		COM 201	COM 201	COM 201								
DLH/ONLINE	BHM 406	BHM 406	BHM 406	MAT 419	MAT 419	MAT 419	MAT 414	MAT 414	MAT 414	UCC 202 (E107+P104+B101)	UCC 202 (E107+P104+B101)	UCC 202 (E107+P104+B101)

RCH 5/ONLINE	AGR 482/ ABE 487	AGR 482/ ABE 487						MAT 221 (C)	MAT 221 (C)	MAT 221 (C)	FSN 317	FSN 317
RCH 6/ONLINE				STA 326	STA 326	STA 326	UCC 202 (P102+P103+P109)	UCC 202 (P102+P103+P109)	UCC 202 (P102+P103+P109)			
RCH 7/ONLINE	BBM 207	BBM 207	BBM 207	REL 422	REL 422	REL 422	PAC 412 (106) -B	PAC 412 (106) -B	PAC 412 (106) -B	PAC 412 (P106) -A	PAC 412 (P106) -A	PAC 412 (P106) -A
RCH 8/ONLINE	CIM 211 (P106+E111)	CIM 211 (P106+E111)	CIM 211 (P106+E111)	GEO 220	GEO 220	GEO 220		GEO 421	GEO 421	GEO 421		MAT 325
RCH 9/ONLINE	NHS 226	NHS 226	NHS 226	INS 427	INS 427	INS 427	ABT 347E	ABT 347E	ABT 347E	INS 339	INS 339	INS 339
RC.H.10/ONLINE		BHM 205	BHM 205	BHM 205				NHS 313	NHS 313	NHS 313		
RC.H.11/ONLINE				HOR 441	HOR 441	HOR 441		ARE 341	ARE 341	ARE 341		
RCH 12/ONLINE					PSY 311 (P106)	PSY 311 (P106)	PSY 311 (P106)	BIO 330	BIO 330			
RC.H.13/ONLINE	ACS 425	ACS 425	ACS 425	NHS 224	NHS 224	NHS 224		INS 421	INS 421	INS 421		STA 321 (B)
RCH 14/ONLINE	MAT 230	MAT 230	MAT 230				STA 329	STA 329	STA 329			
RCH 15/ONLINE					MAT 221 (B)	MAT 221 (B)	MAT 221 (B)					
RCH 16/ONLINE	KIS 421	KIS 421	KIS 421	UCC 202 (E101+E105)	UCC 202 (E101+E105)	UCC 202 (E101+E105)				EDF 211 (P106+E111)	EDF 211 (P106+E111)	EDF 211 (P106+E111)
RCH 17/ONLINE										BIT 425	BIT 425	BIT 425
RESTAURANT									FSN 418E	FSN 418E	FSN 418E	
RC.H.1/ONLINE	SOC 221	SOC 221	SOC 221				CMD 220	CMD 220	CMD 220			
RC.H.2/ONLINE				BHS 220	BHS 220	BHS 220				GEO 421	STA 227 (B)	
RC.H.3/ONLINE	SOC 307	SOC 307	SOC 307				CCP 310	CCP 310	CCP 310	ACS 424	ACS 424	ACS 424
RC.H.4A/ONLINE				CCP 206	CCP 206	CCP 206	BAS 402 (E106/ E107)	BAS 402 (E106/ E107)	BAS 402 (E106/ E107)			
RC.H.4B/ONLINE	PSA 222	PSA 222	PSA 222	NHS 211	NHS 211	NHS 211		NHS 211	NHS 211	NHS 211	NHS 211	COM 225
LAB.6/ONLINE	UCC 203 (E111+P105+P108+A102)	UCC 203 (E111+P105+P108+A102)	UCC 203 (E111+P105+P108+A102)	BZE 410	BZE 410	BZE 410				HOR 311	HOR 311	HOR 311

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 361	ARE 361	ARE 361	ARE 380	ARE 380	ARE 380		ARE 262	ARE 262	ARE 262		
SR3/ONLINE	BHM 306	BHM 306	BHM 306	BTM 207	BTM 207	BTM 207					STA 450	STA 450
LR3A/ONLINE	ANS 223	ANS 223		BOT 420	BOT 420		BOT 418	BOT 418				
LR3B/ONLINE		BIT 320	ABE 293	ABE 293	ABE 293		BIT 321/ COM 426					
COM R00M/ONLINE			NRS 410	NRS 410	NRS 410						COM 222 (P101)	
COMLAB 1/ONLINE				BIT 221	BIT 221	BIT 221	INS 225	INS 225	INS 225	BIT 442E		
COMLAB 2/ONLINE							COM 225	COM 225	COM 225			
NRS-LAB		CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	CHE 419 B	NRS 423	NRS 423	ARE 452	ARE 452	ARE 452

CHE-LAB		CHE 317 (B)	CHE 317 (B)	CHE 317 (B)				CHE 319	CHE 319	CHE 319		
ZOO-LAB		BOT 222	BOT 222	BOT 222	BOT 418	BOT 418	BOT 418	ZOO 315	ZOO 315	ZOO 315		
AGRIC-LAB	ARE 453	ARE 453	ARE 453				HOR 330	HOR 330				
BOT-LAB		ZOO 419E			BIO 329	BIO 329	BIO 329					
PHY-LAB		PHY 316B	PHY 316B	PHY 316B	PHY 421A	PHY 421A	PHY 421A	PHY 214 (A)	PHY 214 (A)	PHY 214 (A)		
CG2/ONLINE	COM 331(P101/P106/E100)	COM 331(P101/P106/E100)	COM 331(P101/P106/E100)	UCC 203 (E106+P107)	UCC 203 (E106+P107)	UCC 203 (E106+P107)	HND 223	HND 223	HND 223			
CFI/ONLINE		CHE 318	CHE 318	CHE 318			KIS 320	KIS 320	KIS 320			
CF2/ONLINE	COM 323 (P100)	COM 323 (P100)	COM 323 (P100)	CHE 423	CHE 423	CHE 423	COM 426(P100)	COM 426(P100)	COM 426(P100)	COM 428(P100)	COM 428(P100)	COM 428(P100)
CF3/ONLINE	PHY 214 (B)	PHY 214 (B)	PHY 214 (B)	STA 226 (A)	STA 226 (A)	STA 226 (A)	BIT 444E/COM 435	BIT 444E/COM 435	BIT 444E/COM 435	ANS 325	ANS 325	
CS1/ONLINE			HND 213	HND 213	BBM 210	BBM 210	BBM 210	BIT 421		INS 224	INS 224	INS 224
CS2/ONLINE	INS 422	INS 422	INS 422	COM 331(P100)	COM 331(P100)	COM 331(P100)					STA 320 (A)	MAT 220(B)
CS3/ONLINE	ZOO 422	ZOO 422	COM 424E	COM 424E	COM 424E	INS 420	INS 420	INS 420	BIO 331	BIO 331		MAT 421
DG1/ONLINE					MIC 211	MIC 211	CHE 417	CHE 417	UCC 203 (E109+E108+A101)	UCC 203 (E109+E108+A101)	UCC 203 (E109+E108+A101)	MAT 419
DG2/ONLINE	BTM 209	BTM 209	BTM 209			CHE 317A	CHE 317A	PHY 317	PHY 317	PHY 317	BIO 332	BIO 332
DF1/ONLINE	UCC 203 (P100+P101+P110)	UCC 203 (P100+P101+P110)	UCC 203 (P100+P101+P110)	COM 426 (P101)	COM 426 (P101)	COM 426 (P101)	BIT 320	BIT 320	BIT 320			
DF2/ONLINE	STA 325	STA 325	STA 325		STA 323 (B)	STA 323 (B)	STA 323 (B)		FSN 319	FSN 319	FSN 319	STA 426 (B)
DF3/ONLINE					ZOO 420E	ZOO 420E				ACS 221	ACS 221	ACS 221
DS1		BIO 222	BIO 222	HIS 322	HIS 322	HIS 322				ENG 221	ENG 221	ENG 221
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	INS 305				BHM 405	BHM 405	BHM 405	BHM 308	BHM 308	BHM 308	MAT 221 (A)	
RCH 6/ONLINE	INS 337	INS 337	INS 337				END 400 (E101A)	END 400 (E101A)	END 400 (E101A)			
RCH 7/ONLINE	NHS 221	NHS 221	NHS 221	LIT 432	LIT 432	LIT 432						
RCH 8/ONLINE	SAS 402 (E106/E107)	SAS 402 (E106/E107)	SAS 402 (E106/E107)	BIT 224 (P100/P108)	BIT 224 (P100/P108)	BIT 224 (P100/P108)	STA 226 (B)	STA 226 (B)	STA 226 (B)	COM 226 (P101+E100+E101)	COM 226 (P101+E100+E101)	COM 226 (P101+E100+E101)
RCH 9/ONLINE		ANS 321	ANS 321	ANS 321	BOT 311	BOT 311	SAS 202 (E106)	SAS 202 (E106)	SAS 202 (E106)			
RC.H.10/ONLINE					ARE 450E	ARE 450E	ENG 222	ENG 222	ENG 222	STA 321 (A)	STA 321 (A)	STA 321 (A)
RC.H.11/ONLINE	PSA 321	PSA 321	PSA 321			END 400 (E101B/A101)	END 400 (E101B/A101)	END 400 (E101B/A101)	COM 226 (P101/E100/E101)	COM 226 (P101/E100/E101)	COM 226 (P101/E100/E101)	

RCH 12/ONLINE	BAS 304 (E107)	BAS 304 (E107)	BAS 304 (E107)	BHM 307	BHM 307	BHM 307	BTM 208	BTM 208	BTM 208		STA 205 (A)	
RC.H.13/ONLINE						ARE 450E	BOT 211	BOT 211	COM 425	COM 425	COM 425	
RCH 14/ONLINE	UCC 203 (E107+P104+B101)	UCC 203 (E107+P104+B101)	UCC 203 (E107+P104+B101)			CHE 224	CHE 224			CIM 360 (E101)	CIM 360 (E101)	CIM 360 (E101)
RCH 15/ONLINE				LIT 414	LIT 414	LIT 414		UCC 203 (E101+E105)	UCC 203 (E101+E105)	UCC 203 (E101+E105)		
RCH 16/ONLINE				PAC 412 (E100) -A	PAC 412 (E100) -A	PAC 412 (E100) -A	PAC 412 (E100) -B	PAC 412 (E100) -B	PAC 412 (E100) -B		ACS 425	MAT 426
RESTAURANT	BHM 207	BHM 207	BHM 207	BHM 207	BHM 207							
RC.H.1/ONLINE	SAS 202 (E105/E108)	SAS 202 (E105/E108)	SAS 202 (E105/E108)	BAS 304 (E106)	BAS 304 (E106)	BAS 304 (E106)						COM 330E
RC.H.2/ONLINE	CCP 105	CCP 105	CCP 105	CCP 313	CCP 313	CCP 313	CCP 205	CCP 205	CCP 205	CHE 421	CHE 421	CHE 421
RC.H.3/ONLINE	UCC 203 (E100)	UCC 203 (E100)	UCC 203 (E100)				STA 321 (B)	STA 321 (B)	STA 321 (B)		MAT 302 (B)	COM 322
RC.H.4A/ONLINE	PSA 122	PSA 122	PSA 122	SAS 202 (E107)	SAS 202 (E107)	SAS 202 (E107)	NHS 225	NHS 225	NHS 225	NHS 225	NHS 225	BIT 225
RC.H.4B					BHS 224	BHS 224	BHS 224		NHS 213	NHS 213	NHS 213	
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		FRE 401	INS 445	INS 445	INS 445	AEE 421	AEE 421	AEE 421	AEE 490	AEE 490	AEE 490	
SR3/ONLINE	CRS 236	CRS 236	CRS 236	HOR 100	HOR 100			ZOO 420E	ZOO 420E	ZOO 420E		
LR3A/ONLINE				FSN 226	FSN 226	FSN 226	ANS 321	ANS 321	ANS 321	ANS 223	ANS 223	ANS 223
LR3B											COM 124	
COMLAB1	COM 421	COM 421	COM 421	COM 323(P101)	COM 323(P101)	COM 323(P101)	BIT 222	BIT 222	BIT 222	COM 321	COM 321	COM 321
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		CHE 215 (B)	CHE 215 (B)	CHE 215(B)				CHE 215 (A)	CHE 215 (A)	CHE 215 (A)		
ZOO-LAB		ZOO 214	ZOO 214	ZOO 214								
AGRIC-LAB	ABE 384	ABE 384	ABE 384					CRS 333	CRS 333	CRS 333		
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	PHY 212 (B)	PHY 212 (B)	PHY 212 (B)		
CG2/ONLINE	HIS 320	HIS 320	HIS 320		MAT 302 (B)	MAT 302 (B)	MAT 302 (B)		CHE 320	CHE 320	CHE 318	CHE 318
CFI/ONLINE	GEO 221	GEO 221	GEO 221	FOR 328E	FOR 328E	CHE 316A	CHE 316A	CHE 316A	CHE 427	CHE 427	BOT 322	BOT 322
CF2/ONLINE	LIT 427	LIT 427	LIT 427	LIT 325	LIT 325	LIT 325		FSN 220	FSN 220	FSN 220	ABT 347E	ABT 347E
CF3/ONLINE	ECO 214	ECO 214	ECO 214	GEO 322	GEO 322	GEO 322	KIS 321	KIS 321	KIS 321		ACS 221	MAT 414
CS1/ONLINE	INS 125	INS 125	INS 125	UCC 301 (P101)	UCC 301 (P101)	UCC 301 (P101)			PHY 421B	PHY 421B	PHY 316B	PHY 316B
CS2/ONLINE	PHY 415	PHY 415	BIO 223	BIO 223	CIM 230 (B) P106-1	CIM 230 (B) P106-1	CIM 230 (B) P106-1	MGT 314	MGT 314	MGT 314	STA 423 E	

CS3/ONLINE	FSN 319	FSN 319		LIT 320	LIT 320	LIT 320	PHY 314A	PHY 314A				MAT 221 (B)
DG1/ONLINE			SPY 120	SPY 120	SPY 120		HIS 421	HIS 421	HIS 421		BIO 328	BIO 328
DG2/ONLINE	BBM 371	BBM 371	BBM 371					ABE 293	ABE 293	BIT 344E	BIT 344E	BIT 344E
DF1/ONLINE				COM 223 (P101)	COM 223 (P101)	COM 223 (P101)	COM 223 (P100)	COM 223 (P100)	COM 223 (P100)		PHY 317	PHY 317
DF2/ONLINE	STA 429	STA 429	STA 429				LIT 221	LIT 221	LIT 221	STA 223 (A)		
DF3/ONLINE		STA 320 (B)	STA 320 (B)	STA 320 (B)	STA 320 (A)	STA 320 (A)	STA 320 (A)				CHE 423	CHE 423
DS1/ONLINE	COM 201	STA 205 (A)	STA 205 (A)	STA 205 (A)				UCC 301 (P102+P107)	UCC 301 (P102+P107)	UCC 301 (P102+P107)		ACS 421
DLH/ONLINE	STA 426 (A)											
RCH 5/ONLINE								GEO 224	GEO 224	GEO 224		STA 422
RCH 6/ONLINE	ACS 321	CHE 421	CHE 421		CIM 230 (E101)	CIM 230 (E101)	CIM 230 (E101)					
RCH 7/ONLINE	BTM 412	BTM 412	BTM 412	BTM 408	BTM 408	BTM 408					MAT 302 (A)	STA 329
RCH 8/ONLINE	ACS 322	BIT 439E	BIT 439E	BIT 439E	CIM 230 (P106+E111)	CIM 230 (P106+E111)	CIM 230 (P106+E111)		UCC-203 (P100+P101+P110)	UCC-203 (P100+P101+P110)	UCC 203 (P100+P101+P110)	BIT 224 (P100/P108)
RCH 9/ONLINE	ZOO 311	ZOO 311				BOT 415	BOT 415		UCC 301 (P100+P108)	UCC 301 ((P100+P108)	UCC 301 (P100+P108)	STA 326
RC.H.10/ONLINE	LIT 420	LIT 420	LIT 420	CHE 450	CHE 450	MIC 214	MIC 214	MIC 214			STA 429	STA 420
RC.H.11/ONLINE	BIT 423	BIT 423	ARE 461	ARE 461	ARE 461			HND 317	HND 317	HND 317		
RCH 12/ONLINE										STA 205 (B)	STA 205 (B)	STA 205 (B)
RC.H.13/ONLINE												MAT 411
RCH 14/ONLINE		STA 205 (B)	STA 205 (B)	STA 205 (B)		INS 338	INS 338	INS 338		MAT 220(B)	MAT 220(B)	MAT 220(B)
RCH 15/ONLINE	MAT 427	MAT 427	MAT 427									
RCH 16/ONLINE	CIM 230 (E100) A	CIM 230 (E100) A	CIM 230 (E100) A	CIM 211 (E100)-A	CIM 211 (E100)-A	CIM 211 (E100)-A	CIM 230 (E100)-B	CIM 230 (E100)-B	CIM 230 (E100)-B	CIM 211 (E100)-B	CIM 211 (E100)-B	CIM 211 (E100)-B
RESTAURANT	BHM 208 BHM 209	BHM 208 BHM 209	BHM 208 BHM 209	BHM 208 BHM 209	BHM 208 BHM 209	BHM 208 BHM 209	BHM 104	BHM 104	BHM 104	BHM 103	BHM 103	BHM 103
RC.H.1/ONLINE	PSA 423	PSA 423	PSA 423					COM 452	COM 452	COM 452	ACS 323	NHS 313
RC.H.2/ONLINE	CCP 421	CCP 421	CCP 421	CCP 420	CCP 420	CCP 420	PSY 201	PSY 201	PSY 201			
RC.H.3/ONLINE				PSA 221	PSA 221	PSA 221					COM 220 (E101)	
RC.H.4A/ONLINE	PSA 323	PSA 323	PSA 323	SOC 423	SOC 423	SOC 423	PSA 322	PSA 322	PSA 322			BIT 221
RC.H.4B/ONLINE				BHS 221	BHS 221	BHS 221		BHS 223	BHS 223	BHS 223		
LAB.6/ONLINE	NHS 220	NHS 220	NHS 220	NHS 220	NHS 220	NHS 220	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	ECO 417	ECO 417	ECO 417	ARE 334	ARE 334	ARE 334	ARE 363	ARE 363	ARE 363	ARE 331	ARE 331	ARE 331
SR3	STA 205 (B)			AEE 422E	AEE 422E	AEE 422E						
LR3A		NRS 420	NRS 420	NRS 420	NRS 423	NRS 423	NRS 423	NRS 433	NRS 433	NRS 433		
LR3B		CRS 236	CRS 236	FSN 211	FSN 211					HOR 330	HOR 330	HOR 330
COM ROOM										FSN 417	FSN 417	FSN 417
NRS-LAB								BOT 322	BOT 322	BOT 322	ABE 384	ABE 384
CHE-LAB		CHE 417	CHE 417	CHE 417	CHE 450	CHE 450	CHE 450					
ZOO-LAB		BIO 222	BIO 222	BIO 222				BIO 328	BIO 328	BIO 328		
AGRIC-LAB	BIO 223	BIO 223	BIO 223	BOT 420	BOT 420	BOT 420	FSN/HND 399	FSN 316 (AEE)	FSN 316 (AEE)	FSN 316 (AEE)	HOR 411	HOR 411
BOT-LAB		MIC 211	MIC 211	MIC 211	ZOO 311	ZOO 311	ZOO 311	BOT 211	BOT 211	BOT 211		
PHY-LAB		PHY 316A	PHY 316A	PHY 316A	PHY 314A	PHY 314A	PHY 314A	PHY 421B	PHY 421B	PHY 421B		
CG2/ONLINE	BBM 202	BBM 202	BBM 202	MAT 221 (A)	MAT 221 (A)	MAT 221 (A)	NRS 433	NRS 433	NRS 433			
CF1/ONLINE	MAT 302 (A)	MAT 302 (A)	MAT 302 (A)			COM 425	MAT 323	MAT 323	MAT 323	CHE 320	CHE 320	CHE 320
CF2/ONLINE	CRS 333	CRS 333	CHE 218	CHE 218	INS 223	INS 223	INS 223					
CF3/ONLINE	INS 315	INS 315	INS 315		BIO 327	BIO 327	INS 316	INS 316	INS 316			
CS1/ONLINE	MAT 223	MAT 223	MAT 223			INS 356	INS 356	INS 356		CHE 319	CHE 319	STA 325
CS2/ONLINE	BGS/GEO 206	BGS/GEO 206	BGS/GEO 206	MAT 426	MAT 426	MAT 426						
CS3/ONLINE		CHE 316B	CHE 316B		COM 429	COM 429	COM 429		COM 451	COM 451	COM 451	
DG1/ONLINE	INS 428	INS 428	INS 428	FOR 328E	FOR 328E	FOR 328E		PHY 314B	PHY 314B			
DG2/ONLINE	ZOO 426	ZOO 426						CIM 360 (P106) -A	CIM 360 (P106) -A	CIM 360 (P106) -A		STA 226 (A)
DF1/ONLINE	BIT 426	BIT 426	BIT 426		CIM 360 (P106) -B	CIM 360 (P106) -B	CIM 360 (P106) -B				PHY 426	PHY 426
DF2/ONLINE	ZOO 214	ZOO 214			BOT 415	BOT 415	BOT 415				STA 226 (B)	COM 422
DF3/ONLINE	SAS 402 (B)	SAS 402 (B)	SAS 402 (B)	MIC 214	MIC 214				PHY 212 (A)	PHY 212 (A)	COM 226 (E101)	MAT 427
DS1/ONLINE		STA 422	STA 422	STA 422	ACS 322	ACS 322	ACS 322		ACS 423	ACS 423	ACS 423	
DLH/ONLINE				UCC 301 (E100)	UCC 301 (E100)	UCC 301 (E100)	UCC 301 (E106)	UCC 301 (E106)	UCC 301 (E106)			
RCH 5/ONLINE	BIT 321/COM 426	BIT 321/COM 426	BIT 321/COM 426	CHE 317(B)	CHE 317(B)							
RCH 6/ONLINE					PHY 415	PHY 415	PHY 415	CHE 215 (B)	CHE 215 (B)			
RCH 7/ONLINE	HOR 100	HOR 100	HOR 100	KIS 220	KIS 220	KIS 220	KIS 414	KIS 414	KIS 414	INS 446	INS 446	INS 446
RCH 8/ONLINE	MAT 220(A)	MAT 220(A)	MAT 220(A)	MAT 415	MAT 415	MAT 415						
RCH 9/ONLINE				ENG 220	ENG 220	ENG 220		BIT 427	BIT 427	BIT 427		STA 321 (A)
RC.H.10/ONLINE	AGR 482/ABE 487	AGR 482/ABE 487	AGR 482/ABE 487				REL 320	REL 320	REL 320			

RC.H.11/ONLINE	NHS 223	NHS 223	NHS 223	NHS 223	NHS 223	NHS 223	NHS 223	ZOO 418E	ZOO 418E	ZOO 418E		STA 323 (B)
RCH 12/ONLINE				BTM 411	BTM 411	BTM 411		AEE 490	AEE 490	MAT 311	MAT 311	MAT 311
RC.H.13/ONLINE	GEO 320	GEO 320	GEO 320									
RCH 14/ONLINE	BTM 409	BTM 409	BTM 409									
RCH 15/ONLINE	BZE 350	BZE 350					GEO 420	GEO 420	GEO 420			
RC.H.1/ONLINE		ACS 321	ACS 321	ACS 321		CHE 215 (A)	CHE 215 (A)			REL 222	REL 222	REL 222
RC.H.2/ONLINE	UCC 301 (E10 7+B1 05)	UCC 301 (E107+B1 05)	UCC 301 (E107+B1 05)	GEO 223	GEO 223	GEO 223	BGS 202	BGS 202	BGS 202	ENG 421	ENG 421	ENG 421
RC.H.3/ONLINE	BAS 203 (E10 5/E10 8)	BAS 203 (E105/E1 08)	BAS 203 (E105/E10 8)	BLL 320	BLL 320	BLL 320	CMD 222	CMD 222	CMD 222			
RC.H.4A/ONLINE	PSA 422	PSA 422	PSA 422	BAS 203(E106)	BAS 203 (E106)	BAS 203 (E106)	BAS 203 (E107)	BAS 203 (E107)	BAS 203 (E107)	UCC 102 (E107)	UCC 102 (E107)	UCC 102 (E107)
RC.H.4B/ONLINE	NHS 210	NHS 210	NHS 210	NHS 210	NHS 210	NHS 210	UCC 102 (E100B)	UCC 102 (E100B)	UCC 102 (E100B)			ACS 424
LAB. 6/ONLINE	PSY 101 (E10 5/E10 8)	PSY 101 (E105/E1 08)	PSY 101 (E105/E10 8)	PSY 101 (E107))	PSY 101 (E107))	PSY 101 (E107))	BTM 407	BTM 407	BTM 407	UCC 301 (P109)	UCC 301 (P109)	UCC 301 (P109)

Jumma

Mr. J. Motanya 10/03/2022
Coordinator University Time Table

GROUPS

FOR PHY 212

A- EDS & Sc.

B- SCE

FOR PHY 214

A- SCE

B- EDS

FOR PHY 314

A -P106

B – P103

FOR PHY 316

A – EDS

B –P106

FOR CHE 316

A- SCE

B- EDS

FOR CHE 317

A- SCE

B- Sc.+EDS

FOR CHE 215

A- SCE, BIO, Sc.

B- EDS

FOR MAT 220

A – P102

B – P106+E101

FOR MAT 221

A – P102

B – P106

C – P107

D – E101

FOR MAT 302

A- P102+P107

B- P106+E101

FOR STA 205

A- P100

B- P101

FOR STA 223

C- P102

D- P107

FOR STA 226

A- P102

B- P107 +P106

FOR STA 227

A- P102

B- P107

C- P106+E101

FOR STA 320

C- P102

D- 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

➤ (FIRST YEAR)

A - EDS (BIOLOGY/PHYSIC/COMP)

B - SCE (BIOLOGY/PHYSIC/COMP)

C – EDS (OTHERS)

D - SCE (OTHERS)

➤ (SECOND YEAR)

A – BED (SCIENCE)

B – SCE

➤ (THIRD/FOURTH YEAR)

A – BED (SCIENCE)

B – SCE (BIOLOGY)

C – BED (SCIENCE)

FOR SAS 103/ BAS 303/ BAS 304/ BAS 402/
BAS 403/ SAS 402

A – SOCIOLOGY+CMD+PSPA

B – CRIMINOLOGY

FOR UCC 202/203

B100, B104

B102, B103

B107

B106

E100, E109, E108, A101

E101, E105

E106, P107

E107, P104, B101

E111, P105, P108, A102

P100, P101, P110

P102, P103, P109

P106, B105

FOR UCC 301

B107, B106

B100, B102, B103

E100, E106

E101

E107, B105

P100, P101, P105

P102, P107, P108

P106, P103

P109