KARATINA UNIVERSITY MAIN CAMPUS BLENDED TEACHING TIME TABLE 2020/2021 ACADEMIC YEAR SECOND SEMESTER

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/ONLI NE	LIT 420	LIT 420	LIT 420					MAT 411			ZOO 419E	ZOO 419E
SR3/ONLI NE	GEO 121	GEO 121	GEO 121	REL 421	REL 421	REL 421						
LR 3A/ONLIN E							BZE 410	BZE 410				
LR/ONLI NE 3B				ANS 111	ANS 111	ANS 111						
COM- LAB1	COM 121(P101)	COM 121 (P101)	COM 121 (P101)	COM 220 (P101/ P106)	COM 220 (P101/ P106)	COM 220 (P101/ P106)	BIT 223	BIT 223	BIT 223	BIT 425	BIT 425	BIT 425
COM- LAB2	COM 222 (P101)	COM 222 (P101)	COM 222 (P101)	BIT 123	BIT 123	BIT 123	COM 226 (P101+E10 0+E101)	COM 226 (P101+E100 +E101)	COM 226 (P101+E100 +E101)	UCC 103 (P102+P105+ B101)	UCC 103 (P102+P105+B10 1)	UCC 103 (P102+P105 +B101)
NRS-LAB					WLM 476	WLM 476	WLM 476	AFM 418	AFM 418			
CHE-LAB		CHE 316(B)	CHE 316(B)	CHE 316(B)	BIO 423E	BIO 423E	BIO 423E	CHE 218	CHE 218	CHE 218		
ZOO-LAB		ZOO 212	ZOO 212	ZOO 212	ZOO 122	ZOO 122	ZOO 122	BOT 313	BOT 313	BOT 313		
AGRIC- LAB				ZOO 417	ZOO 417	ZOO 417		CHE 124 (C)	CHE 124 (C)	CHE 124 (C)		STA 320 (B)
BOT-LAB		BOT 415	BOT 415	BOT 415				BIO 221	BIO 221	BIO 221	BIO 120	BIO 120
PHY-LAB		PHY 122 (A)	PHY 122 (A)	PHY 122 (A)	PHY 446	PHY 446	PHY 446	PHY 122 (B)	PHY 122 (B)	PHY 122 (B)	MIC 415	MIC 415
CG2/ONLI NE	AGR 103	AGR 103	AGR 103	INS 406	INS 406	INS 406					STA 216	MAT 221 (B)
CFI/ONLI NE	UCC 103 (P101+P107)	UCC 103 (P101+P10 7)	UCC 103 (P101+P10 7)				UCC 202 (P107)	UCC 202 (P107)	UCC 202 (P107)	UCC 202 (B101/B105/E 106/E108)	UCC 202 (B101/B105/E10 6/E108)	UCC 202 (B101/B10 5/E106/E1 08)
CF2/ ONLINE						PHY 318	PHY 318	UCC 203 (P103/P106- B)	UCC 203 (P103/P106- B)	UCC 203 (P103/P106- B)	AGE 237	AGE 237

CF3/ ONLINE		ZOO 421E	ZOO 421E	STA 227 (B)	STA 227 (B)	STA 227 (B)	INS 126	INS 126	INS 126			
CS1/ ONLINE	STA 426	STA 426	STA 426	(D)	(B)	(B)	BIT 422	BIT 422	BIT 422			
CS2/ ONLINE	REL 321	REL 321	REL 321					AGR 100	AGR 100	AGR 100		
CS3/ ONLINE	COM 321	PHY 121 (B)	PHY 121 (B)				PHY 214 (A)	PHY 214 (A)	PSY 410 (B)	PSY 410 (B)	PSY 410 (B)	MAT 221 (C)
DG1/ ONLINE	CHE 214 (B)	CHE 214 (B)	CHE 214 (B)	BIT 222	BHM 206	BHM 206	BHM 206	CHE 214 (A)	CHE 214 (A)	CHE 214 (A)	COM 220 (P101/ P106)	ACS 406
DG2/ ONLINE		PSY 410 (C)	PSY 410 (C)	PSY 410 (C)	AFM 425	AFM 425	INS 217	INS 217	INS 217	BEN 400	BEN 400	BEN 400
DF1/ ONLINE	PSY 410 (A)	PSY 410 (A)	PSY 410 (A)	ENG 222	ENG 222	ENG 222	UCC 301 (C)	UCC 301 (C)	UCC 301 (C)			
DF2/ ONLINE		STA 326(A)	STA 326(A)	STA 326(A)			PHY 121 (A)	PHY 121 (A)	PHY 106	PHY 106	PHY 214 (B)	PHY 214 (B)
DF3/ ONLINE	PHY 444	PHY 444		/	EBH 414	EBH 414	STA 326(B)	STA 326(B)	STA 326(B)			. /
DS1/ ONLINE	HIS 422	HIS 422	HIS 422	BIT 224 (P101)	BIT 224 (P101)	BIT 224 (P101)		MAT 124 (E)	MAT 124 (E)	MAT 124 (E)	BOT 212	BOT 212
DLH/ ONLINE	UCC 102 (P102+P105 +B101)	UCC 102 (P102+P10 5+B101)	UCC 102 (P102+P10 5+B101)	MAT 213	MAT 213	MAT 213	EDF 211 (A) E101	EDF 211 (A) E101	EDF 211 (A) E101			
RCH 5/ ONLINE		,	BOT 416	BOT 416	HND 101	HND 101	HND 101	PHY 212(B)	PHY 212(B)		BOT 212	BOT 212
RCH 6/ ONLINE	UCC 202 (P109/P105)	UCC 202 (P109/P105)	UCC 202 (P109/P105)		MAT 122 (A)	MAT 122 (A)	MAT 122 (A)					STA 421
RCH 7/ ONLINE	,				UCC 202 (P102)	UCC 202 (P102)	UCC 202 (P102)	EBH 410	EBH 410	EBH 410		MAT 230
RCH 8/ ONLINE		NRS 410	NRS 410		STA 412	STA 412	STA 412					STA 223 (B
RCH 9/ ONLINE		UCC 203 (P103/P10 6-A)	UCC 203 (P103/P106 -A)	UCC 203 (P103/P10 6-A)				BTM 107	BTM 107	BTM 107	MAT 313	
RC.H.10/ ONLINE	ARE 462/463 HSM/AEE	ARE 462/463	ARE 462/463	BTM 106	BTM 106	BTM 106						
RC.H.11/ ONLINE				MAT 125(D)	MAT 125(D)	MAT 125(D)		MIC 416	MIC 416			
RCH.12/ ONLINE	PSY 311 (A)	PSY 311 (A)	PSY 311 (A)	UCC 202 (P100/P10 8)	UCC 202 (P100/P108	UCC 202 (P100/P108	UCC 102 (E111+B10 2+B105)	UCC 102 (E111+B102 +B105)	UCC 102 (E111+B102 +B105)	UCC 202 (E101)	UCC 202 (E101)	UCC 202 (E101)
RC.H.13/ ONLINE	SES 400	SES 400	SES 400	PHY 106	PHY 106	PHY 106	BOT 211	BOT 211	BOT 211	MAT 230	MAT 230	MAT 230

RCH 14/	STA 211	UCC	UCC	UCC						UCC 102	UCC 102	UCC 102
ONLINE		102(B106 +B104)	102(B106+ B104)	102(B106 +B104)						(P100/P108)	(P100/P108)	(P100/P108)
RCH 15/	HIS 120	HIS 120	HIS 120	STA 323	STA 323	STA 323	FRE 202E	FRE 202E	FRE 202E	ARE 443	ARE 443	ARE 443
ONLINE				(B)	(B)	(B)						
RCH 16/ ONLINE	BTM 307	BTM 307	BTM 307	LMS 120	LMS 120	LMS 120						
RCH 17/	NHS	NHS	NHS	BHR 120	BHR 120	BHR 120		NHS 125 (NHS 125 (NHS 125 (
ONLINE	120(P109) B	120(P109) B	120(P109) B					P109) B	P109) B	P109) B		
RCH 18/v	CIM 211	CIM 211	CIM 211	CCM 104	CCM 104	CCM 104						
	(A) -E100	(A) -E100	(A) -E100									
RCH 19/v	CIM 211	CIM 211	CIM 211	ECO 323	ECO 323	ECO 323						
	(B) -E100	(B) -E100	(B) -E100									
RESTAUR ANT		, ,		BTM 304	BTM 304	BTM 304						
RC.H.1/ ONLINE	CMD 121	CMD 121	CMD 121	SOC 423	SOC 423	SOC 423						MAT 123 (A)
RC.H.2/ ONLINE	PSA 324	PSA 324	PSA 324	UCC 301 (E106)	UCC 301 (E106)	UCC 301(E106)	MAT 125 (A)	MAT 125 (A)	MAT 125 (A)	MAT 313	MAT 313	MAT 313
RC.H.3/	PSA 421	PSA 421	PSA 421	PSA 220	PSA 220	PSA 220	PSA 321	PSA 321	PSA 321			
ONLINE	F3A 421	F3A 421	FSA 421	F3A 220	F3A 220	F3A 220	F3A 321	F3A 321	FSA 321			
RC.H.4A/ ONLINE	SAS 103 (E106, E109, E111)	SAS 103 (E106, E109, E111)	SAS 103 (E106, E109, E111)	SAS 103 (E107)	SAS 103 (E107)	SAS 103 (E107)						COM 121(P106)
RC.H.4B/			·					BHS	BHS	BHS		
ONLINE								124(P110)	124(P110)	124(P110)		
LAB.6/	MAT						LIT 120	LIT 120	LIT 120	LIT 414	LIT 414	LIT 414
ONLINE	220(A)											

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	MAT 124	MAT 124	MAT 124		FSN 412	FSN 412	FSN 412				ABE 482	ABE 482
	(D	(D	(D									
SR3/ONLINE	INS 128	INS 128	INS 128					AFM 417	AFM 417	AFM 417		MAT 322
												(C)
LR3A/ONLIN	FRE 302	FRE 302	FRE 302			CRS 443	CRS 443	HOR 490	HOR 490	HOR 490		
E												
LR3B/ONLIN		EBH 413	EBH 413	INS 452	INS 452	INS 452	COM	COM	COM	COM 328	COM 328	COM 328
Е							325/BIT	325/BIT 326	325/BIT 326	(P101+E100+	(P101+E100	(P101+E100+E

							326			E101)	+E101)	101)
COMLAB1	COM 328 (P100)	COM 328 (P100)	COM 328 (P100)	UCC 103 (P106)	UCC 103 (P106)	UCC 103 (P106)	COM 121(P107+ P102)	COM 121(P107+ P102)	COM 121(P107+ P102)	COM 121	COM 121	COM 121
COMLAB2	COM 223 (P102)	COM 223 (P102)	COM 223 (P102)	COM 223 (P107+P1 08+E101)	COM 223 (P107+P108 +E101)	COM 223 (P107+P10 8+E101)	UCC 103(E107)	UCC 103(E107)	UCC 103(E107)	COM 121 (P108/P100)	COM 121 (P108/ P100)	COM 121 (P108/ P100)
COM ROOM	FSN 420E	FSN 420E	FSN 420E		BHM 407	BHM 407	BHM 407					
AGRIC-LAB						MIC 120	MIC 120	AGE 237	AGE 237	AGE 237		
BOT-LAB		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)	PHY 121 (B)	PHY 121 (B)	PHY 121 (B)	CHE 317	CHE 317	CHE 317	PHY 446	PHY 446
NRS-LAB		AFM 410	AFM 410	AFM 416/NRS 421	AFM 416/ NRS 421	AFM 416/NRS 421	NRS 486	NRS 486	NRS 486			
CHE-LAB		CHE 416 E	CHE 416 E	CHE 416 E	BIO 120	BIO 120	BIO 120	BIO 223	BIO 223	BIO 223		
ZOO-LAB					ZOO 422	ZOO 422	ZOO 422	ZOO 418E	ZOO 418E			
CG2/ONLINE	MAT 312				HIS 220	HIS 220	HIS 220	EBH 411	EBH 411	EBH 411	CHE 316(B)	CHE 316(B)
CFI/ONLINE	COM 320/ BIT 323	COM 223 P101+P100+ P106)	MIC 417	MIC 417	COM 421		INS 327	INS 327	INS 327	MAT 421	MAT 421	MAT 421
CF2/ONLINE	CIM 211 (B)	CIM 211 (B)	CIM 211 (B)	ACS 302	ACS 302	ACS 302	STA 223 (B)	STA 223 (B)	STA 223 (B)	FRE 402	FRE 402	FRE 402
CF3/ONLINE		MAT 221 (C)	MAT 221 (C)	MAT 221 (C)	BIT 423	BIT 423	BIO 416	BIO 416	BIO 416	MAT 124 (C)	MAT 124 (C)	MAT 124 (C)
CS1/ONLINE			PHY 122 (B)	PHY 122 (B)	STA 211	STA 211	STA 211	FSN 316/ HND 318	FSN 316/ HND 318	FSN 316/ HND 318	COM 431E	STA 430 (B)
CS2/ONLINE	MAT 123 (C)	MAT 123 (C)	MAT 123 (C)	STA 421	STA 421	STA 421	BIO 221	BIO 221			BIT 223	COM 226 (P101+E100 +E101)
CS3/ONLINE			ZOO 212	ZOO 212	PHY 122 (A)	PHY 122 (A)	BIT 432E				CHE 214 (A)	CHE 214 (A)
DG1/ONLINE	MAT 124 (A)	MAT 124 (A)	MAT 124 (A)	BIT 225	BIT 225	BIT 225	PHY 126	PHY 126	HND 417	HND 417	HND 417	STA 320 (A)
DG2	PAC 412 (A)	PAC 412 (A)	PAC 412 (A)	STA 226 (A)	STA 226 (A)	STA 226 (A)	CHE 419	CHE 419	CHE 214 (B)	CHE 214 (B)	ZOO 122	ZOO 122
DF1/ONLINE			COM 220 (P100+E10 0+E101)	COM 220 (P100+E1 00+E101)	COM 220 (P100+E100 +E101)				PHY 316	PHY 316	STA 415	STA 227 (A)
DF2/ONLINE	STA 323 (A)	STA 323 (A)	STA 323 (A)	MAT 124 (F)	MAT 124 (F)	MAT 124 (F)				MAT 322 (B)	MAT 322 (B)	MAT 322 (B)
DF3/ONLINE	ACS 121	ACS 121	ACS 121	UCC 102 (B102+B1 03)	UCC 102 (B102+B103	UCC 102 (B102+B10 3)		ACS 404	ACS 404	ACS 404	MAT 124(F)	, ,

DS1/ONLINE	MAT 122 (C)	COM 201	COM 201	COM 201	HND 105	HND 105	HND 105	PRT 120	PRT 120	PRT 120	MAT 122 (A)	MAT 215
DLH/ONLINE	BHM 406	BHM 406	BHM 406	MAT 419	MAT 419	MAT 419	LIT 325	LIT 325	LIT 325	UCC 202 (E107)	UCC 202 (E107)	UCC 202 (E107)
RCH 5/ONLINE	AGR 482/ ABE 487	AGR 482/ ABE 487			MAT 324	MAT 324	MAT 324	BHM 308	BHM 308	BHM 308	FSN 317	FSN 317
RCH 6/ONLINE	COM 121(P106	COM 121(P106)	COM 121(P106)	MAT 124 (B)	MAT 124 (B)	MAT 124 (B)	UCC 202 (P103/P106 -A)	UCC 202 (P103/P106- A)	UCC 202 (P103/P106- A)	UCC 202 (P103/P106- B)	UCC 202 (P103/P106- B)	UCC 202 (P103/P106- B)
RCH 7/ONLINE	LIN 120	LIN 120	LIN 120	UCC102 (B100)	UCC102 (B100)	UCC102 (B100)	UCC 102(E105+ E108+E109	UCC 102(E105+E 108+E109)	UCC 102(E105+E 108+E109)	PAC 412 (C)	PAC 412 (C)	PAC 412 (C)
RCH 8/ONLINE	CIM 211 (C)	CIM 211 (C)	CIM 211 (C)		EBH 412	EBH 412		MAT 125 (D)	MAT 125 (D)	MAT 125 (D)	STA 326(B)	STA 326(A)
RCH 9/ONLINE	INS 404	INS 404	INS 404	MES 410	MES 410	MES 410	AGR 111	AGR 111	AGR 111	INS 224	INS 224	INS 224
RC.H.10/ONL INE	BHM 205	BHM 205	BHM 205	KIS 221	KIS 221	KIS 221		MIC 415	MIC 415	MIC 415	ZOO 417	ZOO 417
RC.H.11/ONL INE	COM 424E		HOR 441	HOR 441	HOR 441			STA 329	STA 329	STA 329		
RCH 12/ONLINE	UCC 103 (P109+P1 10+A101 +A102)	UCC 103 (P109+P1 10+A101 +A102)	UCC 103 (P109+P11 0+A101+A 102)		PSY 311 (B)	PSY 311 (B)	PSY 311 (B)	BIO 222	BIO 222	PAC 412 (B)	PAC 412 (B)	PAC 412 (B)
RC.H.13/ONL INE	STA 325	STA 325	STA 325	NHS 108	NHS 108	NHS 108		NHS 108	NHS 108	NHS 108	NHS 108	MAT 325
RCH 14/ONLINE		COM 322	COM 322	COM 322	BOT 211	BOT 211	STA 121 (A)	STA 121 (A)	STA 121 (A)	END 300	END 300	END 300
RCH 15/ONLINE	ACS 407	INS 338	INS 338	INS 338	MAT 322 (A)	MAT 322 (A)	MAT 322 (A)	MIC 418	MIC 418	UCC 102(B107)	UCC 102(B107)	UCC 102(B107)
RCH 16/ONLINE	CIM 230 A- E100	CIM 230 A-E100	CIM 230 A-E100	REL 422	REL 422	REL 422	BHR 124	BHR 124	BHR 124			
RCH 17/ONLINE	NHS 124 (P109) B	NHS 124 ((P 109) B	NHS 124 P (109) B	PSA 422	PSA 422	PSA 422	BBM 109	BBM 109	BBM 109			
RCH 18/ONLINE	BBM 102	BBM 102	BBM 102	BPM 117	BPM 117	BPM 117		NHS 124 (P109) B	NHS 124 ((P 109) B	NHS 124 P (109) B		
RCH 19/ONLINE	PSA 222	PSA 222	PSA 222		ECO 413	ECO 413	ECO 413	CIM 230 B- E100	CIM 230 B- E100 FSN 418E	CIM 230 B- E100 FSN 418E	FSN 418E	
RESTAURAN T									F3N 418E	F3N 418E	F3N 418E	
RC.H.1/ONLI NE	SOC 307	SOC 307	SOC 307	PSA 423	PSA 423	PSA 423	PSY 101 (E105/ E108)	PSY 101 (E105/ E108)	PSY 101 (E105/ E108)	MAT 411	MAT 411	MAT 411
RC.H.2/ONLI	BAS 304 (E	BAS 304	BAS 304	BAS 304	BAS 304	BAS 304	BAS 103	BAS 103	BAS 103	STA 227 (B)	ACS 409	BIT 425

NE	107)	(E107)	(E107)	(E106)	(E106)	(E106)	(E106)	(E106)	(E106)			
RC.H.3/ONLI	BAS 203	BAS 203	BAS 203				CCP 317	CCP 317	CCP 317	CIM 360 A-	CIM 360 A-	CIM 360 A-
NE	(E107)	(E107)	(E107)							E100	E100	E100
RC.H.4A/ONL	CCP 419	CCP 419	CCP 419	CCP 423	CCP 423	CCP 423	SAS 402 (SAS 402	SAS 402	PSY 101	PSY 101	PSY 101(
INE							E106/	(E106/	(E106/	(E107)	(E107)	E107)
							E107)	E107)	E107)			
RC.H.4B/ONL	BHS 122	BHS 122	BHS 122 (NHS 211	NHS 211	NHS 211		NHS 211	NHS 211	NHS 211	NHS 211	COM 225
INE	(P110)B	(P110) B	P110) B									
LAB.6/ONLI	UCC 203	UCC 203	UCC 203	BZE 410	BZE 410	BZE 410	FRE 102E	FRE 102E	FRE 102E	CIM 360 B-	CIM 360 B-	CIM 360 B-
NE	(P105/P109)	(P105/P109	(P105/P109							E100	E100	E100
))									

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	MAT 326	MAT 326	MAT 326	AFM 418	AFM 418	AFM 418	BBM 108	BBM 108	BBM 108	BBM 103	BBM 103	BBM 103
SR3/ONLINE	BHM 306	BHM 306	BHM 306	LIN 110	LIN 110	LIN 110		KIS 320	KIS 320	KIS 320	STA 450	STA 450
LR3A/ONLINE	BTM 311	BTM 311	BTM 311	BOT 420	BOT 420	BTM 109	BTM 109	BTM 109		BBM 103	BBM 103	BBM 103
LR3B/ONLINE	BIT 123	BIT 325	HOR 411	HOR 411	HOR 411		BIT 321/ COM 426					
COM R00M			NRS 410	NRS 410	NRS 410			EBH 411	EBH 411		COM 222 (P101)	
COMLAB1	COM 124	COM 124	COM 124	BIT 221	BIT 221	BIT 221	INS 225	INS 225	INS 225	BIT 442E		
COMLAB2	COM 225	COM 225	COM 225	INS 127	INS 127	INS 127	BIT 124	BIT 124	BIT 124			
NRS-LAB		CHE 419	CHE 419	CHE 419	MIC 417	MIC 417	MIC 417	NRS 423	NRS 423	ARE 452	ARE 452	ARE 452
CHE-LAB		CHE 124 (B)	CHE 124 (B)	CHE 124 (B)	CHE 124 (A)	CHE 124 (A)	CHE 124 (A)	CHE 319	CHE 319	CHE 319	BIO 418	BIO 418
ZOO-LAB		BOT 212	BOT 212	BOT 212	BIO 121	BIO 121	BIO 121					
AGRIC-LAB	ARE 453	ARE 453	ARE 453									
BOT-LAB		ZOO 419E	ZOO 419E	ZOO 419E								
PHY-LAB		MAT 125 (B)	MAT 125 (B)	MAT 125 (B)	PHY 444	PHY 444	PHY 444	PHY 214 (B)	PHY 214 (B)	PHY 214 (B)		
CG2/ONLINE	UCC 301 (C)	CHE 113(c)	CHE 113(C)	UCC 203 (P107)	UCC 203 (P107)	UCC 203 (P107)	HND 419	HND 419	HND 419			
CFI/ONLINE		CHE 318	CHE 318	CHE 318				MAT 325	MAT 325	MAT 325		

CF2/ONLINE	COM 320/ BIT 323	COM 320/ BIT 323	COM 320/ BIT 323				COM 431E	COM 431E	COM 431E	BIT 432E	BIT 432E	BIT 432E
CF3/ONLINE	COM 127(P108/	COM 127 (P108)	COM 127 (P108)	STA 223 (A)	STA 223 (A)	STA 223 (A)				ANS 325	ANS 325	
CS1/ONLINE	ZOO 422	ZOO 422	HND 213	HND 213	CIM 230 (A)	CIM 230 (A)	CIM 230 (A)	BIT 421	MAT 124 (B)	INS 407	INS 407	INS 407
CS2/ONLINE	INS 453	INS 453	INS 453				CHE 113 (A)	CHE 113 (A)	CHE 113 (A)	COM 121 (P108/P100)	STA 320	STA 323 (B)
CS3/ONLINE	ZOO 422	ZOO 422	COM 424E	COM 424E	COM 424E	INS 339	INS 339	INS 339	BIO 316	BIO 316	MAT 427	MAT 421
DG1/ONLINE	UCC 103 (E101)	UCC 103 (E101)	UCC 103 (E101)	KIS 420	KIS 420	KIS 420	CHE 415 E	CHE 415 E	UCC 203 (P101)	UCC 203 (P101)	UCC 203 (P101)	MAT 125 (A)
DG2/ONLINE	BTM 209	BTM 209	BTM 209	BOT 313	BOT 313	CHE 317	CHE 317	PHY 317	PHY 317	PHY 317	BIO 223	BIO 223
DF1/ONLINE	UCC 203 (P102)	UCC 203 (P102)	UCC 203 (P102)	BIT 420	BIT 420	BIT 420	BIT 325	BIT 325	BIT 325	UCC 103 (E106)	UCC 103 (E106)	UCC 103 (E106)
DF2/ONLINE	MAT 419	STA 412	COM 121 (P101)	ZOO 212 (OLD)	ZOO 212 (OLD)	BIO 417	BIO 417		FSN 319	FSN 319	FSN 319	STA 323 (A)
DF3/ONLINE	STA 121 (A)	STA 429	STA 429	STA 429	ZOO 420E	ZOO 420E	ACS 221	ACS 221	ACS 221	MAT 123 (B)	MAT 123 (B)	MAT 123 (B)
DS1/ONLINE	MIC 413	MIC 413		LIT 432	LIT 432	LIT 432	PAC 410 (C)	PAC 410 (C)	PAC 410 (C)	AEE 490	AEE 490	AEE 490
DLH/ONLINE	BEN 300	BEN 300	BEN 300	COM 127 (P101+P 106)	COM 127 (P101+P10 6)	COM 127 (P101+P10 6)	UCC 103 (P100+10 8)	UCC 103 (P100+108)	UCC 103 (P100+108)	EDF 211 (B) P106-1	EDF 211 (B) P106-1	EDF 211 (B)
RCH .5/ONLINE	INS 305	ZOO 421E	ZOO 421E	ZOO 421E	HIS 322E	HIS 322E	HIS 322E	BTM 412	BTM 412	BTM 412	MAT 221 (A)	STA 413
RCH .6/ONLINE	INS 337	INS 337	INS 337	UCC 103 (E100)	UCC 103 (E100)	UCC 103 (E100)	END 400 (E101A)	END 400 (E101A)	END 400 (E101A)	CIM 211 (A)	CIM 211 (A)	CIM 211 (A)
RCH .7/ONLINE	MAT 426			EBH 412	EBH 412	EBH 412	BTM 306/ BHM 307	BTM 306/ BHM 307	BTM 306/ BHM 307	UCC 102		
RCH .8/ONLINE	UCC 103 (B102+B 103)	UCC 103 (B102+B10 3)	UCC 103 (B102+B103	BIT 224 (P100/P 108)	BIT 224 (P100/P108)	BIT 224 (P100/P108	END 400 (E101B/A 101)	END 400 (E101B/A101)	END 400 (E101B/A10 1)	COM 223 (P102)	COM 223 (P107)	MAT 223
RCH .9/ONLINE		BTM 408	BTM 408	BTM 408		BOT 311	BOT 311	BTM 208	BTM 208	BTM 208	STA 227 (C)	
RC.H.10/ONLI NE	ACS 121	FSN 419E	FSN 419E	FSN 419E	ARE 450E	ARE 450E	ARE 450E	BOT 122	BOT 122	COM 425	COM 425	COM 425
RC.H.11/ONLI NE	BAS 104	BAS 104	BAS 104	ACS 409	ACS 409	ACS 409	ACS 322	ACS 322	ACS 322			ACS 405

RCH 12/ONLINE		PSA 321	PSA 321	STA 121 (B)	STA 121 (B)	STA 121 (B)	STA 226 (B)	STA 226 (B)	STA 226 (B)	UCC 203 (E101)	UCC 203 (E101)	UCC 203 (E101)
RC.H.13/ONLI NE	NHS 107	NHS 107	NHS 107	NHS 107	NHS 109	NHS 109	NHS 109		NHS 109	NHS 109	NHS 109	(LIUI)
RCH 14/ONLINE	UCC 203 (E107)	UCC 203 (E107)	UCC 203 (E107)	107	UCC 102 (P106)	UCC 102 (P106)	UCC 102 (P106)	BIO 423E	BIO 423E	CIM 360 (A)	CIM 360 (A)	CIM 360 (A)
RCH 15/ONLINE	MAT 125 (E)	STA 321 (A)	STA 321 (A)	STA 321 (A)	MAT 122 (B)	MAT 122 (B)	MAT 122 (B)	GEO 124	GEO 124	GEO 124	STA 226 (A)	COM 322
RCH 16/ONLINE	LMS 121	LMS 121	LMS 121	BPM115 (B103)	BPM115 (B103)	BPM115(B 103)	BBM 106	BBM 106	BBM 106		(A)	
RCH 17/ONLINE	EDF 211A – E100	EDF 211A -E100	EDF 211A – E100	CCM 106	CCM 106	CCM 106	CCM 105	CCM 105	CCM 105			
RCH 18/ONLINE	UCC 103 (E111+B1 02+B105)	UCC 103 (E111+B10 2+B105)	UCC 103 (E111+B102 +B105)	EDF 211AB– E100	EDF 211AB- E100	EDF 211AB- E100	BPM 116	BPM 116	BPM 116	BPM 115 (B106)	BPM 115 (B106)	BPM 115 (B106)
RCH 19/ONLINE	STA 413	STA 413	STA 413	ENG 420	ENG 420	ENG 420	STA 420	STA 420	STA 420	STA 321 (A)	STA 321 (A)	STA 321 (A)
RESTAURAN T	BHM 207	BHM 207	BHM 207	BHM 207	BHM 207	BHM 207						
RC.H.1/ONLIN E				BTM 108	BTM 108	BTM 108	CMD 120	CMD 120	CMD 120			COM 330E
RC.H.2	CCP 105	CCP 105	CCP 105	CCP 310	CCP 310	CCP 310	CCP 313	CCP 313	CCP 313	CHE 418	CHE 418	CHE 418
RC.H.3/ONLIN E	UCC 203 (E107)	UCC 203 (E107)	UCC 203 (E107)	BAS 103 (E107)	BAS 103 (E107)	BAS 103 (E107)	SAS 202 (E107)	SAS 202 (E107)	SAS 202 (E107)		MAT 316	COM 322/STA 214
RC.H.4A/ONLI NE	SAS 202 (E106)	SAS 202 (E106)	SAS 202 (E106)	CCP 205	CCP 205	CCP 205	BOT 311	BOT 311		BHM 106	MAT 123 (D)	BIT 225
RC.H.4B/ONLI NE			·	BHS 121	BHS 121	BHS 121						
LAB.6/ONLIN E	NHS 123 (P109) B	NHS 123 (P109) B	NHS 123 (P109) B	NHS 123 (P109) B	NHS 123 (P109) B	NHS 123(P109) B		NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B	NHS121(P 109) B

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 442	INS 442	INS 442	AEE 421	AEE	AEE 421	ABE 482	ABE 482	ABE 482	MAT 124 (A)
							421					` '
SR3/ONLINE	CRS 443	CRS 443	CRS 443	NRS 423	NRS 423	NRS 423		ZOO	ZOO 420E	ZOO 420E		ACS 321
								420E				

LR3A/ONLINE	HOR 441	HOR 441		FSN 416	FSN 416	FSN 416	HOR 411	HOR 411	HOR 411			ACS 323
LR3B/ONLINE	MAT 220 (B)	MAT 220 (B)	MAT 220 (B)				BIT 224 (P101)/ COM 325E				COM 124	ACS 322
COMLAB1	COM 421	COM 421	COM 421	COM 323	COM 323	COM 323	BIT 222	BIT 222	BIT 222	COM 321	COM 321	COM 321
COMLAB2	UCC 103 (E105+E108 +E109)	UCC 103 (E105+E10 8+E109) 103	UCC 103 (E105+E1 08+E109)	UCC 103 (E100B+P10 3+P104)	UCC 103 (E100B+P 103+P104)	UCC 103 (E100B+P1 03+P104)	BIT 424	BIT 424	BIT 424	UCC 103 (B104+B10 6)	UCC 103 (B104+B1 06)	UCC 103 (B104+B106)
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 113(C)	CHE 113(C)	CHE 113(C)	CHE 215 (A)	CHE 215 (A)	CHE 215 (A)		
ZOO-LAB		MIC 414	MIC 414	MIC 414		, ,						
AGRIC-LAB	ABE 384	ABE 384	ABE 384	AFM 410	AFM 410	AFM 410		CRS 333	CRS 333	CRS 333		
BOT-LAB		MIC 120	MIC 120	MIC 120	BIO 220	BIO 220	BIO 220	BIO 222	BIO 222	BIO 222		
PHY-LAB		PHY 318	PHY 318	PHY 318	PHY 416	PHY 416	PHY 416	PHY 212 (B)	PHY 212 (B)	PHY 212 (B)		
CG2/ONLINE	HND 319E	HND 319E	HND 319E			MAT 125 (E)	MAT 125 (E)	MAT 125 (E)		,	CHE 318	CHE 318
CFI/ONLINE	HIS 320	HIS 320	HIS 320			CHE 316 (A)	CHE 316(A)	CHE 316 (A)	CHE 416E	CHE 416 E		
CF2/ONLINE		GEO 325	GEO 325	GEO 325	FSN 318	FSN 318	FSN 318	PHY 214 (A)	PHY 214 (A)	PHY 214 (A)	ABT 347E	ABT 347E
CF3/ONLINE	ECO 214	ECO 214	ECO 214	MAT 320	MAT 320	MAT 320					ACS 221	STA 426
CS1/ONLINE	INS 125	INS 125	INS 125	COM 422/ UCC 301(P101+P 102)	COM 422/ COM 422/ UCC 301(P101+ P102)	COM 422/ COM 422/ UCC 301(P101+ P102)			PHY 417	PHY 417		
CS2/ONLINE	PHY 415	PHY 415			CIM 230 (B) P106-1	CIM 230 (B) P106-1	CIM 230 (B) P106-1	MGT 314	MGT 314	MGT 314	PHY 418	PHY 418
CS3/ONLINE			MIC 316	MIC 316	GEO 321	GEO 321	GEO 321		EDU 111 (A) E101	EDU 111 (A) E101	EDU 111 (A) E101	MAT 124 (D)
DG1/ONLINE	LIT 427	LIT 427	LIT 427	LIT 3 20	LIT 320	LIT 320	MAT 125 (C)	LIT 221	LIT 221	LIT 221	BIO 318	BIO 318
DG2/ONLINE	HND 418	HND 418	HND 418	HND 420	HND 420	HND 420	EDU 111 (B) E101	EDU 111 (B) E101	EDU 111 (B) E101	BIT 344E	BIT 344E	BIT 344E

DF1/ONLINE	PSY 410 B- E100	PSY 410 B- E100	PSY 410 B- E100	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 227 (A)	STA 227	STA 227	UCC 301 (B)	UCC 301	UCC 301	CHE	CHE 215	CHE 215	STA 223		
	<u> </u>	(A)	(A)		(B)	(B)	215			(A)		
DF3/ONLINE	MAT 322 (B)	STA 415	STA 415	STA 415	STA 320 (A)	STA 320 (A)	STA 320 (A)	HIS 121	HIS 121	HIS 121	CHE 423	CHE 423
DS1/ONLINE	COM 201	STA 205 (A)	STA 205 (A)	STA 205 (A)	COM 121 (P102)	COM 121(P107)/ COM 310(P106)	CHE 113 (B)	CHE 113 (B)	UCC 203 (B101/B10 5/E106/E10 8)	UCC 203 (B101/B10 5/E106/E10 8)	UCC 203 (B101/B1 05/E106/E 108)	ACS 404
DLH/ONLINE		AFM 416/NRS 421	AFM 416/NRS 421	SES 410	SES 410	SES 410	MAT 221 (A)	MAT 221 (A)	MAT 221 (A)	EDU 111 (D) P106	EDU 111 (D) P106	EDU 111 (D) P106
RCH 5/ONLINE	LIT 220	LIT 220	LIT 220									STA 431
RCH 6/ONLINE	MAT 125 (B)	CHE 418	CHE 418	MAT 123 (D)	MAT 123 (D)	MAT 123 (D)	MAT 125 (C)	MAT 125 (C)	MAT 125 (C)	BIT 421	BIT 421	BIT 421
RCH 7/ONLINE	HIS 22	HIS 221	HIS 221	KIS 120	KIS 120	KIS 120				STA 205 (B)	STA 205 (B)	STA 205 (B)
RCH 8/ONLINE	PSA 121	PSA 121	PSA 121		CIM 230 (C) P106-2	CIM 230 (C) P106-2	CIM 230 (C) P106-2		UCC-203 (P100/P108	UCC-203 (P100/P108	UCC-203 (P100/P10 8)	BIT 224 (P100/P108)
RCH 9/ONLINE	EBH 413	EBH 413	EBH 413			BOT 415	BOT 415			BIT 421	BIT 421	BIT 421
RC.H.10/ONLINE	MAT 323	MAT 323	MAT 323		MIC 416	MIC 416	MIC 416	MIC 413	MIC 413	MIC 413	STA 429	STA 420
RC.H.11/ONLINE	BIT 423	BIT 423	ARE 431/ ARE 461	ARE 431/ ARE 461	ARE 431/ ARE 461	BIO 416	BIO 416	ENG 421	ENG 421	ENG 421	MAT 124 (C)	MAT 125 (D)
RCH 12/ONLINE	EDU 111 E100 (B)	EDU 111 E100 (B)	EDU 111 E100 (B)		MAT 123 (A)	MAT 123 (A)	MAT 123 (A)		MAT 215	MAT 215	MAT 215	COM 127 (P101+P106+ P100)
RC.H.13/ONLINE	NHS 110	NHS 110	NHS 110	NHS 112	NHS 112	NHS 112		NHS 111	NHS 111	NHS 111	NHS 111	
RCH 14/ONLINE		CHE 113 (A)	CHE 113 (A)	PAC 412 A- E100	PAC 412 A-E100	PAC 412 A-E100			MAT 220 (A)	MAT 220 (A)	MAT 220 (A)	MAT 326
RCH 15/ONLINE	MAT 427	MAT 427	MAT 427	KIS 120	KIS 120	KIS 120		BTM 310	BTM 310	BTM 310	STA 450	STA 450
RCH 16/ONLINE	CCM 108	CCM 108	CCM 108	BHR 122	BHR 122	BHR 122	CCM 104	CCM 104	CCM 104	PAC 412 B-E100	PAC 412 B-E100	PAC 412 B- E100
RCH 17/ONLINE	ECO 113(BEC)	ECO 113(BEC)	ECO 113(BEC)	ECO 113(BPM)	ECO 113(BPM)	ECO 113(BPM)	BBM 210	BBM 210	BBM 210			
RCH 18/ONLINE	ENG 220	ENG 220	ENG 220	BHS 120 (P 110)	BHS 120(P110)	BHS 120 (P110)	BTM 310	BTM 310	BTM 310	MAT 221 (B)	MAT 221 (B)	MAT 221 (B)
RCH 19/ONLINE	NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B	NHS 121(P109) B		NHS 122(P109) B	NHS 122(P109) B	NHS 122(P109) B	NHS 122(P109) B	NHS 122 (P109) B
RESTAURANT	BHM 208	BHM 208	BHM 208	BHM 208	BHM 208	BHM 208	BHM	BHM	BHM 104	BHM 103	BHM 103	BHM 103

	BHM 209	BHM 209	104	104								
RC.H.1/ONLINE	PSA 423	PSA 423	PSA 423		EDU 111	EDU 111	EDU	MAT 322	MAT 322	MAT 322	COM 127	MAT 122 (B)
					E100 – A	E100 – A	111	(C)	(C)	(C)	(P108)	
							E100 -					
							A					
RC.H.2/ONLINE	CCP 421	CCP 421	CCP 421	CCP 420	CCP 420	CCP 420	PSY 201	PSY 201	PSY 201		MAT 123	MAT 324
											(B)	
RC.H.3/ONLINE	BAS 203	BAS 203	BAS 203	SOC 302	SOC 302	SOC 302	BAS	BAS 402	BAS 402		COM 220	STA 121 (B)
	(E106)	(E106)	(E106)				402				(P100+E1	
											00+E101)	
RC.H.4A/ONLINE/	CCP 104	CCP 104	CCP 104	PSA 221	PSA 221	PSA 221	CCP 302	CCP 302	CCP 302	STA 430	STA 430	STA 430 (A)
ONLINE										(A)	(A)	
RC.H.4B	NHS 212	NHS 212	NHS 212	NHS 208	NHS 208	NHS 208		NHS 210	NHS 210	NHS 210	NHS 210	
LAB.6/ONLINE	PSA 322	PSA 322	PSA 322				KIS 321	KIS 321	KIS 321	BAS 403	BAS 403	BAS 403

S.	\mathbf{n}	٨	\mathbf{v}

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	ECO 417	ECO 417	ECO 417		HOR 410	HOR 410				ARE 442	ARE 442	ARE 442
SR3/ONLINE	BLL 320	BLL 320	BLL 320									
LR3A/ONLIN E		NRS 420	NRS 420	NRS 420								
LR3B/ONLIN E	AGR 100	AGR 100	AGR 100	AEE422E	AEE422E	AEE422E						
COM LAB1	UCC 103 (B100)	UCC 103 (B100)	UCC 103 (B100)	UCC 103 (P105+P10 9)	UCC 103 (P106)	UCC 103(P100 +P108)	UCC 103(P100+P 108)	UCC 103(P100/P 108)	UCC 103(P107+ B101+B10	UCC 103 (E101B)	UCC 103 (E101A))	UCC 103(E107)
									5+E106+E 108)			
COM LAB2	UCC 103(B107	UCC 103 (B107)	UCC 103 (B107)	UCC 103 (E111+B1 02+B105)	UCC 103 (E111+B102 +B105)	UCC 103 (E111+B 102+B10 5)				COM 121 (P101)	MAT 323	MAT 322 (A)
COM ROOM								MIC 416	MIC 416			
NRS-LAB		AFM 425E	AFM 425E	AFM 425E	AFM 41	AFM 419	AFM 419					
CHE-LAB	CHE 415 E	CHE 415 E	CHE 415 E	CHE 113 (B)	CHE 113(B)	CHE 113 (B)	CHE 319	CHE 319	CHE 319			CHE 415 E
ZOO-LAB	MIC 418	MIC 418	MIC 418	EBH 413	EBH 413	EBH 413						MIC 418
AGRIC-LAB			BOT 420	BOT 420	BOT 420	FSN/HN D 399				HOR 411	HOR 411	
BOT-LAB				BIO 418	BIO 418	BIO 418	BOT 122	BOT 122	BOT 122			

PHY-LAB	PHY 316	PHY 316	PHY 316	PHY 314	PHY 314	PHY 314	PHY 417	PHY 417	PHY 417			PHY 316
CG2		GEO 422	GEO 422	GEO 422			NRS 433	NRS 433	NRS 433	ECO 111	ECO 111	ECO 111
CFI/ONLINE						COM 425						
CF2/ONLINE	STA 329		CHE 218	CHE 218	INS 223	INS 223	INS 223	EBH 414	EBH 414	EBH 414	BIT 124	COM 323E /BIT 421
CF3/ONLINE	INS 315	INS 315	INS 315		CHE 316(A)	CHE 316(A)		KIS414	KIS414	KIS414		
CS1/ONLINE	MAT 223	MAT 223	MAT 223									
CS2		PHY 418	PHY 418	PHY 418	STA 430 (B)	STA 430 (B)	STA 430 (B)					
CS3/ONLINE		CHE 124 (A)	CHE 124(A)	STA 321 (B)	INS 316	INS 316	INS 316	RE 221	RE 221	RE 221		
DG1	INF 411	INF 411	INF 411	, ,				BOT 317	BOT 317	UCC 102 (P101+P10 7)	UCC 102 (P101+P107)	UCC 102 (P101+P107)
DG2/ONLINE	STA 325	STA 320 (B)	STA 320 (B)	STA 320 (B)	KIS 220	KIS 220	KIS 220	CIM 360 (B)	CIM 360 (B)	CIM 360 (B)		STA 205 (A)
DF1	BIT 442E	BIT 442E	BIT 442E		MAT 312	MAT 312	MAT 312	NRS 323	NRS 323	NRS 323	PHY 416	PHY 416
DF2/ONLINE					BOT 415	BOT 415	BOT 415		AFM 417	AFM 417	STA 226 (B)	COM 422
DF3/ONLINE						PHY 126	PHY 126	PHY 126	PHY 212 (A)	PHY 212 (A)	COM 226 (E101)	MAT 124 (E)
DS1/ONLINE	MAT 427	STA 431	STA 431	STA 431	MIC 414	MIC 414				ACS 406	ACS 406	ACS 406
DLH	INF 444						PHY 121 (A)	PHY 121 (A)	PHY 121 (A)	UCC 102 (P109+P110 +A101+A10 2)	UCC 102 (P109+P110+ A101+A102)	UCC 102 (P109+P110+A 101+A102)
RCH 5/ONLINE	BIT 321/ COM 426	BIT 321/ COM 426	BIT 321/ COM 426	CHE 124 (B)	CHE 124 (B)	STA 216	STA 216	STA 216	BIT 424	MAT 426	MAT 426	MAT 426
RCH 6	STA 205 (B)				PHY 415	PHY 415	PHY 415	CHE 215 (B)	CHE 215 (B)	UCC 102(E106)	UCC 102(E106)	UCC 102(E106)
RCH 7/ONLINE				SES 400	SES 400	SES 410	SES 410		, ,	INS 405	INS 405	INS 405
RCH 8/ONLINE		MAT 124 (F)						BTM 410	BTM 410	BTM 410		
RCH 9/ONLINE	MAT 123 (C)	EBH 410	EBH 410		ACS 407	ACS 407	ACS 407			AFM 419	AFM 419	
RC.H.10/ONL	AGR 482/	AGR 482/	AGR	ACS 323	ACS 323	ACS 323	BIO 418	BIO 418	BIO 418	BIO 417	BIO 417	BIO 417

INE	ABE 487	ABE 487	482/									
INE	ADE 407	ADE 407	ABE 487									
RC.H.11	BTM 308	BTM 308	BTM 308	BTM 307	BTM 307	BTM 307	MAT 320	ZOO 418E	ZOO 418E	ZOO 418E		
RCH 12/ONLINE	MAT 220 (B)			BTM 411	BTM 411	BTM 411		AEE 490	AEE 490			
RC.H.13	ACS 405	ACS 405	ACS 405					NHS 111	NHS 111	NHS 111		
RCH 14/ONLINE	BTM 409	BTM 409	BTM 409	UCC 102 (E100A)	UCC 102 (E100A)	UCC 102 (E100A)	UCC 102 (E101)	UCC 102 (E101)	UCC 102 (E101)	WLM 403E	WLM 403E	WLM 403E
RCH 15/ONLINE	BZE 350	BZE 350						REL 2222	REL 2222	REL 2222		
RCH 16	BHR 123	BHR 123	BHR 123					NHS 124 (P109) B	NHS 124 (P109) B	NHS 124 (P109) B	NHS 124 (P109) B	NHS 124 (P109) B
RCH 17/ONLINE	BPM 110	BPM 110	BPM 110									
RCH 18/ONLINE	NHS 120(P109) B	NHS 120(P109) B	NHS 120(P10 9) B	NHS 122(P109) B	NHS 122(P109) B	NHS 122(P109) B						
RCH 19/ONLINE	PSY 410 (A)-E100	PSY 410 (A)-E100	PSY 410 (A)- E100									
RESTAURAN T	,	BHM 105 BHM 106	BHM 105 BHM 106	BHM 105 BHM 106	BHM 105 BHM 106	BHM 105 BHM 106	BHM 105 BHM 106					
RC.H.1/ONLI NE	PSA 221	PSA 221	PSA 221			CHE 215 (A)	CHE 215 (A)		CHE 124 (C)	CHE 124 (C)		STA 430 (A)
RC.H.2/ONLI NE				PSA 422	PSA 422	PSA 422	ARE 462 ARE 463 (ARE/EDS)	ARE 462 ARE 463 (ARE/EDS)	ARE 462 ARE 463 (ARE/EDS)			
RC.H.3/ONLI NE	PSA 323	PSA 323	PSA 323	PSA 120	PSA 120	PSA 120			,	ACS 321	ACS 321	ACS 321
RC.H.4A/ON LINE	CCP 310				REL 320	REL 320	REL 320			UCC 102 (E107)	UCC 102 (E107)	UCC 102 (E107)
RC.H.4B/ON LINE	BHS 123(P110) B	BHS 123(P110) B	BHS 123(P11 0) B	BLL 120	BLL 120	BLL 120	UCC 102 (E100+P103 +P104)	UCC 102 (E100+P10 3+P104)	UCC 102 (E100+P10 3+P104)			
LAB. 6/ONLINE	PSA 322	PSA 322	PSA 322				BTM 407	BTM 407	BTM 407			MAT 220 (A)
•	4/3//2021			-	•			•		•		

Mr. J. Motanya

4/3//2021

Juming.

Coordinator University Time Table

GROUPS	E- P100 + P101
FOR PHY 121	
A- SCE	
B- EDS	FOR MAT 220
FOR PHY 122	A - P102 + E101(Y3)
A- EDS	B - P106 + E101(Y2)
B- SCE	B 1100 E101(12)
FOR PHY 212	
A- SCE	FOR MAT 221
B- EDS	A - P102 + E101
FOR PHY 214	B – P106
A- SCE	C – P103+P107+E100
B- EDS/SC	C - P103+P107+E100
FOR CHE 113	EOD MAT 222
A- EDS	FOR MAT 322
B- SCE	A – P102
C- SC+BIO	B – P107
FOR CHE 124	C - P106 + E101
A- SC+ BIO	
B- SCE+EDS	
FOR CHE 214/ CHE 215	<u>FOR STA 121</u>
A- SCE	A- P102
B- EDS	B- P103 + P107
C- 2 ND Years (EDS)	
	<u>FOR STA 205</u>
FOR MAT 122	A- P100
A- P102 + P103	B- P101
B- P106 + E101	
	FOR STA 223
	A- P102
FOR MAT 123	B- P107
A- P102 + P107	
B- P106	FOR STA 226
C- E101	A- P102
D- P103+E100+E111	B- P106 + P107
FOR MAT 124	FOR STA 227
A- P102 + P107	A- P102 + E101
B- P106	B- P106 + P107
C- E101	
D- P103+E100+E111	FOR STA 320
E- P100Y2+P100Y3	A- P102
F- P101	B- P106 + E101
	2 1100 1 2101
	FOR STA 321
FOR MAT 125	A- P102 + E101
A- P102 + P107	B- P106 + P107
B- P106	2 1100 1107
C- E101	FOR STA 323
D- P103+E100+E111	A- P102 + E101
D- 1103±D100±D111	71- 1102 T L101

B- P106 + P107

FOR STA 326

A- P102

B- P107

FOR UCC 301

B- P107

C- P106 MATHS MAJORS