

KARATINA UNIVERSITY
UPDATED FINAL BLENDED TEACHING TIMETABLE
FIRST SEMESTER 2024/2025 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	AHP 215	AHP 215			CCM 302	CCM 302	CCM 302	BIO 321	BIO 321		STA 111: G)-E101	MAT 213: P107/E100
LR 3A/ONLINE	REL 411	REL 411	REL 411	GEO 204	GEO 204	GEO 204	LIT 310 A	LIT 310 A	LIT 310 B	LIT 310 B	LIT 310 B	LIT 310 B
LR 3B	LIT 411 A	LIT 411 A	LIT 411 A	LIT 210 B	LIT 210 B	LIT 210 B	KIS 210	KIS 210	BIT 111 (B)	BIT 111 (B)	BIT 111 (B)	BIT 111 (B)
SR3/ONLINE	BHM 402	BHM 402	BHM 402		AHP 211	AHP 211	EGC 401	EGC 401	EGC 401	LIT 210 A	LIT 210 A	LIT 210 A
COM-LAB1	COM 213 (B) (P1001P 108)	COM 213 (B) (P1001P 108)	COM 213 (B)(P100 1P108)	BIT211	BIT211	BIT211	COM 213: A: P102/P107	COM 213: A: P102/P107	COM416	COM416	COM416	COM416
COM-LAB2	COM 413(P10 1/P103)	COM 413(P10 1/P103)	COM 413(P101/ P103)	BIT411	BIT411	BIT411	BIT 111 (A)	BIT 111 (A)	COM 112 (P101 B)	COM 112 (P101 B)	COM 112 (P101 B)	COM 112 (P101 B)
NRS-LAB	NRS 211	NRS 211	NRS 211	NRS 381E	NRS 381E	NRS 381E						
AGRIC-LAB	AHP115	AHP115	AHP 115	AHP 313	AHP 313	AHP 313	AEE 413	AEE 413	AEE 413			
BIOCHE-LAB		CHE 210 (B)	CHE 210 (B)	CHE 210 (B)					CHE 112 (A)	CHE 112 (A)	CHE 112 (A)	CHE 112 (A)
CHE-LAB		ZOO 309	ZOO 309	ZOO 309			CHE 120 (A)	CHE 120 (A)	CHE 120 (A)			
BOT-LAB		BOT 310	BOT 310	BOT 310			ZOO 112 (B)	ZOO 112 (B)	MIC 312	MIC 312	MIC 312	MIC 312
ZOO-LAB	CHE 114: P106: A	CHE 114: P106: A	CHE 114: P106: A	ZOO 121	ZOO 121	ZOO 121	ZOO 413	ZOO 413	ZOO 413			
PHY-LAB 1		PHY 310 (A)	PHY 310 (A)	PHY 310 (A)								
PHY-LAB 2					PHY215 (A)	PHY215 (A)	PHY215 (A)					
CG2/ONLINE	LIT 211	LIT 211	LIT 211	PPM 211	PPM 211	PPM 211	BBM 202 (E100, E111)	BBM 202 (E100, E111)	BBM202 :E100/E111)	MAT 310 (A)(P102/ 3/6/7)	MAT 310 (A)(P102/ 3/6/7)	MAT 310 (A)(P102/ 3/6/7)
CF1/ONLINE	CLM 110	CLM 110	CLM 110	CLM 111	CLM 111	CLM 111			CLM 112	CLM 112	CLM 112	CLM 112
CF2/ONLINE	MLS 110	MLS 110	MLS 110	MLS 111	MLS 111	MLS 111	ENG 411	ENG 411	ENG 411	INS 310	INS 310	INS 310
CF3/ONLINE	ACS 412 (P107)	ACS 412 (P107)	ACS 412 (P107)	SOC 110 E106/E108	SOC 110 E106/E108	SOC 110 E106/E108	MAT 115 (C) P101)	MAT 115 (C) P101)	MAT 115 (C) (P101)	CCP 203 B	CCP 203 B	CCP 203 B
CS1/ONLINE				EBH 402	EBH 402	EBH 402		GEO 205	GEO 205	GEO 410	GEO 410	GEO 410
CS2/ ONLINE	ECO 414	ECO 414	ECO 414	PPM 312	PPM 312	PPM 312	ECO 410	ECO 410	ECO 410	REL 110	REL 110	REL 110
CS3/ONLINE	BHR 314	BHR 314	BHR 314	MAT 417 (E101/P106)	MAT 417 (E101/P106)	MAT 417 (E101/P106)	CMD 110 (E105/E108)	CMD 110 (E105/E108)	CMD110 :E10/E108	PPM 317	PPM 317	PPM 317
DG1/ONLINE	BAS 101(E106, E108)	BAS 101 (E106, E108)	BAS 101 (E106, E108)		AEE 210	AEE 210	AEE 210	MLS 112	MLS 112	MLS 112		
DG2/ONLINE	BAS201 :E107 A	BAS 201 (E107) A	BAS 201 (E107) A	UCC 101 (E101)-B	UCC 101 (E101)-B	UCC 101 (E101)-B	STA 402 (A) (P102/7)	STA 402 (A) (P102/7)	STA 402 (A) (P102/7)	MAT 418 (E101)	MAT 418 (E101)	MAT 418 (E101)
DF1/ONLINE	AEE 215	AEE 215	AEE 215	STA 116: E101 (C)	STA 116: E101 (C)	STA 116: E101 (C)	MAT 116 (B)P100	MAT 116 (B)P100	MAT 116 (B)P100	STA 116 (A):(P102 /3/6)	STA 116 (A):(P102 /3/6)	STA 116 (A):(P102 /3/6)
DF2/ONLINE	MAT 317(A)(P102/7)	MAT 317(A)(P102/7)	MAT 317(A)(P102/7)	STA 222 (C)(E101/ E100)	STA 222 (C)(E101/ E100)	STA 222 (C)(E101/ E100)	STA 116: E101 (D)	STA 116: E101 (D)	STA 116: E101 (D)	STA 111 (B)(P100)	STA 111 (B)(P100)	STA 111 (B)(P100)

DF3/ONLINE	STA 222 (A)(P10 2/7)	BOT 413	BOT 413	GEO 411	GEO 411	GEO 411	MAT 413	MAT 413	MAT 413	MAT100- A100		
DS1/ONLINE	NHS 311	NHS 311	NHS 311	NHS 313	NHS 313	NHS 313	BAS 101 E107 (A)	BAS 101 E107 (A)	BAS 101 E107 (A)	BBM 200 (B100)	BBM 200 (B100)	BBM 200 (B100)
DLH/ONLINE	STA 225 (P102/7)	STA 225 (P102/7)	STA 225 (P102/7)	AGR 336	AGR 336	ANS 427	ANS 427	MAT 312 (B)(E100/E 101)	MAT 420 (P103/6)	BHR 214	BHR 214	BHR 214
CONF/HALL	UCC100 (B100/B 103/106) : A	UCC100 (B100/B 103/106: A	UCC 100 (B100/B1 03/B106: A	UCC 100 (H100) A	UCC 100 (H100) A	UCC 100 (H100) A	UCC 100 (E111) A	UCC 100 (E111) A	BHS 214	BHS 214	BHS 214	BHS 214
RC.H. 5/ONLINE	BBM 312	BBM 312	BBM 312	ECO 310	ECO 310	ECO 310	BBM 419	BBM 419	BBM 419	MAT 213 (A)P107/ E100	MAT 213 (A)P107/ E100	MAT 213: P107/E10 0
RC.H. 6/ONLINE	NHS 110	NHS 110	NHS 110	NHS 110	NHS 110	NHS 110	NHS 212	NHS 212	NHS 212	NHS 212	NHS 212	NHS 212
RC.H. 7/ONLINE	ZOO 213 (A)	ZOO 213 A)	PHY 215 (B)	PHY 215 (B)	MIC 310	MIC 310	EDF 410: E103/E11 2/A102	EDF 410: E103/E112/ A102	EDF 410: E103/E11 2/A102	Z00 401/MIC 423	Z00 401/MIC 423	Z00 401/MIC 423
RC.H.8			WAFW		WAFW		WAFW		WAFW		WAFW	
RC.H. 9/ONLINE	BHR 420	BHR 420	BHR 420	BHR 215	BHR 215	BHR 215	BHR 415	BHR 415	BHR 415	NHS 414	NHS 414	NHS 414
RC.H.10/ONLI NE	PPM 415	PPM 415	PPM 415	BTM 201	BTM 201	BTM 201	BTM 203	BTM 203	BTM 203	CMD 309	CMD 309	CMD 309
RC.H. 11/ONLIN				COM 332 (P101)	COM 332 (P101)	COM 332 (P101)	CCM 406	CCM 406	CCM 406			
RC.H.12/ONLI NE	FRE 100	FRE 100	FRE 100	MAT 214 (B)(P103/ 6)	MAT 214 (B)(P103/ 6)	MAT 214 (B)(P103/ 6)	UCC 100 (E111) B	UCC 100 (E111) B	UCC 100 (E111) B	UCC 101(E100) -A	UCC 101(E100) -A	UCC 101(E100) -A
RC.H.13/ONLI NE	PPM 112	PPM 112	PPM 112	ZOO 112 (A)	ZOO 112 (A)		UCC 100: B100/B10 3/B10 6: B	UCC100: B100/B103 /106: B	UCC100: (B100/B 103/B10 6: B	UCC 100 (E111- B)	UCC 100 (E111- B)	UCC100 (E111)
RC.H.14/ONLI NE	NHS 214	NHS 214	NHS 214	NHS 214	NHS 214		ECO 421	ECO 421	ECO 421	NHS 213	NHS 213	NHS 213
RC.H.15/ONLI NE	AGR 343	AGR 343	AGR 343	BHR 318	BHR 318	BHR 318				BHR 417	BHR 417	BHR 417
RC.H.17/ONLI NE	ECO 212	ECO 212	ECO 212	STA 111 (C) -P101	STA 111 (C) -P101	STA 111 (C) -P101	PPM 412	PPM 412	PPM 412	KIS 312	KIS 312	KIS 312
RC.H.18/ONLI NE	STA 317 (P102/7)	CHEM 126	CHEM 126	INS 444	INS 444	INS 444	UCC 101 (E103)	UCC 101 (E103)	UCC 101 (E103)	BAS 102 (E109)	BAS 102 (E109)	BAS 102 (E109)
RC.H.1/ONLI NE	PSA 413	PSA 413	PSA 413	NHS 411	NHS 411	NHS 411	BGS 110	BGS 110	BGS 110	SOC 314	SOC 314	SOC 314
RC.H.2/ONLI NE	BHM 103	BHM 103	BHM 103	PSA 215 A	PSA 215 A	PSA 215 A	PCA 412	PCA 412	PCA 412	PHY310 (B)	PHY310 (B)	PHY310 (B)
RC.H.3/ONLI NE	CCP 203 A	CCP 203 A	CCP 203 A	CCP 406	CCP 406	CCP 406	PSA 216 A	PSA 216 A	PSA 216 A	CCP 202 B	CCP 202 B	CCP 202 B
RC.H.4A/ONL INE	SOC 427	SOC 427	SOC 427	LIT 411 B	LIT 411 B	LIT 411 B	CCP 202 A	CCP 202 A	CCP 202 A	PSA 215 B	PSA 215 B	PSA 215 B
RC.H.4B	AEE100 (A102)	AEE100 (A102)	AEE 100 (A102)		CHE401 (B)	CHE401 (B)	AGR 300	AGR 300	AGR 300	BAS 101 E107 (B)	BAS 101 E107 (B)	BAS 101 E107 (B)
RCH.LAB 5/ONLINE	PPM 212	PPM 212	PPM 212	CMD 211	CMD 211	CMD 211	PSA 111	PSA 111	PSA 111	NHS 322	NHS 322	NHS 322
RCH.LAB 6/ONLINE	BBM 100/BH R111	BBM 100/BH R111	BBM 100/BHR 111	MAT 115 (H)(E100/ 111/103/1 12/P107)	MAT 115 (H)(E100/ 111/103/1 12/P107)	MAT 115 (H)(E100/ 111/103/1 12/P107)	ENG 410	ENG 410	ENG 410	AFM 312	AFM 312	AFM 312
RESTAURAN T	BHM 204	BHM 204	BHM 204	BHM 204	BHM 204			BHM 203	BHM 203	BHM 203	BHM 203	BHM 203
Physiology LAB							NHS 414	NHS 414	NHS 414			
Skills Lab RCH 16												
New library DRM 01	AGR 413	AGR 413	AGR 413	AGR 411	AGR 411	AGR 411	AHP 314	AHP 314	AHP 314	AHP 312	AHP 312	AHP 312
DRM 02	AHP 213	AHP 213	AHP 213					AHP 216	AHP 216	AHP 216	AHP 216	AHP 216

DRM 03	BHS 213	BHS 213	BHS 213	BHS 413	BHS 413	BHS 413	BHR 418	BHR 418	BHR 418	ARE 460	ARE 460	ARE 460
DRM 04				BHS 310	BHS 310	BHS 310	HND 218	HND 218	HND 218	AHP 414	AHP 414	AHP 414
DRM 05	FSN 215	FSN 215	FSN 215	AEE 414	AEE 414	AEE 414		AEE 417	AEE 417	AEE 417		
DRM 06	AHP 415	AHP 415	AHP 415	HND 415	HND 415	HND 415	BHS 312	BHS 312	AEE 315	AEE 315	AEE 315	AEE 315
DRM 07	AHP 311	AHP 311	AHP 311	AHP 416	AHP 416	AHP 416	AHP 411	AHP 411	BHS 413	BHS 413	BHS 413	BHS 413
LRM 01	UCC100 (E106/E 107/E10 8) B	UCC100 (E106/E 107/E10 8) B	UCC 100 (E106/E1 07/E108) B	UCC 100 (B101/B1 05) B	UCC 100 (B101/B1 05) B	UCC 100 (B101/B1 05) B	AEE 112(A10 2)	AEE 112(A102)		AHP 112	AHP 112	AHP 112
LRM 02	STA111: A: P100	STA 111 A: P100	STA 111 A: P100	ENG 310	ENG 310	ENG 310	BBM 313	BBM 313	UCC 101 (E101)-A	UCC 101 (E101)-A	UCC101 (E101) A	UCC101 (E101) A

ONLINE	UCC 300	UCC 300	UCC 300	PSY 210-E101	PSY 210-E101	PSY 210-E101	CIM 312-E100/E103/E111/E112	CIM 312-E100/E103/E111/E112	CIM 323	CIM 323	CIM 323
ONLINE	UCC300 (E105/E 106/E10 7)	UCC300 (E105/E 106/E10 7)	UCC 300 (E105/E1 06/E107)	BAS 303 (E107)	BAS 303 (E107)	BAS 303 (E107)	CIM 210 -E100	CIM 210 -E100	END 400 (A)	END 400 (A)	END 400 (A)
ONLINE	CIM 210 - E103	CIM 210 - E103	CIM 210 - E103	UCC 300 (E101/P1 06)	UCC 300 (E101/P1 06)	UCC 300: E101/P10 6	CIM 322: P106/A1 02	CIM 322: (106/A102	PAC 411 -E101	PAC 411 -E101	PAC 411 -E101
ONLINE	BAS 303 (E106)	BAS 303 (E106)	BAS 303 (E106)	EDF 410 - P106/E11 1	EDF 410 - P106/E11 1	EDF 410: P106/E11 1	CIM312- E100+E11 2+E112	CIM312: E100+E11 2+E112	CIM 313: E100+E1 11+E112	CIM 313: E100+E1 11+E112	CIM 313: E100+E1 11+E112
ONLINE				BAS 201(E109/ E111)	BAS 201(E109/ E111)	BAS 201(E109/ E111)	PSY 210- P106/A1 02	PSY 210- P106/A102	PSY 210- E103	PSY 210- E103	PSY 210- E103
ONLINE				UCC 201 -B103	UCC 201 -B103	UCC 201 -B103	CIM 311 (C)E101	CIM 311 (C)E101	END 400 (B)	END 400 (B)	END 400 (B)
ONLINE				CIM 311 (B): E101	CIM 311 (B): E101	CIM 311 (B) E101	UCC 201 B100/103/ B106	UCC201 B100/10 3/B106	UCC 201 B107+B1 02	UCC 201 B107+B1 02	UCC 201 B107+B1 02
ONLINE									BAS 303 (E105, E108)	BAS 303 (E105, E108)	BAS 303 (E105, E108)
									CIM 322 (E101)	CIM 322 (E101)	CIM 322 (E101)

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
SRI/ONLINE	AHP 313	AHP 313		LTF 210	LTF 210	LTF 210	BHR 316	BHR 316	BHR 316			ACS 412 (P107)
SR2/ONLINE	BIT 319 (P100/P108)	BIT 319 (P100/P108)	BIT 319 (P100/P108)	ENG 411	ENG 411	ENG 411	LIT 211	LIT 211	LIT 211	GEO 420	GEO 420	GEO 420
LR3A/ONLINE	INS 411	INS 411	INS 411	AHP 312	AHP 312		BHR/BH S 110	BHR/BHS 110	BHR/BH S 110	BIT 410	INS341	INS341
LR3B/ONLINE	ARE 351	ARE 351	ARE 351						FRE 301E	FRE 301E	STA 225 (P102/7)	
COM LAB1	COM 210(P10 0/P106)	COM 210 (P100/P1 06)	COM210 (P100/P1 06)	COM 210 (P101)	COM 210 (P101)	COM 210 (P101)	BIT 342E	BIT 342E	BIT 342E	UCC 100 (P100)	UCC 100 (P100)	UCC 100 (P100)
COM LAB2	BIT 216 (P101) A	BIT 216 (P101) A	BIT 216 (P101) A	BIT446E/C OM 430E	BIT446E/C OM 430E	BIT446E/C OM 430E	BIT 216 (P100)	BIT 216 (P100)	BIT 216 (P100)	COM 310	COM 310	COM 310
COM LAB 2	LIT 210 D	LIT 210 D	LIT 210 D	INS 313	INS 313	INS 313		BOT 310	BOT 310	BGS 111	BGS 111	BGS 111
NRS-LAB				ENS 211	ENS 211	ENS 211	AFM 310	AFM 310	AFM 310			

AGRIC-LAB	AGR 281/AB E 281	AGR 281/ABE 281	AGR281 /ABE 281		MIC 310	MIC 310	MIC 310			AGR 326	AGR 326	AGR 326
BOT-LAB		BOT 413	BOT 413	BOT 413	BOT 210	BOT 210	BOT 210	MIC 419	MIC 419	MIC 419		
ZOO-LAB				ZOO 112 (A)	ZOO 112 (A)	ZOO 112 (A)			ZOO 112 (B)	ZOO 112 (B)	ZOO 112 (B)	
BIOCHE-LAB			CHE 412 E	CHE 412 E	CHE 412 E	BIO 321	BIO 321			CHE 323	CHE 323	CHE 323
CHE-LAB					MIC 422	MIC 422	MIC 422	BOT 213 (C) E101	BOT 213 (C) E101	BOT 213 (C) E101		
PHY-LAB 1					PHY 215 (B)	PHY 215 (B)	PHY 215 (B)					
PHY-LAB 2		PHY 215 (A)	PHY 215 (A)	PHY 215 (A)		PHY 112 (B)	PHY 112 (B)	PHY 112 (B)				
CG2/ONLINE	MAT 418(P106/E100)	MAT 418 (P106/E100)	MAT418 (P106/E100)	BHR 315	BHR 315	BHR 315		PHY 113 (A)	PHY 113 (A)	AGR 293	AGR 293	
CF1/ONLINE	CLM 113	CLM 113	CLM 113	CLM 114	CLM 114	CLM 114		CLM 115	CLM 115	CLM 115	BOT 417	BOT 417
CF2/ONLINE	MLS 114	MLS 114	MLS 114		CHE114: E101: C	CHE114:E 101: C	CHE 114: E101: C	MLS 116	MLS 116	MLS 116	MIC 311	MIC 311
CF3/ONLINE	BHS 114/HND D 113	BHS 114/HND D 113	BHS 114/HND D 113	SOC 211 (E105/ E108)	SOC 211 (E105/ E108)	SOC211(E 105/E108)	MAT 213 (B)(P103/ 6)	MAT 213 (B)(P103/ 6)	BBM 211	BBM 211	BBM 211	
CS1/ONLINE	MAT 317 (C) /E101)	MAT 317 (C) /E101)	MAT 317 (C) /E101)	BAS 102 (E105, E108)	BAS 102 (E105, E108)	BAS 102 (E105, E108)	INS 415	INS 415	BGS 205	BGS 205	BGS 205	
CS2/ONLINE	PPM 411	PPM 411	PPM 411	ECO 412 (B103, B106)	ECO 412 (B103, B106)	ECO 412 (B103, B106)	PPM 213	PPM 213	CCM 201	CCM 201	CCM 201	
CS3/ONLINE	BOT 310	BOT 310	BOT 310	STA 116 (B) (P107)	STA 116 B: P107	STA 116 B (P107)	LIT 110 B	LIT 110 B	LIT 110 B	BHR 213	BHR 213	BHR 213
DG1/ONLINE	STA 111 (E) P107	STA 111 (E) P107	STA 111 (E) P107	MAT 122: P106	MAT 122: P106	MAT 122: P106	PTR 110	PTR 110	AFM 311	AFM 311	AFM 311	
DG2/ONLINE	BHR 113	BHR 113	BHR 113	BIT 319- P101/P106/ E101	BIT 319- P101/P106/ E101	BIT 319- P101/P106/ E101	CCP 304: A	CCP 304: A	FRE 101E	FRE 101E	FRE 101E	
DF1/ONLINE	MAT 115 (A) (P100)	MAT 115 (A) (P100)	MAT 115 (A) (P100)	CCM 304/ BBM 360 (B107, B100)	CCM 304/ BBM 360 (B107, B100)	CCM 304/ BBM 360(B107, B100)		CHE 410(B)	CHE 410(B)	ACS 413 (P107)		MAT 310: P102/7
DF2/ONLINE	STA 222 C:E100/ E101	AEE 290	AEE 290	AEE 290	MAT 116 (F) E101	MAT 116 (F) E101	MAT 116 (F) E101	MAT 412 (P102/6/E 101)	MAT 412 (P102/6/E 101)	MIC 419	MIC 419	
DF3/ONLINE	MIC 413	MIC 413	BIO 422	BIO 422	PHY 115 (D)	PHY 115 (D)	PSY 310- E112	PSY 310- E112	MAT 100 (A100/1/2/ 4/)	MAT 100 (A100/1/2/ 4/)	MAT 100 (A100/1/2/ 4/)	
DS1/ONLINE	SNE 200	SNE 200	SNE 200	HIS 410	HIS 410	HIS 410	MAT 214 C:E100/3/ 111/112/1 01	MAT 214 C:E100/3/ 111/112/1 01	MAT 214 C:E100/3/ 111/112/1 01	MAT 116 (G) E101	MAT 116 (G) E101	MAT 116 (G) E101
DLH/ONLINE	PHY 311	PHY 311		MAT 214 A: P102/7	MAT 214 A: P102/7	MAT 214: A: P102/7	ECO 214	ECO 214	UCC 100 (E106)	UCC 100 (E106)	UCC 100(E106)	
C/HALL	KIS 310	KIS 310	KIS 310	PPM 213	PPM 213	PPM 213	PPM 314	PPM 314	UCC 101(B102/ B107) A	UCC 101(B102/ B107) A	UCC 101(B102/ B107) A	
RC.H. 5/ONLINE	ENG 211	ENG 211	ENG 211	MAT 116 (A)P100	MAT 116 (A)P100	MAT 116 (A)P100	CCM 204	CCM 204	EGC 301- E112	EGC 301- E112	EGC 301- E112	
RC.H. 6/ONLINE	GEO 110 (E100/E 111)	GEO 110 (E100/E 111)	GEO 110 (E100/E 111)	NHS 114	NHS 114	NHS 114	BTM 105	BTM 105	GEO 110 (E103/E10 1/E112)	GEO 110 (E103/E10 1/E112)	GEO 110 (E103/E10 1/E112)	
RC.H. 7/ONLINE	CIM 317	CIM 317	CIM 317	AEE 212	AEE 212	AEE 212	PHY 112 (A)	PHY 112 (A)	CCP 304: B	CCP 304: B	CCP 304: B	
RC.H. 8	WAFW			WAFW			WAFW		WAFW			
RC.H. 9/ONLINE	EGC 302 – E112	EGC 302 – E112	EGC 302 – E112	BTM 301/ENS 213	BTM 301/ENS 213	BTM 301/ENS 213	HIS 311	HIS 311	BKS 210	BKS 210	BKS 210	

RC.H.10/O NLINE	FRE 401E	FRE 401E	FRE 401E	BTM 202	BTM 202	BTM 202	BBM 448(E100/E111)	BBM 448(E10/E11)	BBM 448(E100/E111)	CHE 410(A)	CHE 410(A)	STA 222(B) P103/6
RC.H. 11/ONLINE	PPM 214	PPM 214	PPM 214	CCP 303 B	CCP 303 B	CCP 303 B	ACS 212 (P107)	ACS 212 (P107)	ACS 212 (P107)			
RC.H.12/O NLINE	CMD 213(E105, E108)	CMD 213 (E105, E108)	CMD 213 (E105, E108)	NHS 410	NHS 410	NHS 410	MAT 317 (B) P103/P106	MAT 317 (B) P103/P106	MAT 317 (B) P103/P106	UCC 100 (E101)-A	UCC 100 (E101)-A	UCC 100 (E101)-A
RC.H.13/O NLINE	BIT 434	BIT 434	BIT 434	CCM 103	CCM 103	CCM 103	NHS 312	NHS 312	NHS 312	MAT 116 (C) P101	MAT 116 (C) P101	MAT 116(C) P101
RC.H.14/O NLINE	AGR 100	AGR 100	AGR 100	BHR 317 (B102)	BHR 317 (B102)	BHR 317 (B102)	NHS 215	NHS 215			NHS 215	NHS 215
RC.H.15/O NLINE	ANS 223	ANS 223	ANS 223	UCC100(E100)C	UCC100(E100)C	UCC100(E100)C	CCM 102	CCM 102	HIS 411	HIS 411	HIS 411	
RC.H.17/O NLINE	MAT 115 (F) (E101)	MAT115 (F) (E101)	MAT 115 (F) (E101)	ACS 313 (P107)	ACS 313 (P107)	ACS313 (P107)	MAT 310 (C) E103/112	MAT 310 (C) E103/112	COM 411E	COM 411E	COM 411E	
RC.H.18/O NLINE	UCC100 (P100)	UCC 100 (P100)	UCC 100 (P100)	PSA 212 A	PSA 212 A	PSA 212 A	PAC 411 E100	PAC 411 E100	UCC 100 (B101/B105) A	UCC 100 (B101/B105) A	UCC 100(B101/B105) A	UCC 100(B101/B105) A
RC.H.1/ON LINE	AFM 313	AFM 313	AFM 313	PPM 111 (B103)	PPM 111 (B103)	PPM 111 (B103)	CCP 412	CCP 412	EGC 305	EGC 305	EGC 305	
RC.H.2/ON LINE	CCP 303 A	CCP 303 A	CCP 303 A	KIS 410	KIS 410	KIS 410	BIT 444	BIT 444	SOC 311	SOC 311	SOC 311	
RC.H.3/ON LINE	BBM 203	BBM 203	BBM 203	PPM 311	PPM 311	PPM 311	GEO 112	GEO 112	PHY 113(B)	PHY 113(B)		
RCH LAB 4A/ONLINE	CHE 310(A)	CHE 310(A)		UCC 101(E100) B	UCC 101(E100) B	UCC 101(E100) B	KIS 311	KIS 311	CCP 101	CCP 101	CCP 101	
RC.H.4B/O NLINE	NHS 312	NHS 312	NHS 312	MAT 115 (B) (P100)	MAT 115 (B) (P100)	MAT 115 (B) (P100)	UCC 101(A102/A105)	UCC 101(A102/A105)	REL 211	REL 211	REL 211	
RC. LAB 5/ONLINE	PHY 115 (D)	PHY 115 (D)	GEO 315	GEO 315	GEO 315	MAT 214 (B) (P103/6)	ECO 110/ BHR 114 (B106, B102)	ECO 110/ BHR 114 (B106, B102)	GEO 211	GEO 211	GEO 211	
RC. LAB 6/ONLINE	CHE 120 (B)	CHE 120 (B)	BOT 112 (E101) A	BOT 112 (E101) A	BOT 112 (A102) B	BOT 112 (A102) B	BOT 112 (P106/E101 : BIO/AGR) D	NHS 211 (A)	NHS 211 (A)	NHS 211 (B)	NHS 211 (B)	
RESTAUR ANT	BHM 204	BHM 204	BHM 204	BHM 302	BHM 302	BHM 302	BHM 305	BHM 305	BHM 305	BHSM 305	BHM 305	
Physiology LAB												
Skills Lab RCH 16												
New library DRM 01	ECO 418	ECO 418	ECO 418	ABT 412	ABT 412	ABT 412	AEE 411	AEE 411	BHR 416	BHR 416	BHR 416	
DRM 02	BIO 323	BIO 323					BHS 411	BHS 411	BHS 411	BHS 214	BHS 214	BHS 214
DRM 03	HND 412	HND 412	HND 412	BHS 314	BHS 314	BHS 314	BTM 405	BTM 405	BTM 405			
DRM 04	BBM 467	BBM 467	BBM 467	AHP 111	AHP 111	AHP 111		AGR 413	AGR 413	AHP 114	AHP 114	
DRM 05	ECO 317	ECO 317	ECO 317	BHS 412	BHS 412	BHS 412	BBM 406	BBM 406	ECO 314	ECO 314	ECO 314	
DRM 06	AHP 112	AHP 112	AHP 112			AHP 214	AHP 214		AHP 213	AHP 213	AHP 314	AHP 314
DRM 07		AHP 417	AHP 417	ECO 318	ECO 318	ECO 318				AHP 416	AHP 416	AHP 416
LRM 01	BGS 302	BGS 302	BGS 302	LIT 110 A	LIT 110 A	LIT 110 A	UCC 100 (H100) B	UCC 100 (H100) B	UCC 100 (H100) B		PHY416	PHY416
LRM 02	BBM 350: E100/11/12/B100	BBM 350: E100/11/12/B100	BBM 350: E100/11/12/B100	STA 111 (D) -P101	STA 111 (D) -P101	STA 111(D) P101	PHY 211(A)	PHY 211 (A)	PHY 211 (B)	PHY 401(B)	PHY 401(B)	

ONLINE	BAS 302 (E105, E108)	BAS 302 (E105, E108)	BAS 302 (E105, E108)	PSY 310 – E101	PSY 310 – E101	PSY 310 – E101	CIM 321- P106/E10 1/E112/A 102	CIM 321- P106/E101/ E112/A102	CIM 321- P106/E10 1/E112/A 102	UCC 300: E103/E11 2	UCC 300: E103/E11 2	UCC 300: E103/E1 12
ONLINE	EDF 410 –E101	EDF 410 –E101	EDF 410 –E101	PSY 310 – P106/E111/ A102	PSY 310 – P106/E11 1/A102	PSY 310 – P106/E111/ A102	PSY 310 – E100	PSY 310 – E100	PSY 310 – E100	UCC 300: E100/E11 1	UCC 300: E100/E11 1	UCC 300: E100/E1 11
ONLINE	SAS 401(E10 7)	SAS 401 (E107)	SAS 401 (E107)	SAS 401 (E105, E106, E108)	SAS 401 (E105, E106, E108)	SAS 401 (E105, E106, E108)	UCC 300 P110/P10 9/	UCC 300 P110/P10 9/	UCC 300 P110/P10 9/	EDF 210 E100	EDF 210 E100	EDF 210 E100
ONLINE	HIS 210	HIS 210	HIS 210	BAS 201 (E106) A	BAS 201 (E106) A	BAS 201 (E106) A	EDF 210 – E111/E11 2	EDF 210 – E111/E11 2	EDF 210 – E111/E11 2	EDF 410 E100	EDF 410 E100	EDF 410 E100
ONLINE	HIS 201	HIS 201	HIS 201				BAS 201 (E105, E108)	BAS 201 (E105, E108)	BAS 201 (E105/E1 08)	PSY 310- E103	PSY 310- E103	PSY 310- E103
ONLINE	BAS 201 (E107) B	BAS 201 (E107) B	BAS 201 (E107) B				BAS 302 (E106)	BAS 302 (E106)	BAS 302 (E106)	CIM 323	CIM323	CIM323
ONLINE							EDF 210: E103	EDF 210: E103	EDF 210: E103	CIM 210 - P106/A10 2	CIM 210' P106/A10 2	CIM210: P106/A1 02
ONLINE							CIM 318- E100/E10 3/E111/E 112	CIM 318- E100/E103/ E111/E112	CIM 318- E100/E10 3/E111/E 112	BEN 101(B106)	BEN 10 1(B106)	BEN 101 (B106)
ONLINE										EDF 210 – E101	EDF 210 –E101	EDF 210 –E101
ONLINE										BAS 201 (E106) B	BAS 201 (E106) B	BAS 201 (E106) B

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 A	LIT 410 A	LIT 410 A	INS 412	INS 412	INS 412	HND 210	HND 210	HND 210	STA 111 (C) –P101	ACS 411 (P107)	STA 402 (A) (P102/7)
LR3A/ONLINE	COM 216 (B)	COM 216 (B)	COM 216 (B)	KIS 412	KIS 412	KIS 412	BTM 406	BTM 406	BTM 406	STA 111 (P106)	MAT 412 (P102/6/E 101)	MAT 301 (P102)
LR3B/ONLINE	GEO 310	GEO 310	GEO 310	GEO 210	GEO 210	GEO 210	CCM 303	CCM 303	CCM 303	AHP 311	AHP 311	
SR3/ONLINE		MIC 422	MIC 422	LIT 311 A	LIT 311A	LIT 311A	PPM 414	PPM 414	PPM 414		AGR 411	AGR 411
COM LAB 1	COM 332 P100	COM 332 P100	COM 332 P100	COM 213 P100	COM 213 P100	COM 213 P100	COM 112 P101-A	COM 112 (P101-A)	COM 112 (P101-A)	COM 314 P101	COM 314 P101	COM 314 P101
COMLAB2	BIT 216 (P101)	BIT 216 (P101)	BIT 216 (P101)	COM211(P 102)	COM211(P 102)	COM211(P 102)	BIT314	BIT314	BIT314	COM 112(P106/ 03/E101)	COM 112(P106/ 03/E101)	COM 112(P106/ 03/E101)
NRS-LAB				AFM 122	AFM 122	AFM 122						
AGRIC-LAB	AEE 412	AEE 412	AEE 412				AHP 214	AHP 214	AHP 214	AGE 237	AGE 237	AGE 237
BOT-LAB		BIO 423	BIO 423	BIO 423						BOT 417	BOT 417	BOT 417
ZOO-LAB		BOT 213 (A) E101	BOT 213 (A) E101	BOT 213 (A) E101						CHE 210 (A)	CHE 210 (A)	
BIOCHE-LAB	ZOO 212	ZOO 212	ZOO 212					AHP 111	AHP 111	ZOO 413	ZOO 413	
CHE-LAB				CHE 414	CHE 414	CHE 414				CHE 310(B)	CHE 310(B)	CHE 310(B)
PHY-LAB 1	PHY112 (A)	PHY112 (A)	PHY112 (A)									
PHY-LAB 2				PHY112 (B)	PHY112 (B)	PHY112 (B)						
CG2/ONLINE	EGC 202 – E112	EGC 202 (E112)	EGC 202 (E112)	COM 410 P100	COM 410 P100	COM 410 P100	MLS 113	MLS 113	MLS 113		MAT 115 (C)(P101)	MAT 115 (F)(E101)

CF1/ONLINE	EGC 101	EGC 101	EGC 101	CMD 310	CMD 310	CMD 310	PSA 211 B	PSA 211 B	PSA 211 B	BBM 100 (B103)	BBM 100 (B103)	BBM 100 (B103)
CF2/ONLINE	HIS 110	HIS 110	HIS 110	BTM 102	BTM 102	BTM 102	NHS 315	NHS 315	NHS 315	BGS 416	BGS 416	BGS 416
CF3/ONLINE	COM 462E	COM 462E	COM 462E	EGC 201 (E112)	EGC 201 (E112)	EGC 201 (E112)	BBM360 (E100, E111)	BBM 360 (E100/E1 11)	BBM 360 (E100, E111)	CCM 403	CCM 403	CCM 403
CS1/ONLINE	PHY 115 (C)	PHY 115 (C)		MAT310 (C)(E100/E 111/P106)	MAT310 (C)(E100/ E111/P10 6)	MAT310 (C)(E100/ E111/P10 6)		AHP 113	AHP 113		ACS 414 (P107)	MAT 116 (F) E101
CS2/ONLINE			PHY 215 (A)	PHY 215 (A)	MIC 421	MIC 421	UCC101 (P101) B	UCC 101 (P101) B	UCC 101 (P101) B	MAT 116 (D) P101	MAT 116 (D) P101	MAT 116 (D) P101
CS3/ONLINE	UCC 100(H10 1/H102/ 103)	UCC 100 (H101/H10 2/H103)	UCC 100 (H101/1H 02/H103)	INS 312	INS 312	INS 312	INS 426	INS 426	INS 426	INS 425	INS 425	INS 425
DG1/ONLINE	CCM 400	CCM 400	CCM 400	MAT 213 (C)(E100/3/ E101/E111/ E112)	MAT 213 (C)(E100/3/ E101/E111/ E112)	MAT 213 C:E100/3/ 101/111/1 12	BHS 313	BHS 313	BHS 313	ACS 313 (P107)	MAT 317 (C) (E101)	ACS 212 (P107)
DG2/ONLINE	STA300/ ZOO 322	STA300/Z OO 322	STA300/Z OO 322		BOT 210	BOT 210	ACS 411 (P107)	ACS 411 (P107)	ACS 411 (P107)	BGS 401	BGS 401	BGS 401
DF1/ONLINE	HIS 211	HIS 211	HIS 211	HIS 310	HIS 310	HIS 310	BIO 322	BIO 322	BIO 322	BTM 104	BTM 104	BTM 104
DF2/ONLINE	STA 317 (P102/7)	STA 317 (P102/7)	STA 317 (P102/7)	BOT 315	BOT 315		BOT 213 (B)P106, A102	BOT 213 (B)P106, A102	MAT 416	MAT 416	MAT 416	MAT 416
DF3/ONLINE	BIO 322	BIO 322		BTM 305	BTM 305	BTM 305	BHS 210	BHS 210	BHS 210	LIT 410 B	LIT 410 B	LIT 410B
DS1/ONLINE	BAS 102 E107 (A)	BAS 102 E107(A)	BAS 102 E107(A)	GEO 420	GEO 420	GEO 420	KIS 111	KIS 111	KIS 111	UCC 100 (P101) B	UCC 100 (P101) B	UCC 100 (P101) B
DLH/ONLINE	NHS 112 (A)	NHS 112 (A)	NHS 112 (A)	STA 427: E100/03/11 /12	STA 427: E100/03/1 1/12	STA 427: E100/03/1 1/12	PPM 313	PPM 313	PPM 313	MAT 310 (C)(E101)	MAT 310 (C)(E101)	MAT 310 (C)(E101)
C/HALL	CCM 100	CCM 100	CCM 100	MAT 115 (D) (P101	MAT 115 (D) (P101	MAT 115 (D) (P101	UCC10: E105/E1 07/E108)	UCC10: E105/E10 7/E108)	UCC10: E105/E10 7/E108)	BHR112/ BBM 104	BHR112/ BBM 104	BHR112/ BBM 104
R.C.H. 5/ONLINE							PSA 216 B	PSA 216 B	PSA 216 B	GEO 212	GEO 212	GEO 212
R.C.H. 6/ONLINE	BIT 216 (P100)	BIT 216 (P100)	BIT 216 (P100)		NHS 310	NHS 310	NHS 310	NHS 310	NHS 310	UCC 101 (E109)	UCC 101 (E109)	UCC 101 (E109)
R.C.H. 7/ONLINE	BIT 316	BIT 316	BIT 316				BAS 102 E107 (B)	BAS 102 E107(B)	BAS 102 E107 (B)	NHS 413	NHS 413	MAT 214A: P102/7
R.C.H. 8	WAFW			WAFW		WAFW		WAFW		WAFW		
R.C.H. 9/ONLINE	CMD11 1 (E105, E108)	CMD 111 (E105, E108)	CMD 111 (E105, E108)	STA 313 (P102/E101)	STA 313 (P102/E1 01)	STA 313 (P102/E1 01)	LIT 311 B	LIT 311 B	LIT 311 B	CCP 201 (E107) B	CCP201 (E107) B	CCP 201 (E107) B
R.C.H.10/ON LINE				BHM 301	BHM 301	BHM 301	BIO 325	BIO 325	BIO 325	BHM 201	BHM 201	BHM 201
R.C.H.11/ONLINE	PHY 309 (A)	PHY 309 (A)	FRE 201E	FRE 201E	FRE 201E	BHM 401 (B105)	BHM40 1 (B105)	BHM 401 (B105)		AGR 336	AGR 336	AGR 336
R.C.H.12/ON LINE	BIT 110 (A)	BIT 110 (A)	BIT 110 (A)	CIM 311 (A): E100/03/12 (P106)	CIM 311 (A): E100/03/1 2(P106)	CIM 311 (A): E100/03/1 2(P106)	EDF110: P106/A1 02	EDF 110: P106/A10 2	EDF 110: P106/A10 2	NHS 311	NHS 311	NHS 311
R.C.H.13/ON LINE	MAT 313	ZOO 212	ZOO 212	BIT 110 (B)	BIT 110 (B)	BIT 110 (B)	LIT 110 C	LIT 110 C	LIT 110 C	MIC 413	MIC 413	MIC 413
R.C.H.14/ONL INE	PSY 210 – E100	PSY 210 – E100	PSY 210 – E100	EDF 110: E111/E112	EDF 110: E111/E11 2	EDF 110: E111/E11 2	NHS 210	NHS 210	NHS 210	NHS 213	NHS 213	NHS 213
R.C.H.15/ONLI NE	MAT116 (E)E100/ 03/11/12	MAT 116 (E)E100/0 3/11/12	MAT 116 (E)E100/0 3/11/12	BHR 313	BHR 313	BHR 313				LIT 110 D	LIT 110 D	LIT 110 D
R.C.H.17/ON LINE	NHS 112(A)	NHS 112(A)	NHS 112(A)		MAT 115 (G)(E101)	MAT 115 (G)(E101)				NHS 112 (B)	NHS 112 (B)	NHS 112 (B)
R.C.H.18/ON LINE	MAT115 (J)P102/ P106)	MAT 115 (J)P102/P1 06)	MAT 115 (J)P102/P 106)	COM 410: P100/P108	COM 410 P100/P10 8	COM 410 (P100/P1 08)	COM 410 (P100/P1 08)	COM 410 (P101/P1 06)	COM 410 (P101/P10 6)		MAT116 (D) P107	MAT 116 (H)P102/

												3/6/E103/ 11/12	
RC.H.1/ONLINE			SOC 310	SOC 310	SOC 310	CMD 311	CMD 311	CMD 311	CHE 323	CHE 323			
RC.H.2/ONLINE	PAC411: E103/E1 12/A102	PAC411: E103/E112 /A102	PAC411: E103/E11 2/A102	MLS 115 /NHS 111	MLS 115 /NHS 111	BBM105 (B100, B103)	BBM 105 (B100, B103)	BBM 105 (B100, B103)	EGC 102	EGC 102	EGC 102		
RC.H.3/ONLINE	SOC 321 (E105/ E108)	SOC 321 (E105/ E108)	SOC 321 (E105/ E108)	PSA 212 B	PSA 212 B	CHE 401	CHE 401	ACS 311 (P107)	PSA 311	PSA 311	PSA 311		
RC.H.4A/ONLINE	CCP 416 (E107)	CCP 416 (E107)	CCP 416 (E107)	CCP 201 (E107) A	CCP 201 E107 A	EDF 110 (E101 A)	EDF 110 (E101 A)	EDF 110 (E101 A)					
RC.H.4B/ONLINE	PHY 401(A)	PHY 401(A)	AFM 121	CIM 325: E101/A102	CIM325: E10/A102 2	NHS 413	NHS 413	NHS 413	NHS 413	NHS 413	NHS 413	STA 221	
RC.LAB 5/ONLINE	MAT 420(E10 0/E101)	CHE 410 (B)	CHE 410 (B)	CHE 410 (B)									
RC.LAB 6/ONLINE	NHS 215	NHS 211 (A)	NHS 211 (A)	NHS 211 (A)	BOT 112 (E101) C	BOT 112 (101) C	BOT 112 (A102) B	BOT 112 (A102) B	BOT 112 (P106/E10 1BIO/AG R) D	BOT 112: (P106/E10 1:BIO/AG R) D	MIC 413	MIC 413	
RESTAURANT	BHM 404	BHM 404	BHM 404	BHM 404	BHM 404	BHM 404	BTM 302	BTM 302	BTM 205	BTM 205	BTM 205		
Physiology LAB													
Skills Lab RCH 16													
New library DRM 01				AHP 211	AHP 211	AHP 211	ABE 383	ABE 383	ABE 383	BHS 312	BHS 312	BHS 312	
DRM 02	PPM413	PPM 413	PPM 413	BBM 438	BBM 438	BBM 438	BBM302	BBM 302	BBM 302	BBM 300	BBM 300	BBM 300	
DRM 03				HND 414	HND 414	HND 414	PPM 418	PPM 418	PPM 418	BBM 304	BBM 304	BBM 304	
DRM 04	HND219	HND 219	HND 219	PPM 416	PPM 416	PPM 416	BHR419	BHR 419	BHR 419	HND 411	HND 411	HND 411	
DRM 05							BHS 112	BHS 112	BHS 112	BIO 423	BIO 423		
DRM 06	ECO 425	ECO 425	ECO 425				HND 416	HND 416	HND 416	AHP 116	AHP 116	AHP 116	
DRM 07	AHP 411	AHP 411	AHP 414	AHP 414	AHP 412	AHP 412	AHP 215	AHP 215	AHP 215	EBH310E	EBH310E	EBH310 E	
LRM 01	BBM104 (B100/1 03/106)	BBM 104 (B100/B10 3/B106)	BBM 104 (B100/B1 03/B106)	AGR 102 (A102/E10 1/P106)	AGR 102: A102/E10 1/P106	AGR 102: A102/E10 1/P106	ANS 111 (A102/E 101)	ANS 111 (A102/E1 01)	ANS 111 (A102/E1 01)	EDF 110 (E101 B)	EDF 110 (E101 B)	EDF 110 (E101 B)	
LRM 02	AGR 293	AGR 293	AGR 293					STA 116 (A): P102/3/6			MAT 312 (A) (P103/6)	MAT 317 (A) (P102/7)	

ONLINE	BEN 400 (E100)	BEN 400 (E100)	BEN 400 (E100)	UCC 201- E100	UCC 201- E100	UCC 201- E100	UCC201 E103/E1 12	UCC 201- E103/E1 12	UCC 201- E103/E11 2	UCC 201- P106	UCC 201- P106	UCC 201- P106
ONLINE	UCC 201: E101/P1 06	UCC 201 – E101/P106	UCC 201 E101/P10 6	UCC 201 – P100/P101/ P107	UCC 201. P100/P10 1/P107	PSY 210- E111/E1 12	PSY 210- E111/E11 2	PSY 210- E111/E11 2	UCC 201 (A102/A1 04/A105/ P109/P 110/N101	UCC 201 (A102/A1 04/A105/ P109/P 110/N101	UCC 201 (A102/A1 04/A105/ P109/P 110/N101	UCC 201 (A102/A1 04/A105/ P109/P 110/N101
ONLINE	BEN 400 (E101)	BEN 400 (E101)	BEN 400 (E101)				BAS 202 (E105, E108)	BAS202. (E105, E108)	BAS 202 (E105, E108)	UCC 201: P109/P11 0	UCC 201: P109/P11 0	UCC 201: P109/P11 0
ONLINE	CIM 210 E111+E1 12	CIM 210 – E111+E11 2	CIM 210 E111+E11 2				BAS 302 (E107) A	BAS 302 (E107) A	BAS 302 (E107) A	BAS 202 (E106) A	BAS 202 (E106) A	BAS 202 (E106) A
ONLINE	UCC200 (B100/1 03/106)	UCC 200 (B100/B10 3/B106)	UCC 200 (B100/B1 03/B106)									
ONLINE	BAS 202 (E107) A	BAS 202 (E107) A	BAS 202 (E107) A									

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 416	NHS 416	NHS 416	NHS 416	CCM 101	CCM 101	CCM 101	MAT 100 (A100/1/2 /4/)	CIM311(B)E101/E 103/E112	CCM 404	CCM 404	CCM 404
LR3A/ONLINE	MAT 115 (D) (E100/P 107)	AFM 121	AFM 121	CIM 315	CIM 315	CIM 315	CIM 316 B	CIM 316 B	CIM 316 B		MAT 115 (G)(E101)	STA 116 (B) (P107)
LR3B/ONLINE	CIM 314	CIM 314	CIM 314	CIM 316 A	CIM 316 A	CIM 316 A	STA 222 (B) P103/6)	STA 222 (B) P103/6)	STA 222 (B) P103/6)	STA 111 (A) (P100)	MAT 418 (P106/E1 00)	STA 319 (P102/E 101)
SR3/ONLINE	BIO 325	BIO 325	BIO 324	BIO 324	ZOO 121	ZOO 121	KIS 411	KIS 411	KIS 411	MAT 317 (C) (P106)	ACS 211 (P107)	STA 401 (P102)
COMLAB 1	COM41 3:P102/7	COM 413	COM 413	COM 312E/ COM 312E/	COM 312E/ COM 312E/	COM 312E/ COM 312E/	BIT 416	BIT 416	BIT 416	BBM 202	BBM 202	BBM 202
COMLAB 2	BIT 318	BIT 318	BIT 318	COM 211 /P100)	COM 211 /P100)	COM 211 /P100)	GEO 413	GEO 413	GEO 413	BHS 211	BHS 211	BHS 211
NRS-LAB			MIC 410	MIC 410	ENS 212	ENS 212	ENS 212	STA111 (G)–E101	STA111 (G)–E101	STA111 (G)–E101	BIO 432E	BIO 432E
AGRIC-LAB		AHP 114	AHP 114	AHP 114	AHP 113	AHP 113	AHP 113	CHE 310 (A)	CHE 310 (A)	CHE 310 (A)		
BIO CHE-LAB		CHE 310 (B)	CHE 310 (B)		CHE 112 (B)	CHE 112 (B)	CHE 112 (B)	CHE 211	CHE 211	CHE 211		
CHE-LAB	ZOO 213 (B)	ZOO 213 (B)	ZOO 213(B)		CHE 414	CHE 414	CHE 120 (C)	CHE 120 (C)	CHE 120 (C)	BOT 213 (B)	BOT 213	BOT 213 (B)
BOT-LAB	PHY 115 (B)	PHY 115 (B)	BIO 422	BIO 422	ZOO 213 (A)	ZOO 213 (A)	ZOO 213(A)	PHY 211(A)	PHY 211(A)	PHY 211 (A)	ACS 312 (P107)	MAT 413
ZOO-LAB		BOT 112 (P106/E10 1:BIO/AGR D)	BOT 112 (P106/E10 1:BIO/AGR D)	BOT 112 (P106/E101 : BIO/AGR D)	BOT 112 (E101) A	BOT 112 (E101) A	BOT 112 (E101) A	BOT 112 (A102) B	BOT 112 (A102) B	BOT 112 (A102) B		
PHY-LAB		PHY 311	PHY 311	PHY 311	PHY 211(B)	PHY 211(B)	PHY 211(B)			PHY 112(B)	PHY 112(B)	PHY 112(B)
PHY-LAB 2	PHY 401(B)	PHY 401(B)	PHY 401(A)	PHY 401(A)	PHY 401(A)	PHY 113(A)	PHY 113(A)	PHY 113(A)	PHY 113(A)			
CG2/ONLINE	BIT 434E	BIT 434E	BIT 434E		PHY 115 (C)	PHY 115 (C)	PHY 115 (C)	PHY 410	PHY 410	UCC100 (E112)	UCC 100 (E112)	UCC100 (E112)
CFI/ONLINE	MAT 116 (E) E100		AGR 281/ABE 281	AGR 281/ABE 281	ZOO 113: P106	ZOO 113: P106	BHM 303	BHM 303	BHM 303	ACS 403	CHE 314	CHE 314
CF2/ONLINE	STA 221	STA 221	STA 221	STA 404: P102/E101	STA 404: P102/E101	STA 404: P102/E10 1			MAT 417 (E101/P10 6)	BHS 415	BHS 415	BHS 415
CF3/ONLINE	ENG 110	ENG 110	ENG 110	ZOO401/M IC423	ZOO401/ MIC423	PPM 316	PPM 316	PPM 316		KIS 110	KIS 110	KIS 110
CS1/ONLINE	PHY 112(A)	PHY 112(A)	PHY 112(A)	ECO 312 (B106)	ECO 312 (B106)	ECO 312 (B106)	PSA 211 A	PSA 211 A	PSA 211 A	UCC 100 (E109)	UCC 100 (E109)	UCC 100 (E109)
CS2/ONLINE	CL111	CLM 111	CLM 111	CLM 111	CLM 111	CLM 111	STA 111 D: P107)	CLM 112	CLM 112	CLM 112	MIC 410	MIC 410
CS3/ONLINE	ACS 311: P107	ACS 311 (P107)	ACS 311 (P107)	CCM 301	CCM 301	CCM 301	LIN 210	LIN 210	LIN 210			
DG1/ONLINE	CHE 217	CHE 217	PHY 115 (A)	PHY 115 (A)	AHP 315	AHP 315		BIO 323	BIO 323	SOC 412	SOC 412	SOC 412
DG2/ONLINE	CHE 120 (A)	CHE 120 (A)			MAT 116 (D) P101	NHS 316	NHS 316	NHS 316	NHS 316	MAT 420(E10 0/E101)	MAT 420 (E100/E1 01)	MAT 420(E10 0/E101)
DF1/ONLINE	PSA 110	PSA 110	PSA 110	ACS 111 (P107)	ACS 111 (P107)	ACS 111 (P107)	COM314 (P100)	COM 314 (P100)	COM 314 (P100)	CHE 210 (B)	CHE 210 (B)	STA300/ ZOO 322
DF2/ONLINE	SOC 210	SOC 210	SOC 210	STA 222 (A)P102/7)	STA 222 A: P102/7)	STA 222 A: P102/7)	ECO 112 (B106)	ECO 112 (B106)	ECO 112 (B106)	BTM 103	BTM 103	BTM 103
DF3/ONLINE	MAT30 1 (P102)	MAT 301 (P102)	MAT 301 (P102)	BIO 425	BIO 425	BIO 425	MAT 420 (P103/6)	MAT 420 (P103/6)	MAT 420 (P103/6)	INS 413	INS 413	INS 413

DS1/ONLINE	STA 111 (H) (E100/3/11/12)	STA 111 (H) (E100/3/11/12)	STA 111 (H) (E100/3/11/12)	MLS 111	MLS 111	MLS 111	ZOO 113: P106	ZOO 113: P106	MLS 112	MLS 112	MLS 112
DLH/ONLINE	CHE 401	CHE 401	CHE 401	UCC 101 (E111) A	UCC 101 (E111) A	UCC 101 (E111) A	BBM 204 (E100, E1)	BBM 204 (E100, E111)	UCC 101-E100 C	UCC 101-E100-C	UCC 101-E100-C
C/HALL/ONLINE	UCC101 (E111) B	UCC 101 (E111) B	UCC 101 (E111) B	UCC 100 A102/A105	UCC 100 A102/A105	UCC 100 A102/A105	UCC 100 -E101-B	UCC 100 -E101-B	UCC 100 -E101-B	UCC 101 (P101) A	UCC 101 (P101) A
RC.H.5/ONLINE	CMD 410	CMD 410	CMD 410	INS 314	INS 314	INS 314	PAC 410: E101/A102	PAC 410: E101/A102	PAC 410: E101/A102	COM 211 (P107)	COM 211 (P107)
RC.H.6/ONLINE	NHS 115/314	NHS 115/314	NHS 115/314	NHS 113	NHS 113	MLS 115 /NHS 111	MLS 115 /NHS 111	MLS 115 /NHS 111	BAS 302 (E107) B	BAS 302 (E107) B	BAS 302 (E107) B
RC.H.7/ONLINE	MLS 110	MLS 110	MLS 110	CMD 413	CMD 413	CMD 413	STA 111 ((P106)	STA 111 (P106)	STA 111 (P106)	MAT 214 C:E100/3/E111/E112/E101	STA 111 (E) P101
RC.H.8	PHY 310 (A)	PHY 310 (A)	PHY 310 (A)	WAFW		WAFW		WAFW		WAFW	
RC.H.9/ONLINE	STA 401 (P102)	STA 401 (P102)	STA 401 (P102)	SOC 414 (E105, E108)	SOC 414 (E105, E108)	SOC 414 (E105, E108)	NHS 315	NHS 315		ANS 223	ANS 223
RC.H.10/ONLINE	COM 401E	COM 401E	COM 401E	ECO 418	ECO 418	ECO 418	BTM 402	BTM 402	BTM 402		ABT 412
RC.H.11/ONLINE	BHS 414	BHS 414	BHS 414	PHY 413	PHY 413	PHY 413	BTM204 (B101)	BTM 204 (B101)	BTM 204 (B101)		
RC.H.12/ONLINE	EDF110: E10 A	EDF 110 – E100-A	EDF 110 – E100-A	EDF 110 – E100-B	EDF 110 – E100-B	EDF 110 – E100-B	EDF110: E103	EDF 110 – E103	EDF 110 – E103	UCC100 :P101	UCC 100 (P101)
RC.H.13/ONLINE	INS 401	INS 401	INS 401	UCC 100 (E103- A)	UCC 100 (E103- A)	UCC 100 (E103- A)	STA 319 (P102/E101)	STA 319 (P102/E101)	STA 319 (P102/E101)	ANS 427	ANS 427
RCH 14/ONLINE	UCC101 -E106	UCC 101- E106	UCC 101- E106	LIT 111	LIT 111	LIT 111	HIS111 (E100/E103/E111/E112)	HIS111 (E100/E103/E111/E112)	HIS 111(E100/E103/E111/E112)	CCM 202	CCM 202
RC.H.15/ONLINE	BTM 104	BTM 104	BTM 104	STA 316: P102/P107	STA 316: P102/P107	STA 316: P102/P107	ACS 413 (P107)	ACS 413 (P107)	ACS 413 (P107)		MAT 115 (A)(P100)
RC.H.17/ONLINE	ECO110 (B100, B103/P107)	ECO 110 (B100, B103/P107)	ECO 110 (B100, B103/P107)	BBM 205 (B100, B106)	BBM 205 (B100, B106)	BBM 205 (B100, B106)	BBM101 (B100, E100, B106)	BBM 101 (B100, E100, B106)	BBM 101 (B100, E100, E111)	UCC 100 (E101)-C	UCC 100 (E101)-C
RC.H.18/ONLINE	NHS 113	NHS 113	NHS 113	STA427:P102/E101)	ZOO 309	ZOO 309	NHS 112 (B)	NHS 112 (B)	NHS 112 (B)	PAC 410 E100	PAC 410 E100
RC.H.1/O/NLINE	BIO 424	BIO 424	BOT 213 (C) E101	BOT 213 (C) E101	AHP 212	AHP 212	COM 405E	COM 405E	COM 405E	BGS 401	BGS 401
RC.H.2/O/NLINE	LIT 210 C	LIT 210 C	LIT 210 C	CCP 103	CCP 103	CCP 103	SOC 413	SOC 413	SOC 413	LIN 412	LIN 412
RC.H.3/O/NLINE	PSA 414 (E106/ E100)	PSA 414 (E106, E100)	PSA 414 (E106, E100)	PSA 315	PSA 315	PSA 315	PSA 412	PSA 412	PSA 412	NHS 310	NHS 310
RC.H.4A/ONLINE	COM 211(P101/2/7)	COM 211 (P101/P102/P107)	COM 211 (P101/P102/P107)	CHE 313	CHE 313	NHS 415	ECO210 (B103, B106)	ECO 210 (B103, B106)	ECO 210 (B103, B106)	ECO 211	ECO 211
RC.H.4B/ONLINE	GEO 311	GEO 311	GEO 311	BIT317/ COM 460E	BIT 317/ COM460E	BIT 317/ COM460E	CCM 200	CCM 200	CCM 200	BHR 217	BHR 217
RC.LAB 5/ONLINE				SNE 300	SNE 300	SNE 300					
RC.LAB 6/ONLINE	NHS 211 (B)	NHS 211 (B)	NHS 211 (B)	CCM 401	CCM 401	CCM 401	NHS 415	NHS 415	NHS 415	STA 111 B: (P100)	STA116: E101(D)
RESTAURANT				BTM 303	BTM 303	BTM 303					
Physiology LAB											
Skills Lab RCH 16											
New library	BBM 411	BBM 411	BBM 411	BHS 416	BHS 416	BHS 416	AHP 315	BIO 326	BIO 326	BBM200	BBM 200
											BBM200

DRM 01												
DRM 02	BHS 416	BHS 416	BHS 416	BHR 414	BHR 414	FSN 414	FSN 414	FSN 414	BHS 410	BHS 410	BHS 410	
DRM 03				BHS 212	BHS 212	BHS 212	BIO 424	BIO 424	BIO 424	BTM 404	BTM 404	BTM 404
DRM 04	AHP 316	AHP 316	AHP 316	BHS 411	BHS 411	BHS 411				BBM 311	BBM 311	BBM 311
DRM 05	BHS 311	BHS 311	BHS 311	HND 211	HND 211	HND 211	BBM 401	BBM 401	BBM 401	BHS 315	BHS 315	BHS 315
DRM 06				BBM 416	BBM 416	BBM 416	ECO 416	ECO 416	ECO 416	BBM 375	BBM 375	BBM 375
DRM 07	AHP 413	AHP 413	AHP 413	AHP 415	AHP 415					AHP 412	AHP 412	AHP 412
LRM 01	BIT 216 (P101) B	BIT 216 (P101) B	BIT 216 (P101) B		CHE 114: P106: A	CHE 114: P106: A	BHM 304	BHM 304	BHM 304	UCC101 (E111) C	UCC 101 (E111) C	UCC101 (E111) C
LRM 02		CHE 114: E101: B	CHE 114: E101: B	UCC 101(B102/B 107) B	UCC 101(B102/ B107) B	UCC 101(B102/ B107) A	UCC 101(B102/ B107) C	UCC 101(B102/ B107) C	UCC 101(B102/ B107) C	BHM 304	BHM 304	BHM 304
ONLINE	UCC 200 - E100	UCC 200 - E100	UCC 200 - E100	CMD 210	CMD 210	CMD 210	CMD 411(E105 , E108)	CMD 411 (E105, E108)	CMD 411 (E105, E108)	UCC201 :B101/B10 5	UCC 201: B101/B10 5	UCC 201: B101:B10 1/B105
ONLINE	UCC 200 E103/E11 2	UCC 200 E103/E11 2	UCC 200 E103/E11 2	UCC 201 (E107) A	UCC 201 (E107) A	UCC 201 (E107) A	UCC 300 - E106	UCC 300 - E106	UCC 300 - E106	UCC200 A102/A1 04/A105/ P109/11 0/N101	UCC 200- A102/A10 4/A105/P 109/P 110/N101	UCC200 A102/A 104/A10 5/P109/1 10/N101
ONLINE	UCC201 :E105/E 108/E10 9	UCC 201- E105/E10 8/E109	UCC 201- E105/ E108/E10 9	UCC 200 – E101/P106	UCC 200 – E101/P106	UCC 200 E101/P10 6	UCC 300: E108/E10 9	UCC 300: E108/E10 9	UCC 300: E108/E10 9	UCC 200- E105/E1 08/E109	UCC 200- E105/E10 8/E109	UCC 200- E105/E1 08/E109
ONLINE				UCC 201 E111	UCC 201 E111	UCC 201 E111	UCC200 P100/P10 1/P107	UCC 200 P100/P10 1/P107	UCC 200 P100/P10 1/P107	UCC 200 P100	UCC 200- P100	UCC 200- P100
ONLINE	PSA 313	PSA 313	PSA 313	UCC 300 – E108/E111	UCC 300 – E108/E111	UCC 300 – E108/E111	UCC200 E105/E10 8/E109	UCC 200 E105/E10 8/E109	UCC 200 E105/E10 8/E109	UCC 300 P106/P10 5	UCC 300 P106/P10 5	UCC300 P106/P1 05
ONLINE	UCC300 (B102+ B107)	UCC 300 (B102+B1 07)	UCC 300 (B102+B1 07)	UCC 200 E111 B	UCC 200 E111 B	UCC 200 E111 B	UCC300: B100/103 /106)	UCC 300 (B100/10 3/B106)	UCC 300 (B100+B1 03+B106)	UCC200 P102/P1 01	UCC 200- P102/1	UCC200 P102/1
ONLINE							BAS 202 (E106) B	BAS 202 (E106) B	BAS 202 (E106) B	UCC200 E105/E1 11/E112	UCC 200 E105/E1 11/E112	UCC200 E105/E1 11/E112
ONLINE							BAS 401 (E107)	BAS 401 (E107)	BAS 401 (E107)	UCC201 -E106	UCC 201- E106	UCC201 -E106
ONLINE							UCC 200 E111 A	UCC 200 E111 A	UCC 200 E111 A	BAS 401 (E105/E 106/E10 8)	BAS 401 (E105, E106, E108)	BAS 401 (E105, E106, E108)
ONLINE										BAS 202 (E107) B	BAS 202 (E107) B	BAS 202 (E107) B
ONLINE												

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	ENG 311	ENG 311	ENG 311	BIO 420	BIO 420			AHP 315	AHP 315
LR3A/ONLINE	PRT 210	PRT 210	PRT 210	ENG 111	ENG 111	ENG 111					ABE 383	ABE 383
LR3B/ONLINE	REL 310	REL 310	REL 310	REL 111	REL 111	REL 111	SNE 401	SNE 401	SNE 401	SNE 402	SNE 402	SNE 402
SR3/ONLINE		ZOO 409	ZOO 409	HIS 0111, 0123, 0112	HIS 0111, 0123, 0112	HIS 0111, 0123, 0112				ENS 214	ENS 214	ENS 214

COMLAB1	COM 312E	COM 312E	COM 312E	BIT 211	BIT 211	BIT 211	COM 404E (P102)	COM 404E (P102)	COM 404E (P102)	COM 404E (P107)	COM 404E (P107)	COM 404E (P107)
COMLAB2	COM 316 (P101)	COM 316 (P101)	COM 316 (P101)	COM 316 (P100/P106)	COM 316 (P100/P106)	COM 316 (P100/P106)	BIT 436E	BIT 436E	BIT 436E	COM 317E /BIT 332E	COM 310	COM 310
NRS-LAB	AFM 314	AFM 314	AFM 314	ENS 210	ENS 210	ENS 210	AFM 315	AFM 315	AFM 315			
AGRIC-LAB				AHP 417	AHP 417	AHP 417				AGR 326	AGR 326	
BIOCHE-LAB		CHE 410 (A)	CHE 410 (A)	CHE 410 (A)	CHE 314	CHE 314	CHE 314	CHE 313	CHE 313	CHE 313		
CHE-LAB	CHE 112(C)	CHE 112(C)	CHE 112(C)							BIO 421	BIO 421	BIO 421
BOT-LAB		CHE 120 (B)	CHE 120 (B)	CHE 120 (B)				CHE 112 (B)	CHE 112 (B)	CHE 112 (B)	CHE 112(C)	CHE 112(C)
ZOO-LAB	CHE 126	CHE 126	CHE 126	BOT 315	BOT 315	BOT 315		ZOO 409	ZOO 409	ZOO 409		
PHY-LAB 1		PHY 310 (B)	PHY 310 (B)	PHY 310 (B)	PHY 412(A)	PHY 412(A)	PHY 412(A)	PHY 410	PHY 410	PHY 410	PHY 413	PHY 413
PHY-LAB 2	PHY 116	PHY 116	PHY 116				PHY 113(B)	PHY 113(B)	PHY 113(B)			
CG2/ONLINE	PPM417	PPM 417	PPM 417	BHR 216 (B102)	BHR 216 (B102)	BHR 216 (B102)	PPM 315	PPM 315	PPM 315	BTM 101	BTM 101	BTM 101
CF1/ONLINE	MAT116 (G) E101	CLM 113	CLM 113	CLM 113	CLM 114	CLM 114	CLM 114		CLM 115	CLM 115	CLM 115	MAT 122: P106
CF2/ONLINE	STA111 (H)(E103/11/12, P102/3/6)	MLS 114	MLS 114	MLS 114	MLS 113	MLS 113	MLS 113		MLS 116	MLS 116	MLS 116	
CF3/ONLINE	BTM 401	BTM 401	BTM 401	HIS 0124	HIS 0124	HIS 0124	BGS 205	BGS 205	BGS 205	BGS 204	BGS 204	BGS 204
CS1/ONLINE	UCC 101(B101/B105) A	UCC 101(B101/B105) A	UCC 101(B101/B105) A	BAS 102 E106	BAS 102 E106	BAS 102 E106	BTM 101	BTM 101	BTM 101	LMC 111	LMC 111	LMC 111
CS2/ONLINE	UCC100 (P106)	UCC 100 (P106)	UCC 100 (P106)	COM 211 (P107)	COM 211 (P107)	COM 211 (P107)	KIS 211	KIS 211	KIS 211	INS 443	INS 443	INS 443
CS3/ONLINE	COM 211 (P101)	COM 211 (P101)	COM 211 (P101)	PHY 116	PHY 116	COM 213 P101/E101	PRT 410	PRT 410	PRT 410	BHM 202	BHM 202	BHM 202
DG1/ONLINE	GEO 412	GEO 412	GEO 412	CHE 210 (A)	CHE 210 (A)	MAT 312 (A) E100/P103/6	MAT 312 (A) E100/P103/6	MAT 312 (A) E100/P103/6	MAT 213 (C)E100/3/ E101/E111/ E112)	ACS 312 (P107)	ACS 312 (P107)	ACS 312 (P107)
DG2/ONLINE	PHY 115 (A)	PHY 115 (A)	PHY 115 (A)	COM 404E	COM 404E	COM 404E	CCP 301 A	CCP 301 A	CCP 301 A		MAT 116 (A)P100	MAT 116: B P100
DF1/ONLINE		CHE 114: E101: B	CHE 114: E101: B	CHE 114: E101: B	CHE 114: E101: C	CHE 114: E101: C	PHY 115 (B)	PHY 115 (B)	PHY 115 (B)	PHY 310 (B)	PHY 310 (B)	MAT 404
DF2/ONLINE	CHE 211	CHE 211	CHE 217	CHE 217	CHE 217	PHY 310 (A)	PHY 310 (A)	KIS 112	KIS 112	KIS 112	CIM 311 (A) E100/03/12(P106)	COM 211 (P100)
DF3/ONLINE	COM114:P101A	COM 114 (P101-A)	COM 114 (P101-A)	BIO 432E	BIO 432E	BIO 432E						
DS1/ONLINE	PAC 411 P106/A102	PAC 411 P106/A102	PAC 411 P106/A102	CCP 102	CCP 102	CCP 102		BHR 112	BHR 112	BHR 112	MAT 115:C (P101)	MAT 115 (I) (P101)
DLH/ONLINE	UCC 101/(P102/P107)	UCC 101 (/P102/P107)	UCC 101 (/P102/P107)	UCC 101 (P100)	UCC 101 (P100)	UCC 101 (P100)	UCC 101(P106)	UCC 101(P106)	PRT 310	PRT 310	PRT 310	PRT 310
CONF/HALL	UCC100 (E100)-A	UCC 100 (E100)-A	UCC 100 (E100)-A	UCC 100 (E100)-B	UCC 100 (E100)-B	UCC 100 (E100)-B	CCM 203	CCM 203	CCM 203	UCC 100 (B102/B107)	UCC 100 (B102/B107)	UCC 100 (B102/7)
RC.H. 5/ONLINE	COM 213(A)	COM 213(A)	COM 213(A)	MAT 116 (G)- E101	MAT100-A100/5/N104/N101	MAT100-A100/5/N104/N101	MAT100-A100/5/N104/N101	BIT 413 P101	BIT 413 P101	BIT 413 P101	BIO 421	BIO 421
RC.H. 7/ONLINE	SOC 202: E107: A	SOC 202; E107: A	SOC 202; E107: A	PAC 411: E111	PAC 411: E111	PAC 411: E111	ZOO 213 (B)	ZOO 213 (B)	MAT 310 (C) E103/112	MAT 116 (C) P101	STA 404 (P102/E101)	STA111 (E)- E100

RC.H.8		WAFW		WAFW		WAFW		WAFW		WAFW			
RC.H.9/ONLINE	SNE 301: E103	SNE 301: E103	SNE 301: E103	BHM 101	BHM 101	BHM 101	BBM 201 (B100, B103)	BBM 201(B100, B103)	MAT 116 (J) P103/P106	MAT116 (J)P103/ P106	MAT11 6 (J) P103/6		
RC.H.10/O NLINE	GEO 314	GEO 314	GEO 314	ACS 414 (P107)	ACS 414 (P107)	ACS 414 (P107)	BHS 315	BHS 315	BIT 434	BIT 434	BIT 434		
RC.H.11/ONLIN	AHP 115		AHP 115		CCM 300	CCM 300	CCM 300		MAT 418 (E101)	CIM 324	CIM 324	CIM 324	
RC.H.12/O NLINE	STA111 (F)– E101	STA111 (F)–E101	STA111 (F)–E101	UCC 101 (B101/B1 05) B	UCC 101 (B101/B1 05) B	UCC 101 (B101/B10 5) B	MAT 116 (E)P102/ P107	MAT 116 (E)P102/P 107	UCC 100 (P102/P10 3/P105/P1 07)	UCC 100 (P102/P1 03/P105/ P107)	UCC 100 (P102/P 103/P10 5/P107)		
RC.H.13/O NLINE	AHP 115		AHP 115	MAT 312 (B) E101 /103/112	MAT 312 (B) E101 /103/112	MAT 312 (B) E101 /103/112	AGE 237	AGE 237	CHE 412 E	CHE 412 E	AEE 414	AEE 414	
RC.H.14/O NLINE	UCC 101(B10 0/B103/ B106)	UCC 101(B100/ B103/B10 6)	UCC 101(B100/ B103/B10 6)	COM 114 (P101-B)	COM 114 (P101-B)	COM 114 (P101-B)	SNE 201 –E103	SNE 201 – E103	UCC 100 (E101)-D	UCC 100 (E101)-D	UCC 100 (E101)- D		
RC.H.15/O NLINE	PHY 309(A)	PHY 309(A)	PHY 309(A)	GEO 312	GEO 312	GEO 312	SNE 100	SNE 100	GEO 415	GEO 415	GEO 415		
RC.H.17/O NLINE	PSA 410	PSA 410	PSA 410	UCC 101(H101 /102/103)	UCC 101(H101 /102/103)	UCC 101(H101/ 102/103)	PAC 410- P106/E11 1	PAC 410- P106/E111	PAC 410- P106/E111	UCC 101:H100	UCC 101:H10 0	UCC 101: H100	
RC.H.18/O NLINE	CCP 416 (E106)	CCP 416 (E106)	CCP 416 (E106)	BIT 413(P100/ P108)	BIT 413(P100/ P108)	BIT 413(P100/ P108)	NHS 412	NHS 412	NHS 412	INS 311	INS 311	INS 311	
RC.H.1/ON LINE	MAT 213 (B) (P103/6)	MIC 311	MIC 311	MAT 310 (C)(E100/ E111)	MAT 310 (D)(E101)	CHE 126	CHE 126	GEO 201	GEO 201	CHE 120 (C)	CHE 120 (C)	CHE 120 (C)	
RC.H.2/ON LINE	HIS 412	HIS 412	HIS 412	UCC 101 (E112) B	UCC 101 (E112) B	UCC 101 (E112) B	MAT 115: E101	MAT 115: E101	PAC 410: E103//E1 12	PAC410: E103//E1 12	PAC410: E103//E 112		
RC.H.3/ON LINE	UCC10: E112 A	UCC 101 (E112) A	UCC 101 (E112) A	CCP 407	CCP 407	CCP 407	ENG 210	ENG 210	MAT 313	MAT 313	MAT 313		
RC.H.4A/O NLINE	UCC 100 (B101/B10 5) A	UCC 100 (B101/B10 5) A	UCC 100 (B101/B1 05) A	SNE 110	SNE 110	SNE 110	UCC 100 (E106/E1 07/E108) A	UCC 100 (E106/E10 7/E108) A	UCC 100 (E106/E107 /E108) A	BGS204	BGS204	BGS204	
RC.H.4B/O NLINE	CCM 305	CCM 305	CCM 305	UCC 100 (E103)	UCC 100 (E103)	UCC 100 (E103)	CCM 402	CCM 402	CCM 402	COM 216	COM 216	COM 216	
RC.LAB 5/ONLINE	SOC 415	SOC 415	SOC 415	AGR 343	AGR 343		ACS 211 (P107)	ACS 211 (P107)	ACS 211 (P107)	PHY 412 (A)	PHY 412 (A)	PHY 412 (A)	
RC.LAB 6/ONLINE				BLL 110	BLL 110	BLL 110	GEO 414	GEO 414	GEO 414	NHS 412	NHS 412	NHS 412	
Physiology LAB													
Skills Lab RCH 16													
New library DRM 01	FSN 415	FSN 415	FSN 415	AHP 316	AHP 316	BTM 403	BTM 403	BTM 403		COM114(P102/P106 /E101)	COM114 (P102/P1 06/E101)	COM11 4(P102/ P106/E1 01)	
DRM 02	AHP 212	AHP 212	AHP 212	AFM 120	AFM 120	AFM 120	AHP 116	AHP 116		AHP 290	AHP 290	AHP 290	
DRM 03	BBM 310	BBM 310	BBM 310	BBM 350	BBM 350	BBM 350	BBM 410	BBM 410	BBM 410	CCM 405	CCM 405	CCM 405	
DRM 04	BIO 425	BIO 425	BIO 403	BHM 403	BHM 403		BIO 326	BIO 326	BIO 326	BBM 460	BBM 460	BBM 460	
DRM 05	BIO 324	BIO 324	BIO 324	BHS 316	BHS 316	BHS 316	MIC 421	MIC 421	MIC 421	BBM 204	BBM 204	BBM 204	
DRM 06	BIO 420	BIO 40	BIO 420	BBM 402	BBM 402	BBM 402	HND 409	HND 409	HND 409				
DRM 07				BBM 400	BBM 400	BBM 400	AHP 413	AHP 413	MIC 312				
LRM 01		AGR 102 (A102/E10 1/P106)	AGR 102 (A102/E1 01/P106)		COM 213(C)	COM 213(C)	COM 213(C)	ANS 111 (A102/E1 01)	ANS 111 (A102/E10 1)	UCC 101 (E101) D	UCC 101 (E101) D	UCC 101 E101:D	
LRM 02				SOC 202 (E107: B /E105)	SOC 202 (E107: B /E105)	SOC 202 (E107: B /E105)	UCC 101 (E101) C	UCC 101 (E101) C	UCC 101 (E101) C	CCP 301 A	CCP 301 A	CCP 301 A	

RCH 6	UCC PHYSICAL CONSULTATION HALL											
ONLINE	UCC300 :A102/A105/N104	UCC 300: A102/A105/N104	UCC 300: A102/A105/N104	EDF 210: P106/A102	EDF 210: P106/A102	EDF 210: P106/A102	UCC 200 -E106	UCC 200 -E106	UCC 200 -E106	UCC 200-P109/P110	UCC 200-P109/P110	UCC 200-P109/P110
ONLINE	UCC 201-P100	UCC 201-P100	UCC 201-P100	UCC 201 E106 (B)	UCC 201 E106 (B)	UCC 201 E106 (B)	CIM 210 – E101	CIM 210 – E101	CIM 210 – E101	UCC 200-B101/B105	UCC 200-B101/B105	UCC 200-B101/B105
ONLINE	UCC 300: P100/P101/ P102	UCC 300: P100/P101/ P102	UCC 300: P100/P101/ P102	BAS 301 (E105, E108)	BAS 301 (E105, E108)	BAS 301 (E105, E108)	UCC 300: P105/P107/ P108	UCC 300: P105/P107/ P108	UCC 300: P105/P107/ P108	UCC 200 B102/B107	UCC 200 B102/B107	UCC 200 B102/B107
ONLINE	BAS 301 (E107) A	BAS 301 (E107) A	BAS 301 (E107) A	UCC 201 (E107) B	UCC 201 (E107) B	UCC 201 (E107) B	UCC 300-P100	UCC 300-P100	UCC 300-P100	UCC 300 – E112	UCC 300 – E112	UCC 300 – E112
ONLINE	UCC201 E106 (A)	UCC 201 E106 (A)	UCC 201 E106 (A)				BAS 301 (E106)	BAS 301 (E106)	BAS 301 (E106)	BAS 301 (E107) B	BAS 301 (E107) B	BAS 301 (E107) B

Dr. N. Mawira

11/10/2024

Coordinator University Timetable

