

KARATINA UNIVERSITY
REVISED 1ST & 2ND YEAR TEACHING TIME TABLE
FIRST SEMESTER 2022/2023 ACADEMIC YEAR
ONLINE/FACE-TO-FACE
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
LR 3A/ONLINE	HND 219	HND 219	HND 219					HND 210	HND 210	HND 210		
LR 3B/ONLINE	AHP 212	AHP 212	AHP 212	AGR 221	AGR 221	AGR 221		AGR 212	AGR 212	AGR 212	ANS 111	ANS 111
CHE-LAB	CHE 126	CHE 126	CHE 126					CHE 112	CHE 112	CHE 112		
ZOO-LAB					ZOO 121	ZOO 121	ZOO 121					
BOT-LAB												
PHY-LAB												
COM-LAB1	COM 213 (P101)	COM 213 (P101)	COM 213 (P101)	BIT 211	BIT 211	BIT 211	COM 213 /P102/P108)	COM 213 /P102/P108)	COM 213 /P102/P108)			
COM-LAB2				COM 213 (P107)	COM 213 (P107)	COM 213 (P107)	BIT 111	BIT 111	BIT 111	COM 114 (P101)	COM 114 (P101)	COM 114 (P101)
CS2/ONLINE	MAT 110	MAT 110	MAT 110	FRE 100	FRE 100	FRE 100	AHP 111	AHP 111	AHP 111			
CS3/ONLINE				GEO 204	GEO 204	GEO 204						
DG1/ONLINE	UCC 101-P100 (B)	UCC 101-P100 (B)	UCC 101-P100 (B)	UCC 101-P100 (A)	UCC 101-P100 (A)	UCC 101-P100 (A)	MAT 116 (D) P107	MAT 116 (D) P107	MAT 116 (D) P107	BAS 101 (E106) B	BAS 101 (E106) B	BAS 101 (E106) B
DG2/ONLINE	CMD 110	CMD 110	CMD 110	CIM 210-E103	CIM 210-E103	CIM 210-E103	AHP 213	AHP 213	AHP 213	STA 222 (B) (P103/6)	STA 222 (B) (P103/6)	STA 222 (B) (P103/6)
CG2/ONLINE	CRS 100	CRS 100	CRS 100		BIO 214	BIO 214	BTM 103	BTM 103	BTM 103			
CF2/ONLINE	AHP 113	AHP 113		STA 111 (D) (P107)	STA 111 (D) (P107)	STA 111 (D) (P107)	STA 222 (C) (E100/E101)	STA 222 (C) (E100/E101)	STA 222 (C) (E100/E101)			
CS1/ONLINE					AHP 112	AHP 112	GEO 205	GEO 205	GEO 205			
CS2/ONLINE	AEE 215	AEE 215	AEE 215	AHP 211	AHP 211	AHP 211	STA 111 (B) (P100)	STA 111 (B) (P100)	STA 111 (B) (P100)	INS 218	INS 218	INS 218
DF1/ONLINE	MAT 214 (A) (P102/7)	MAT 214 (A) (P102/7)	MAT 214 (A) (P102/7)		ZOO 112	ZOO 112	INS 221	INS 221	INS 221	BBM 200 (B100)	BBM 200 (B100)	BBM 200 (B100)
DF2/ONLINE				STA 111 (F) (E101)	STA 111 (F) (E101)	STA 111 (F) (E101)						
DF3/ONLINE	STA 111 (G) (E101)	STA 111 (G) (E101)	STA 111 (G) (E101)									
DS1/ONLINE	BHR 111	BHR 111	BHR 111	ARE 101	ARE 101	ARE 101	ARE 104	ARE 104	ARE 104			STA 222 (B) (P103/6)
DLH/ONLINE	MAT 116 (B) (P100)	MAT 116 (B) (P100)	MAT 116 (B) (P100)	UCC 101 (P108+P109+P110)	UCC 101 (P108+P109+P110)	UCC 101 (P108+P109+P110)				UCC 200 E100 (B)	UCC 200 E100 (B)	UCC 200 E100 (B)

RC.H.1/O NLINE				CMD 211	CMD 211	CMD 211				EDF 210 P106/A 102 (A)	EDF 210 P106/A 102 (A)	EDF 210 P106/A10 2 (A)
RC.H.2/O NLINE	PSA 216(E1 06/E11 1)	PSA 216(E1 06/E11 1)	PSA 216(E10 6/E111)	ECO 110(B103& B100)	ECO 110(B103& B100)	ECO 110(B103& B100)	PSA 215	PSA 215	PSA 215	THL 110B	THL 110B	THL 110B
RC.H.3/O NLINE				BTM 102	BTM 102	BTM 102					THL 110	THL 110
RCH 4A	ZOO 112	ZOO 112	ZOO 112	PSA 111(E10 6/ E111(B)	PSA 111(E10 6/ E111(B)	PSA 111(E10 6/ E111(B)	EGC 102	EGC 102	EGC 102			MAT 115 (G) (E101)
RC.H.4B/ ONLINE												
RC.H. 5/ONLIN E					BHR 100	BHR 100	BHR 100					MAT 115 (D) (P107)
RC.H. 6/ONLIN E	CCP10 1(A)	CCP10 1(A)	CCP101 (A)	CCP101 (B)	CCP101 (B)	CCP101 (B)	THL 110A	THL 110A	THL 110A			
RC.H. 8/ONLIN E	AGR 100	AGR 100		BHM 202	BHM 202	BHM 202	BAS 101 (E109/ E111)	BAS 101 (E109/ E111)	BAS 101 (E109/ E111)			
RC.H. 9/ONLIN E	PSY 210- P106/A 102 (B)	PSY 210- P106/A 102 (B)	PSY 210- P106/A1 02 (B)	EGC 201	EGC 201	EGC 201				UCC 101 (P106+ P107)	UCC 101 (P106+ P107)	UCC 101 (P106+P1 07)
RC.H.10/ ONLINE	BTM 105	BTM 105	BTM 105	BTM 201	BTM 201	BTM 201	BTM 203	BTM 203	BTM 203			
RC.H. 11/ONLI NE							BBM 202	BBM 202	BBM 202			ACS 211 (P107)
RC.H.12/ ONLINE	PSY 210 (A)- E100	PSY 210 (A)- E100	PSY 210 (A)- E100	PSY 210- P106/A1 02 (A)	PSY 210- P106/A1 02 (A)	PSY 210- P106/A1 02 (A)	PSY 210 (C)-E100	PSY 210 (C)-E100	PSY 210 (C)-E100	UCC 201 - E100 (A)	UCC 201 - E100 (A)	UCC 201 - E100 (A)
RC.H.13/ ONLINE				HND 110	HND 110	HND 110						STA 116 (B) (P107+P10 2)
RC.H.14/ ONLINE	EDU 110 - P106/A 102	EDU 110 - P106/A 102	EDU 110 - P106/A1 02				EDF 210- P106/A1 02 (B)	EDF 210- P106/A10 2 (B)	EDF 210- P106/A1 02 (B)	UCC 100 - B100+ B102	UCC 100 - B100+ B102	UCC 100 - B100+B1 02
RC.H.15/ ONLINE				BAS 102 (E105/E1 08)	BAS 102 (E105/E 108)	BAS 102 (E105/E 108)	BAS 102 A(E106)	BAS 102 A(E106)	BAS 102 A(E106)			
RC.H.16/ ONLINE	EDU 110 - (E111/ E112)	EDU 110 - (E111/ E112)	EDU 110 (E111/E 112)				CCP 103(A)	CCP 103(A)	CCP 103(A)	CCP 103(B)	CCP 103(B)	CCP 103(B)
RC.H.17/ ONLINE	PSA 111 (E106)(A)	PSA 111 (E106)(A)	PSA 111 (E106)(A)	EDF 210 - E100 (C)	EDF 210 - E100 (C)	EDF 210 - E100 (C)	CCP 202	CCP 202	CCP 202	SNE 201 (E103)	SNE 201 (E103)	SNE 201 (E103)
RC.H.18/ ONLINE							CCM 102	CCM 102	CCM 102	BBM 204	BBM 204	BBM 204
DLH/ON 5 LINE	SNE 100- E103 (A)	SNE 100- E103 (A)	SNE 100- E103 (A)	EGC 101	EGC 101	EGC 101	SNE 101- E103 (A)	SNE 101- E103 (A)	SNE 101- E103 (A)			
RC.LAB6 /ONLINE							INS 116	INS 116	INS 116	GEO 112	GEO 112	GEO 112

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
LR3A/ONLINE	HND 111	HND 111	HND 111				AEE 210	AEE 210	AEE 210	FSN 110	FSN 110	FSN 110
LR3B/ONLINE	AHP 212	AHP 212	AHP 212	ZOO 112 (A)	ZOO 112 (A)							
PHY-LAB												
CHE-LAB												
COM LAB1	COM 210 (P100/P106)	COM 210 (P100/P106)	COM 210 (P100/P106)	COM 210 (P101)	COM 210 (P101)	COM 210 (P101)				COM 112	COM 112	COM 112
COM LAB2	BIT 216 (P101)	BIT 216 (P101)	BIT 216 (P101)				BIT 216 (P100)	BIT 216 (P100)	BIT 216 (P100)			
AGRIC-LAB		AGR 293	AGR 293	AGR 293	AHP 213	AHP 213	ANS 223	ANS 223	ANS 223			
BOT-LAB	ZOO 213	ZOO 213	ZOO 213		BOT 210	BOT 210	BOT 210	AHP 213	AHP 213	ANS 223	ANS 223	ANS 223
PHY-LAB	PHY 115 (A)	PHY 115 (A)	PHY 115 (A)									
CG2/ONLINE	AHP 114	AHP 114	AHP 114	GEO 211	GEO 211	GEO 211	HIS 110A	HIS 110A	HIS 110A	HIS 110B	HIS 110B	HIS 110B
CF1/ONLINE	SNE 100 – E103 (B)	SNE 100 – E103 (B)	SNE 100 – E103 (B)	PSY 210 (E103)	PSY 210 (E103)	PSY 210 (E103)	AEE 211	AEE 211	AEE 211	EDF 210 – E101 (A)	EDF 210 – E101 (A)	EDF 210 – E101 (A)
CF2/ONLINE	PSY 210-E101 (B)	PSY 210-E101 (B)	PSY 210-E101 (B)	PSY 210-E101 (A)	PSY 210-E101 (A)	PSY 210-E101 (A)	SNE 101 – E103 (B)	SNE 101 – E103 (B)	SNE 101 – E103 (B)	CIM 210 (P106/A102)	CIM 210 (P106/A102)	CIM 210 (P106/A102)
CF3/ONLINE	HIS 210	HIS 210	HIS 210				MAT 115 (C) (P101)	MAT 115 (C) (P101)	MAT 115 (C) (P101)	ZOO 213	ZOO 213	
CS1/ONLINE	STA 111 (H) (P102/3/6+E103+E111/2)	STA 111 (H) (P102/3/6+E103+E111/2)	STA 111 (H) (P102/3/6+E103+E111/2)	ZOO 121	ZOO 121		STA 225 (P102/7)	STA 225 (P102/7)	STA 225 (P102/7)	BIT 110	BIT 110	BIT 110
CS2//ONLINE												
	COM 112	COM 112	COM 112	BIO 214	BIO 214	COM 213(B)	BHR 110/BHS 110	BHR 110/BHS 110	BHR 110/BHS 110	MAT 115 (H) (P102/3/6+E111/2+E103)	MAT 115 (H) (P102/3/6+E111/2+E103)	MAT 115 (H) (P102/3/6+E111/2+E103)
DG1/ONLINE	INS 121	INS 121	INS 121	BGS 111	BGS 111	BGS 111	INS 120	INS 120	INS 120			
DG2/ONLINE	CRS 210	CRS 210	CRS 210	MAT 115 (D) (P107)	MAT 115 (D) (P107)	MAT 115 (D) (P107)	HND 218	HND 218	HND 218			
DF1/ONLINE	ARE 108	ARE 108	ARE 108	FSN 215	FSN 215	FSN 215	AHP 214	AHP 214	AHP 214	LIT 211B	LIT 211B	LIT 211B
DF2/ONLINE	CIM 210 - E111/E112 (A)	CIM 210 - E111/E112 (A)	CIM 210 - E111/E112 (A)	CIM 210 - E111/E112 (B)	CIM 210 - E111/E112 (B)	CIM 210 - E111/E112 (B)	LIT 211A	LIT 211A	LIT 211A			STA 222 (C) (E100/E101)
DF3/ONLINE	AGR 281	AGR 281		ARE 142	ARE 142	ARE 142	UCC 100 (P106+P107)	UCC 100 (P106+P107)	UCC 100 (P106+P107)			
DS1/ONLINE	MAT 213 (A) (P102/7)	MAT 213 (A) (P102/7)	MAT 213 (A) (P102/7)		AHP 111	AHP 111	MAT 115 (F) (E101)	MAT 115 (F) (E101)	MAT 115 (F) (E101)			

DLH/ONLINE	EDU 110 (E100) A	EDU 110 (E100)A	EDU 110 (E100)A	UCC 100 (P100)-A	UCC 100 (P100)-A	UCC 100 (P100)-A	MAT 116 (A) (P100)	MAT 116 (A) (P100)	MAT 116 (A) (P100)	PSA 113	PSA 113	PSA 113
RC.H.5/ONLINE	ENG 211 (A)	ENG 211 (A)	ENG 211 (A)	STA 117 (P102)	STA 117 (P102)	STA 117 (P102)	PPM 112	PPM 112	PPM 112			
RC.H.6/ONLINE	EDU 110 – E101 (A)	EDU 110 – E101 (A)	EDU 110 – E101 (A)	EDU 110 (E100) B	EDU 110 (E100) B	EDU 110 (E100) B	EDF 210 B- E100	EDF 210 B- E100	EDF 210 B- E100			
RC.H.7/ONLINE	SOC 211	SOC 211	SOC 211	AHP 213	AHP 213			PHY 105	PHY 105	MAT 214 (B) (P103/6)	MAT 214 (B) (P103/6)	MAT 214 (B) (P103/6)
RC.H.8/ONLINE	MAT 214 (C) (E100/3 +E101+ E111/2)	MAT 214 (C) (E100/3+E101+ E111/2)	MAT 214 (C) (E100/3+E101+ E111/2)	EDU 110-E101 (B)	EDU 110-E101 (B)	EDU 110-E101 (B)	BAS 102 A(E107)	BAS 102 A(E107)	BAS 102 A(E107)			
RC.H.9/ONLINE	FRE 100	FRE 100	FRE 100	ENG 211 (B)	ENG 211 (B)	ENG 211 (B)	UCC 100 P108+P109+P110	UCC 100 P108+P109+P110	UCC 100 P108+P109+P110	BAS 102 B(E107)	BAS 102 B(E107)	BAS 102 B(E107)
RC.H.10/ONLINE	MAT 116 (D) (P106)			BTM 202	BTM 202	BTM 202	BTM 105	BTM 105	BTM 105	BTM 105		
RC.H.11/ONLINE	ACS 111 (P107)	ACS 111 (P107)	ACS 111 (P107)				PRT 110 E	PRT 110 E	PRT 110 E			
RCH 12/ONLINE	EDF 210- E103- (A)	EDF 210- E103- (A)	EDF 210- E103- (A)	UCC 101 (B103+B104+B106)	UCC 101 (B103+B104+B106)	UCC 101 (B103+B104+B106)	UCC 101 E106 (A)	UCC 101 E106 (A)	UCC 101 E106 (A)	UCC 101 A102+ A100+ A101+ E103+ A104+ A105	UCC 101 A102+ A100+ A101+ E103+ A104+ A105	UCC 101 A102+ A100+ A101+ E103+ A104+ A105
RC.H.13/ONLINE	PPM 111	PPM 111	PPM 111		INS 203	INS 203	INS 203	PPM 112	PPM 112	PPM 112		
RC.H.14/ONLINE	EDU 110 (E103 +E112) - A	EDU 110 (E103 +E112) - A	EDU 110 (E103 +E112) - A	UCC 100 (E101)-A	UCC 100 (E101)-A	UCC 100 (E101)-A	ECO 110	ECO 110	ECO 110	ECO 112(P107)	ECO 112 (P107)	ECO 112(P107)
RC.H.15/ONLINE	BIO 216	BIO 216	BIO 216	PRT 210	PRT 210	PRT 210						
RC.H.16/ONLINE							EDF 210 –E101 (B)	EDF 210 –E101 (B)	EDF 210 –E101 (B)	UCC 101 E106 (B)	UCC 101 E106 (B)	UCC 101 E106 (B)
RC.H.17/ONLINE	CCM 103	CCM 103	CCM 103	BHS 112/BHR 114	BHS 112//BHR 114	BHS 112//BHR 114	UCC 100 (P100)-B	UCC 100 (P100)-B	UCC 100 (P100)-B	UCC 100 (E101)-C	UCC 100 (E101)-C	UCC 100 (E101)-C
RC.H.18/ONLINE	AGR 100	AGR 100	AGR 100	REL 211	REL 211	REL 211	BAS 102 B(E107)	BAS 102 B(E107)	BAS 102 B(E107)	UCC 101- E100 (D)	UCC 101- E100 (D)	UCC 101-E100 (D)
RC.H.1/ONLINE	AHP 215	AHP 215										
RC.H.2/ONLINE				INS 119	INS 119	INS 119	UCC 100 (E101)-B	UCC 100 (E101)-B	UCC 100 (E101)-B	EDF 210 A- E100	EDF 210 A- E100	EDF 210 A- E100
RC.H.3/ONLINE	BAS 201(E107)	BAS 201(E107)	BAS 201(E107)	PSA 212	PSA 212	PSA 212	CCP203	CCP203	CCP203	NHS 210	NHS 210	NHS 210
RC.H.4A/ONLINE	SOC 110 (E105/E108)	SOC 110 (E105/E108)	SOC 110 (E105/E108)	SOC 110 A(E106)	SOC 110 A(E106)	SOC 110 A(E106)				SOC 110	SOC 110 B(E106)	SOC 110 B(E106)

	(E105/ E108)									B(E106)		
RC.H.4B /ONLINE	CCM 103	CCM 103	CCM 103	EDF 210- E112	EDF 210- E112	EDF 210- E112	CMD 210	CMD 210	CMD 210	CMD 213	CMD 213	CMD 213
RC. LAB 5/ONLINE	ZOO 210 (B)	ZOO 210 (B)	ZOO 210 (A)	ZOO 210 (A)		CHE 126	CHE 126		CCM 102	CCM 102	CCM 102	STA 225 (P102/7)
RC. LAB 6/ONLINE							BIO 215	BIO 215		BAS 201 (E111)	BAS 201 (E111)	BAS 201 (E111)
RESTA URANT	BHM 204	BHM 204	BHM 204	BHM 204	BHM 204	BHM 204	BHM 203	BHM 203	BHM 203	BHM 203	BHM 203	BHM 203

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				AHP 113	AHP 113	AHP 113		HND 112	HND 112	HND 112		MAT 115 (E) (E100)
LR3A/ONLINE	AHP 112	AHP 112	AHP 112	ENG 210 (A)	ENG 210 (A)	ENG 210 (A)	INS 118	INS 118	INS 118	ENG 210 (B)	ENG 210 (B)	ENG 210 (B)
CHE- LAB												
ZOO- LAB	BOT 213	BOT 213	BOT 213				CHE 210 (A)	CHE 210 (A)	CHE 210 (A)			
AGRIC- LAB	ARE 142	ARE 142	CRS 100	CRS 100	ANS 111	ANS 111	ANS 111					
PHY- LAB		PHY 112 (B)	PHY 112 (B)	PHY 112 (B)								MAT 115 (B) (P100)
COMLA B1	BIT 216 (P101)	BIT 216 (P101)	BIT 216 (P101)							COM 211 (P102)	COM 211 (P102)	COM 211 (P102)
COMLA B2				COM 213 P100	COM 213 P100	COM 213 P100						STA 111 (E) (E100)
CG2/ONLINE	GEO 111	GEO 111	GEO 111	EDU 110 (D)	EDU 110 (D)	EDU 110 (D)						MAT 115 (A) (P100)
CF1/ONLINE	EDU 110 (C)	EDU 110 (C)	EDU 110 (C)	AEE 212 (A102)	AEE 212 (A102)	AEE 212 (A102)		AGR 212	AGR 212			MAT 116 (E) (E100)
CF2/ONLINE	HND 211	HND 211	HND 211	AEE 213	AEE 213	AEE 213	BOT 210	BOT 210				STA 116 (A) (P102/3/6+ E101)
CF3/ONLINE	AEE 100/171	AEE 100/171	AEE 100/171		CHE 112	CHE 112	AHP 215	AHP 215	AHP 215	CIM 210 (A) -E100	CIM 210 (A) - E100	CIM 210 (A) -E100
CS1/ONLINE	STA 116 (A)P102/ 3/6/E101	STA 116 (A)P102/3/6 /E101	STA 116 (A)P102/ 3/6/E101	PHY 211	PHY 211	FSN 210	FSN 210	FSN 210			AHP 114	AHP 114
CS3/ONLINE	INS 219	INS 219	INS 219	BAS 202 (E105, E108)	BAS 202 (E105, E108)	BAS 202 (E105, E108)	BIO 216	BIO 216	BIO 216	BOT 213	BOT 213	STA 111 (B) (P100)
DG1/ONLINE	BOT 112	BOT 112	BOT 112	BIO 215	BIO 215	BIO 215	COM 114 (P106/P 103)	COM 114 (P106/P1 03)	COM 114 (P106/P1 03)		COM 112 (P101/ E101)	MAT 214 (B) (P103/6)
DG2/ONLINE	BHM 101	BHM 101	BHM 101									STA 111 (H) (P102/3/6+ E103+E11 1/2)

DF1/ONLINE	HIS 211	HIS 211	HIS 211	UCC 100-E103 (B)	UCC 100-E103 (B)	UCC 100-E103 (B)	BAS 201 (E106)	BAS 201 (E106)	BAS 201 (E106)	BAS 201 (E105/E108,)	BAS 201 (E105/E108,)	BAS 201 (E105/E108,)
DF2/ONLINE	STA 111 (E) (E100)	STA 111 (E) (E100)	STA 111 (E) (E100)	EGC 202 (E112)	EGC 202 (E112)	EGC 202 (E112)		CHE 120- A – (P103/P104/P105)	CHE 120- A – (P103/P104/P105)	GEO 110	GEO 110	GEO 110
DF3/ONLINE	UCC 101 (P101+P102)	UCC 101 (P101+P102)	UCC 101 (P101+P102)	MAT 116 (C) P101	MAT 116 (C) P101	MAT 116 (C) P101	STA 116 (B) (P107+P102)	STA 116 (B) (P107+P102)	STA 116 (B) (P107+P102)	CIM 210 (P106/A102)	CIM 210 (P106/A102)	CIM 210 (P106/A102)
DS1/ONLINE												
DLH	PSY 210 (B)E100	PSY 210 (B)E100	PSY 210 (B)E100	UCC 101 (B100+B102)	UCC 101 (B100+B102)	UCC 101(B100+B102)	UCC 201 E100 (B)	UCC 201 E100 (B)	UCC 201 E100 (B)	LIN 110B	LIN 110B	LIN 110B
RC.H.5/ONLINE	MAT 115 (B) (P100)	MAT 115 (B) (P100)	MAT 115 (B) (P100)		BTM 102	BTM 102	BTM 102			GEO 212	GEO 212	GEO 212
RC.H.6/ONLINE	UCC 100-E105 +B107	UCC 100-E105 +B107	UCC 100-E105 +B107	UCC 101 E109	UCC 101 E109	UCC 101 E109	BSE 101	BSE 101	BSE 101	ECO 112	ECO 112	ECO 112
RC.H.7/ONLINE	BIT 216 (P100)	BIT 216 (P100)	BIT 216 (P100)	BBM 101	BBM 101	BBM 101				BSE 100	BSE 100	BSE 100
RC.H.8/ONLINE	EDF 210 –E111	EDF 210 –E111	EDF 210 –E111	UCC 101-E107 (B)	UCC 101-E107 (B)	UCC 101-E107 (B)	COM 215	AEE 212 (E101)	AEE 212 (E101)	AEE 212 (E101)		MAT 213 (C) (E100/101)
RC.H.9/ONLINE	UCC 201 – P102+P103+P110+P108	UCC 201 – P102+P103+P110+P108	UCC 201 – P102+P103+P110+P108	LIT 110 (B)	LIT 110 (B)	LIT 110 (B)	MAT 100 (A) (A102)	MAT 100 (A) (A102)	MAT 100 (A) (A102)			STA 111 (C) (P101)
RC.H.10/ONLINE	UCC 100 E111+E112	UCC 100 E111+E112	UCC 100 E111+E112	BTM 205	BTM 205	BTM 205	GEO 210 (B)	GEO 210 (B)	GEO 210 (B)			MAT 115 (C) (P101)
RC.H.11/ONLINE		FRE 201E	FRE 201E	FRE 201E	AGR 293	AGR 293						MAT 214 (A) (P102/7)
RC.H.12/ONLINE	UCC 201 –E101 (A)	UCC 201 –E101 (A)	UCC 201 –E101 (A)	CIM 210 -E101 (B)	CIM 210 -E101 (B)	CIM 210 -E101 (B)	CIM 210 -E101 (A)	CIM 210 -E101 (A)	CIM 210 -E101 (A)			INS 218
RC.H.13/ONLINE	UCC 201-P101	UCC 201-P101	UCC 201-P101	MAT 115 (A) (P100)	MAT 115 (A) (P100)	MAT 115 (A) (P100)	UCC 201-E100 (C)	UCC 201-E100 (C)	UCC 201-E100 (C)			STA 222 (A) (P102/7)
RC.H.14/ONLINE	UCC 100-E103 (A)	UCC 100-E103 (A)	UCC 100-E103 (A)	CHE 210 (B)	CHE 210 (B)	CHE 210 (B)	UCC 101-E100 (B)	UCC 101-E100 (B)	UCC 101-E100 (B)	UCC 101 B107+E105	UCC 101 B107+E105	UCC 101 B107+E105
RC.H.15/ONLINE				BIO 323	BIO 323	BIO 323						MAT 100 (B) (P105/A101)
RC.H.16/ONLINE	LIN 110A	LIN 110A	LIN 110A	GEO 210 (A)	GEO 210 (A)	GEO 210 (A)	LIT 110 (A)	LIT 110 (A)	LIT 110 (A)	UCC 101 B105+N101+N104 +P+P103 +104+P105	UCC 101 B105+N101 +N104 +P+P103+104+P105	UCC 101 B105+N101+N104 +P+P103+104 +P105

RC.H.18/ ONLINE	HIS 201	HIS 201	HIS 201	SNE 200	SNE 200	SNE 200	LIT 210 (A)	LIT 210 (A)	LIT 210 (A)	UCC 101-E100 (C)	UCC 101-E100 (C)	UCC 101-E100 (C)
RC.H.1/ ONLINE	BHR 112/BHS 112	BHR 112/BHS 112	BHR 112/BHS 112	AGR 293	AGR 293			BIO 214	BIO 214	BIO 214		MAT 116 (F) (E101)
RC.H.2/ ONLINE	CMD 210	CMD 210	CMD 210				BAS 202 (E107)	BAS 202 (E107)	BAS 202 (E107)	LIT 210 (B)	LIT 210 (B)	LIT 210 (B)
RC.H.3/ ONLINE	UCC 101-E107 (A)	UCC 101-E107 (A)	UCC 101-E107 (A)	CCP 201	CCP 201	CCP 201	BAS 101 (E105/E108)	BAS 101 (E105/E108)	BAS 101 (E105/E108)	BAS 101 B (E107)	BAS 101 B (E107)	BAS 101 B (E107)
RC.H.4A/ ONLINE	BAS 101(A) (E106)	BAS 101(A) (E106)	BAS 101(A) (E106)	BAS 101(A) (E107)	BAS 101(A) (E107)	BAS 101(A) (E107)	PRT 110	PRT 110	PRT 110	LIN 110B	LIN 110B	LIN 110B
RC.LAB 5/ONLINE	BTM 101	BTM 101	BTM 101	CCM 102	CCM 102	CCM 102	FRE 101E	FRE 101E	FRE 101E	UCC 101 (P106+P107)	UCC 101 (P106+P107)	UCC 101 (P106+P107)
RC.LAB 6/ONLINE	BAS 202 (E106)	BAS 202 (E106)	BAS 202(E106)	EDU 110 -E101 (C)	EDU 110 -E101 (C)	EDU 110 -E101 (C)				UCC 201 - P105+P104+E103	UCC 201 - P105+P104+E103	UCC 201 - P105+P104+E103

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
LR3B/ ONLINE		ANS 223	ANS 223	AHP 211	AHP 211		KIS 211 (A)	KIS 211 (A)	KIS 211 (A)	KIS 211 (B)	KIS 211 (B)	KIS 211 (B)
SR2/ ONLINE	APH 115	APH 115					FSN 217	FSN 217	FSN 217			
CHE- LAB		CHE 211 (B)	CHE 211 (B)	CHE 211 (B)				CHE 211 (A)	CHE 211 (A)	CHE 211 (A)		
ZOO- LAB					CHE 217 (B)	CHE 217 (B)	CHE 217 (B)					
BOT- LAB												
AGRIC LAB							AHP 116	AHP 116	AHP 116			
PHY- LAB					PHY 112	PHY 112	PHY 112					
CG2/ ONLINE				COM 213 (P100/P108)	PHY 112(B)	PHY 112(B)			COM 213 (P101/P103)	COM 213 (P101/P103)	MAT 214 (C) (E100/3+E101+E11/2)	
CF1/ ONLINE	CCM 103	CCM 103	CCM 103				PHY 211	PHY 211	PHY 211	KIS 110B	KIS 110B	KIS 110B
CF2/ ONLINE	KIS 211 (A)	KIS 211 (A)	KIS 211 (A)	STA 222 (A) (P102/7)	STA 222 (A) (P102/7)	STA 222 (A) (P102/7)		CHE 210 (B)	CHE 210 (B)	COM 211 (P107)	COM 211 (P107)	COM 211 (P107)
CF3/ ONLINE				KIS 211 (B)	KIS 211 (B)	KIS 211 (B)	AGR 281	AGR 281	AGR 281	HND 114	HND 114	HND 114
CS1/ ONLINE	STA 111 (C) (P101)	STA 111 (C) (P101)	STA 111 (C) (P101)		APH 114	APH 114		AGRIC 182	AGRIC 182	AGRIC 182		MAT 116 (C) (P101)
CS2/ ONLINE	COM 211 (P102)	COM 211 (P107)		CHE 210 (A)	CHE 210 (A)	COM 214	UCC 101 (B101+E108)	UCC 101 (B101+E108)	UCC 101 (B101+E108)		AHP 215	AHP 215

DG1/ONLINE	ACS 111 (P107)	STA 221 (A101)	STA 221 (A101)	STA 221 (A101)	BHR 113	BHR 113	BHR 113	PHY 105	PHY 105	PHY 105	PHY 115 (A)	PHY 115 (A)
DG2/ONLINE	KIS 211 (A)	KIS 211 (A)	KIS 211 (A)	PSA 211	PSA 211	PSA 211		AHP 214	AHP 214			MAT 100 (A) (A102)
DF1/ONLINE	STA 111 (F) (E101)	CHE 120 (B)	CHE 120 (B)	COM 211 (P101 /P100)	COM 211 (P101 /P100)	COM 211 (P101 /P100)	PRT 110	PRT 110	PRT 110			STA 111 (G) (E101)
DF2/ONLINE	CHE 211 (C)	CHE 211 (C)		UCC 200-P106 (B)	UCC 200-P106 (B)	UCC 200-P106 (B)	KIS 110A	KIS 110A	KIS 110A	AHP 212	AHP 212	MAT 116 (G) (E101)
DF3/ONLINE	CHE 217 (A)	CHE 217 (A)		UCC 201 B103+B101+B102+B105	UCC 201 B103+B101+B102+B105	UCC 201 B103+B101+B102+B105	REL 211	REL 211	REL 211	UCC 201 E106	UCC 201 E106	UCC 201 E106
DS1/ONLINE	MAT 115 (G) (E101)	MAT 115 (G) (E101)	MAT 115 (G) (E101)	KIS 211 (B)	KIS 211 (B)	KIS 211 (B)		ZOO 112	ZOO 112	MAT 115 (E) (E100)	MAT 115 (E) (E100)	MAT 115 (E) (E100)
DLH/ONLINE	UCC 100 (B105+N101+N104+P103+P104+P105)	UCC 100 (B105+N101+N104+P103+P104+P105)	UCC 100 (B105+N101+N104+P103+P104+P105)	STA 111 (A) (P100)	STA 111 (A) (P100)	STA 111 (A) (P100)	UCC 101 B107+E105	UCC 101 B107+E105	UCC 101 B107+E105			
RC.H.6/ONLINE	EDU 110-E103(A)	EDU 110-E103(A)	EDU 110-E103(A)	P102/3 Y1		P102/3 Y1	MAT 116 (F) (E101)	MAT 116 (F) (E101)	MAT 116 (F) (E101)	UCC 101 E111+E112	UCC 101 E111+E112	UCC 101 E111+E112
RC.H.7/ONLINE	COM 114 (P102)	COM 114 (P102)	COM 114 (P102)	PSY 210 (E112)	PSY 210 (E112)	PSY 210 (E112)	ACS 212 (P107)	ACS 212 (P107)	ACS 212 (P107)	BAS 102 (E109, E111)	BAS 102 (E109, E111)	BAS 102 (E109, E111)
RC.H.8/ONLINE	AHP 115	AHP 115	AHP 115	EDU 110-E103(B)	EDU 110-E103(B)	EDU 110-E103(B)	UCC 201-E112	UCC 201-E112	UCC 201-E112	UCC 101-E103 (B)	UCC 101-E103 (B)	UCC 101-E103 (B)
RC.H.9/ONLINE	UCC 201 - P100	UCC 201 - P100	UCC 201 - P100	UCC 100-A102+A100+A101+A103+A104+A105	UCC 100-A102+A100+A101+A103+A104+A105	UCC 100-A102+A100+A101+A103+A104+A105	UCC 101-E101 (B)	UCC 101-E101 (B)	UCC 101-E101 (B)	KIS 110B	KIS 110B	KIS 110B
RC.H.10/ONLINE	BIO 214	BIO 214	BIO 214	MAT 213 (B) (P103/6)	MAT 213 (B) (P103/6)	MAT 213 (B) (P103/6)	LTF 210	LTF 210	LTF 210	MAT 213 (C) (E100/101)	MAT 213 (C) (E100/101)	MAT 213 (C) (E100/101)
RC.H.11/ONLINE	BOT 112	BOT 112			AGE 237	AGE 237	AGE 237	BTM 204	BTM 204	BTM 204		
RC.H.12/ONLINE	UCC 201-E108+E111	UCC 201-E108+E111	UCC 201-E108+E111	UCC 200 - E101 (B)	UCC 200 - E101 (B)	UCC 200 - E101 (B)	CCP 102(A)	CCP 102(A)	CCP 102(A)	UCC 200-P101	UCC 200-P101	UCC 200-P101
RC.H.14/ONLINE	UCC 200 - E101 (A)	UCC 200 - E101 (A)	UCC 200 - E101 (A)	HIS 111	HIS 111	HIS 111	UCC 201 - P106 (B)	UCC 201 - P106 (B)	UCC 201 - P106 (B)	UCC 200 - P100	UCC 200 - P100	UCC 200 - P100
RC.H.15/ONLINE	UCC 101-E100 (A)	UCC 101-E100 (A)	UCC 101-E100 (A)				PSY 210 (E111)	PSY 210 (E111)	PSY 210 (E111)			
RC.H.16/ONLINE							KIS 110A	KIS 110A	KIS 110A	UCC 201 (E105/E106)	UCC 201 (E105/E106)	UCC 201 (E105/E106)

										09/B101/ B105	E109/B 101/B1 05	E109/ B101/ B105	
RC.H.17/ ONLINE													
RC.H.18/ ONLINE	CCM 101	CCM 101	CCM 101										
RC.H.1/O NLINE	BGS 110 (A)	BGS 110 (A)	BGS 110 (A)	MAT 116 (H) P102/3/6/ E111/E11 2/E103				UCC 200 P102+P 103+P1 10+P10 8	UCC 200 P102+P1 03+P110 +P108	UCC 200 P102+P1 03+P110 +P108	UCC 101- E101 (A)	UCC 101- E101 (A)	UCC 101- E101 (A)
RC.H.2/O NLINE	UCC 200- B100+ A101+ A102+ B106	UCC 200- B100+A1 01+A102 +B106	UCC 200- B100+A 101+A10 2+B106	ECO 110 (B102&B10 6)	ECO 110 (B102&B1 06)	ECO 110 (B102&B 106)	BGS 110 (B)	BGS 110 (B)	BGS 110 (B)	CCP 102 (B)	CCP 102 (B)	CCP 102(B)	
RC.H.3/O NLINE	PSA 110 (A)	PSA 110(A)	PSA 110(A)	UCC 201 (E107)	UCC 201 (E107)	UCC 201 (E107)	PSA 110 (B)	PSA 110 (B)	PSA 110 (B)	BHM 101	BHM 101	BHM 101	
RC.H.4A	UCC 200 (C)- E100 - A	UCC 200 (C)- E100 -A	UCC 200 (C)- E100 -A	UCC 100 - E108/B10 1	UCC 100 - E108/B10 1	UCC 100 - E108/B1 01	REL 211	REL 211	REL 211	BTM 104	BTM 104	BTM 104	
RC.H.4B/ ONLINE	UCC 200 P106 (A)	UCC 200 P106 (A)	UCC 200 P106 (A)	UCC 100 -E100 (D)	UCC 100 -E100 (D)	UCC 100 - E100 (D)	UCC 101- E103 (A)	UCC 101- E103 (A)	UCC 101- E103 (A)	UCC 200 (B)- E108/E11 1	UCC 200 (B)- E108/E 111	UCC 200 (B)- E108/ E111	
RC.LAB 5/ONLIN E	BHS 114/H ND 113	BHS 114/HND 113	BHS 114/HN D 113				AHP 216	AHP 216	AHP 216			MAT 116 (B) (P100)	

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/ON LINE	CMD 111 (E105&E1 08)	CMD 111 (E105&E1 08)	CMD 111 (E105&E1 08)	INS 119	INS 119	INS 119						MAT 115 (F) (E101)
LR3A/O NLINE	BGS 205	BGS 205	BGS 205									ACS 212 (P107)
COMLA B1				BIT 211	BIT 211	BIT 211						
CHE- LAB		CHE 120-	CHE 120-	CHE 120								
PHY LAB	PHY 115 (B)	PHY 115 (B)	PHY 115 (B)				PHY 115 (A)	PHY 115 (A)	PHY 115 (A)			
ZOO- LAB								CHE 120	CHE 120			
AGRIC- LAB	AHP 115	AHP 115		AHP 216	AHP 216		AGR 182	AGR 182	AGR 182			
BOT- LAB								CHE 112 (B)	CHE 112 (B)	CHE 112 (B)		
CG2/ON LINE	MAT 116 (G) (E101)	MAT 116 (G) (E101)	MAT 116 (G) (E101)		PHY 112	PHY 112	KIS 111B	KIS 111B	KIS 111B	UCC 100 (P101 +P102)	UCC 100 (P101 +P102)	UCC 100 (P101 +P102)
CF1/ON LINE	COM 211 (P101)	COM 213(A)		INS 119	INS 119	INS 119	BGS 204 (B)	BGS 204 (B)	BGS 204 (B)			MAT 115 (H) (P102/3 /6+E11 1/2+E1 03)

CF2/ON LINE	COM 211 (P101)	COM 211 (P101)	COM 211 (P101)	KIS 111A	KIS 111A	KIS 111A	MAT 121	MAT 121	MAT 121			INS 117
												STA 111 (A) (P100)
CS1/ON LINE	COM 211 (P101)	COM 213(A)				ACS 211 (P107)	ACS 211 (P107)	ACS 211 (P107)		BGS 204 (A)	BGS 204 (A)	BGS 204 (A)
CS2/ON LINE	INS 222	INS 222	INS 222	COM 211 (P107)	COM 211 (P107)	COM 211 (P107)	KIS 111B	KIS 111B	KIS 111B			
CS3/ON LINE					COM 213 (P101/E101)			BHR 113	BHR 113	BHR 113		STA 221 (A101)
DG1/ON LINE	KIS 210 (A)	KIS 210 (A)	KIS 210 (A)	KIS 210 (B)	KIS 210 (B)	KIS 210 (B)		CCM 100	CCM 100	CCM 100	PHY 115 (B)	PHY 115 (B)
DG2/ON LINE			COM 110 (B)	COM 110 (B)	BBM 104(B103)	BBM 104(B103)	BBM 104(B103)	AHP 116	AHP 116			STA 111 (D) (P107)
DF1/ON LINE	AHP 290	AEE 290			P101	P101	P101	UCC 200 E106	UCC 200 E106	UCC 200 E106		MAT 213 (A) (P102/7)
DF2/ON LINE		AGR 293	AGR 293	AGR 293	CHE 217 (A)	CHE 217 (A)	CHE 217 (A)			BLL 110 (B)	BLL 110 (B)	BLL 110 (B)
DF 3/ONLINE	BBM 104(B106)	BBM 104(B106)	BBM 104(B106)	BBM 104(E112)	BBM 104(E112)	BBM 104(E112)			COM 216	COM 216	COM 216	COM 211 (P100)
DS1/ON LINE	BBM 105(B100,B103&E111)	BBM 105(B100,B103&E111)	BBM 105(B100,B103&E111)	AGR 281	AGR 281	AGR 281	BBM 203	BBM 203	BBM 203	MAT 100 (B) (P105,P104,P106,E111,E103,E112)	MAT 100 (B) (P105,P104,P106,E111,E103,E112)	MAT 100 (B) (P105,P104,P106,E111,E103,E112)
DLH/ON LINE	LIT 111	LIT 111	LIT 111				CHE 211 (A)	CHE 211 (A)	CHE 211 (B)	CHE 211 (B)		MAT 213 (B) (P103/6)
RC.H. 6/ONLINE							BHR 113	BHR 113	BHR 113	UCC 200-P109+P107+A105	UCC 200-P109+P107+A105	UCC 200-P109+P107+A105
RC.H. 7/ONLINE	BBM 105	BBM 105	BBM 105				AGE 237	AGE 237	PHY 120	PHY 120	PHY 120	MAT 116 (A) (P100)
RC.H. 8/ONLINE	CMD 111 (E105&E108)	CMD 111 (E105&E108)	CMD 111 (E105&E108)				BTM 104	BTM 104	BTM 104	UCC 100 E109	UCC 100 E109	UCC 100 E109
RC.H. 9/ONLINE	INS 117	INS 117	INS 117	BBM 100/BHR 111(B102&B106)	BBM 100/BHR 111(B102&B106)	BBM 100/BHR 111(B102&B106)	BBM 100(B100,E100,E111,E103,E112)	BBM 100(B100,E100,E111,E103,E112)	BBM 100(B100,E100,E111,E103,E112)	UCC 100 (B103+B106+B104)	UCC 100 (B103+B106+B104)	UCC 100 (B103+B106+B104)
RC.H.10/ONLINE	GEO 113	GEO 113	GEO 113	CCM 100	CCM 100	CCM 100				LMC 111	LMC 111	LMC 111
RC.H.12/ONLINE				UCC 100 (E107)-A	UCC 100 (E107)-A	UCC 100 (E107)-A	UCC 100 (E107)-B	UCC 100 (E107)-B	UCC 100 (E107)-B	UCC 200-B103+B101+B102+B105	UCC 200-B103+B101+B102+B105	UCC 200-B103+B101+B102+B105

RC.H.13/ ONLINE							BHR 100/BH S 110	BHR 100/BHS 110	BHR 100/BHS 110	CCM 100	CCM 100	CCM 100
RC.H.14/ ONLINE	UCC 100 -E100 (C)	UCC 100 – E100 (C)	UCC 100 – E100 (C)	MAT 116 (H) (P102/3/ 6+E111/ 2+E103)	MAT 116 (H) (P102/3/6 +E111/2+E 103)	MAT 116 (H) (P102/3/6+ E111/2+E1 03)	UCC 100 – E100 (A)	UCC 100 -E100 (A)	UCC 100 -E100 (A)	UCC 100 -E100 (B)	UCC 100 – E100 (B)	UCC 100 – E100 (B)
RC.H.15/ ONLINE	UCC 300	UCC 300	UCC 300	BTM 202	BTM 202	BTM 202				UCC 200- E105+E1 09	UCC 200- E105+E1 09	UCC 200- E105 +E10 9
RC.H.16/ ONLINE	UCC 200- P105+P1 04+E103	UCC 200- P105+P1 04+E103	UCC 200- P105+P1 04+E103	BLL 110 (A)	BLL 110 (A)	BLL 110 (A)	CIM 210 - E100 (B)	CIM 210 - E100 (B)	CIM 210 - E100 (B)	CIM 210 - E100 (C)	CIM 210 - E100 (C)	CIM 210 – E100 (C)
RC.H.17/ ONLINE	SOC202(E105)	SOC202(E105)	SOC202(E105)	UCC 200- E100 (C)	UCC 200- E100 (C)	UCC 200-E100 (C)				UCC 200- E107	UCC 200- E107	UCC 200- E107
RC.H.1/ ONLINE		CHE 217 (B)	CHE 217 (B)					GEO 201	GEO 201	GEO 201		STA 117 (P102)
RC.H.2/ ONLINE	UCC 100 E106 -A	UCC 100 E106 -A	UCC 100 E106 -A	SOC 210	SOC 210	SOC 210	UCC 201- B100+A 101+A1 02+B10 6	UCC 201- B100+A1 01+A102 +B106	UCC 201- B100+A1 01+A102 +B106	BHR 111	BHR 111	BHR 111
RC.H.3/ ONLINE	CCP 103(B)	CCP 103(B)	CCP 103(B)	SOC202 (E107)	SOC202(E107)	SOC202(E107)						
RC.H.4A /ONLINE					UCC 100 E106 -B	UCC 100 E106 -B	UCC 101- E101 (C)	UCC 101-E101 (C)	UCC 101- E101 (C)	MAT 116 (E) (E100)	MAT 116 (E) (E100)	MAT 116 (E) (E100)
RC.H.4B/ ONLINE	UCC 201 (G)-P106	UCC 201 (G)- P106	UCC 201 (G)- P106	INS 220	INS 220	INS 220	UCC 200- E112	UCC 200-E112	UCC 200- E112	UCC 201-E101 (B)	UCC 201- E101 (B)	UCC 201- E101 (B)

Jimmy

26TH SEPTEMBER, 2022

Mr. J.O Motanya
Coordinator University Time Table

GROUPS

FOR COM 110/111

- A – BSC (APPLIED STATISTICS) + BSC (ACTUARIAL SCIENCE)
- B – BSC (COMPUTER SCIENCE) + BSC (IT) + BSC (MICROBIOLOGY) + BSC (BIO CHEM) + BSC
- C – BED (SCIENCE) + BSC (WITH EDUCATION) + NATURAL RESOURCES AND AGRICULTURE

FOR EDUCATION COURSES

- E100 (A)- LANGUAGES/HIST/CRE
- E100 (B) GEO/BUS/ECO/MATHS
- P106 – ALL SCIENCE WITH EDUCATION
- E101- EDUCATION SCIENCE
- E103+E112

FOR UCC 100/ UCC 101

- N= NURSING
- H= HOSPITALITY
- P103- BACHELOR OF SCIENCE
- T= TOURISM
- SOCIAL = ALL STUDENTS FROM THE DEPARTMENT OF SOCIAL SCIENCES

FOR BOT 112

- A: SCE, EDS
- B: SC, MIC, BIO, AEE, ANIMAL SCIENCE

FOR BOT 112

- A: SCE, EDS
- B: SC, MIC, BIO, AEE, ANIMAL SCIENCE

FOR CHE 112/CHE120

- A: SCE
- B: EDS
- C: SC, MIC, BIO

FOR PHY 112/PHY 113

- A: EDS
- B: SC, SCE

FOR PHY 115

- A: BIT
- B: COMP Science

FOR CHE 112/CHE 120

- A: SCE, SC, BIO
- B: EDS

FOR STA 116

- A – P102/P103/P106/E101
- B – P107
- FOR MAT 115/STA 111/MAT 116**
- A – P100
- B – P100
- C – P101
- D – P107
- E – E100

- F– E101
- G – E101
- H – P102/P103/P106/E111/E103/E112

FOR UCC 100 & 101 GROUPS

E100 -A + E100-B+E100-C+E100D
E101 (A+B)
P106+P107
E103 (A+B)
E106
E107
E109
P100
P101+ P102
A102+A100+A101+A103+A104+A105
B102+B100
B101+E108
B103+B106+B104
B105+N101+N104+P103+P104+P105
B107+E105
E112+E111
P108+P109+P110

FOR UCC 200/201

B100+A101+A102+B106
B107
E101
P101
B103+B101+B102+B105
E100
E107
E105+E109
P102+P103+P110+P108
P100
P106
P109+P107+A105
P105+P104+E103
E106
E108+E111
E112