

**KARATINA UNIVERSITY  
MAIN CAMPUS TEACHING TIME TABLE  
2018/2019 ACADEMIC YEAR  
SECOND SEMESTER (JANUARY-APRIL 2019)**

**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					FSN 216	FSN 216	FSN 216	CRS 335	CRS 335	CRS 335		
SR3			MIC 418	MIC 418	HND 316E	HND 316E	HND 316E	FSN 416	FSN 416	FSN 416	ZOO 419	ZOO 419
LR 3A	AEE 222	AEE 222	AEE 222	CRS 236	CRS 236	CRS 236	AEE 100	AEE 100	AEE 100	ARE 443	ARE 443	ARE 443
LR 3B	ARE 112	ARE 112	ARE 112	SSC 372	SSC 372	SSC 372	ARE 143	ARE 143	ARE 143			
COM-LAB1	COM 121 (P100/P101)	COM 121 (P100/P101)	COM 121 (P100/P101)	COM 100/COM 201	COM 100/COM 201	COM 100/COM 201	COM 410	COM 410	COM 410	BIT 425	BIT 425	BIT 425
COM-LAB2	BIT 220/COM 223	BIT 220/COM 223	BIT 220/COM 223	BIT 123	BIT 123	BIT 123	COM 222(P101)	COM 222(P101)	COM 222(P101)	UCC 103 (P102)	UCC 103 (P102)	UCC 103 (P102)
NRS-LAB	AFT 305	AFT 217	AFT 217	AFT 217				SES 312	SES 312	SES 312	NRS 314	NRS 314
CHE-LAB		BIO 317	BIO 317	BIO 317	BIO 423	BIO 423	BIO 423	CHE 120 (A)	CHE 120 (A)	CHE 120 (A)	CHE 420	CHE 420
ZOO-LAB		ZOO 212	ZOO 212	ZOO 212	ZOO 122	ZOO 122	ZOO 122	BOT 313	BOT 313	BOT 313	NRS 467E	NRS 467E
AGRIC-LAB	NRS 314	NRS 314	NRS 314	ZOO 417	ZOO 417	ZOO 417	MIC 315	CRS 443	CRS 443		AGE 237	AGE 237
BOT-LAB		BOT 311	BOT 311	BOT 311	MIC 213	MIC 213	MIC 213	MIC 314	MIC 314	MIC 314	BIO 213	BIO 213
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	ARE 370	ARE 370	ARE 370	INS 406	INS 406	INS 406	BIO 319	BIO 319	STA 205	STA 205	STA 205	
CF1	NRS 410	NRS 410	NRS 410				AEE 290	AEE 290	AEE 290	ANS 220	ANS 220	ANS 220
CF2	SES 215	SES 215	SES 215	EBH 310	EBH 310	PHY 315	PHY 315			TEC 107 (B)	TEC 107 (B)	TEC 107 (B)
CF3	ZOO 310	ZOO 310			AFT 410	AFT 410	INS 126	INS 126	INS 126	INS 127	INS 127	INS 127
CS1	BEN 300	BEN 300	BEN 300	ARE 463 AGR 483	ARE 463 AGR 483	ARE 463 AGR 483	BIT 422/COM 326	BIT 422/COM 326	BIT 422/COM 326	ARE 253	ARE 253	ARE 253
CS2	PHY 444	PHY 444	STA 313	STA 313	STA 313	MIC 315	AEE 322	AEE 322	AEE 322	AEE 322		
CS3		PHY 121 (B)	PHY 121 (B)	EBH 310	EBH 310	PHY 213	PHY 213	CHE 214 (A)	CHE 214 (A)	CHE 214 (A)		
DG1		CHE 214 (B)	CHE 214 (B)	CHE 214 (B)	BHM 206	BHM 206	BHM 206	PHY 419	PHY 419	PHY 419	COM 220 (P101/P106)	
DG2	INS 306	INS 306	INS 306	BIT 222	SES 400	SES 400	INS 217	INS 217	INS 217	BEN 102 (C)	BEN 102 (C)	BEN 102 (C)
DF1			ZOO 314	ZOO 314	STA 112 (B)	STA 112 (B)	MAT 121 (A)	MAT 121 (A)	MAT 121 (A)	STA 213/4	STA 213/4	STA 213/4
DF2			COM 321	COM 224/ BIT 344E	BIO 212	BIO 212	ZOO 122	ZOO 122	MIC 213	MIC 213	PHY 210	PHY 210
DF3			BIO 421E	BIO 421E			PHY 121 (A)	PHY 121 (A)	COM 123	COM 123	BOT 212E	BOT 212E
DS1		STA 224	STA 224	STA 224	BIO 312	BIO 312	BZE 410	BZE 410	ACS 405	ACS 405	ACS 405	ACS 406
DLH	STA 412	STA 412	STA 412		SES 400	SES 400	EDF 211 (A)	EDF 211 (A)	EDF 211 (A)	MAT 312 (A)	MAT 312 (A)	MAT 312 (A)
RCH 5			BOT 416	BOT 416	FSN 420E	FSN 420E	FSN 420E	SES 216	SES 216	SES 216	SES 212	SES 212
RCH 6	MAT 211	STA 421	STA 421	STA 421	AFT 217	AFT 217				INS 344	INS 344	INS 344
RCH 7		CMD 421	CMD 421	CMD 421	SOC 423	SOC 423	SOC 423		NRS 323	NRS 323	NRS 323	
RCH 8	STA 210	STA 210	STA 210		ACS 407	ACS 407	ACS 407	AFT 220	AFT 220	AFT 220	WLM 479E	WLM 479E
RCH 9		HOR 410	HOR 410	HOR 410	SSC 102	SSC 102	SSC 102	HND 420	HND 420	HND 420	MAT 313	MAT 311
RC.H.10	BHM 205	BHM 205	BHM 205	BTM 105	BTM 105	BTM 105	BTM 207	BTM 207	BTM 207	ARE 470	ARE 470	ARE 470
RC.H.11	CRS 333	CRS 333	CRS 333					MIC 416	MIC 416	HND 321E	HND 321E	HND 321E
RCH.12	PSY 311 (A)	PSY 311 (A)	PSY 311 (A)	STA 112 (A)	STA 112 (A)		BEN 102 (A)	BEN 102 (A)	BEN 102 (A)			
RC.H.13	SES 400	SES 400	SES 400	MIC 315	MIC 315	ZOO 315	ZOO 315	HOR 250	HOR 250	HOR 250		
RCH 14	FSN 111/ HND 101	FSN 319	FSN 319	FSN 319					MAT 318	MAT 318	MAT 318	

<b>RCH 15</b>	COM 422	COM 422	COM 422	FRE 102E	FRE 102E	FRE 102E	FRE 202E	FRE 202E	FRE 202E			
<b>RESTAURANT</b>	BHM 104	BHM 104	BHM 104	BHM 104	BHM 104	BHM 104	BHM 104					
<b>RC.H.1</b>	MAT 122 (A)	SOC 326	SOC 326	SOC 326	CMD 320	CMD 320	CMD 320	CMD 121	CMD 121	CMD 121	STA 312	
<b>RC.H.2</b>	STA 211	BAS 203	BAS 203	BAS 203	SAS 203	SAS 203	SAS 203	PSA 324	PSA 324	PSA 324	MAT 213 (A)	STA 217
<b>RC.H.3</b>		PSA 120	PSA 120	PSA 120	CCP 419	CCP 419	CCP 419	SOC 327	SOC 327	SOC 327		
<b>RC.H.4A</b>		CCP 104	CCP 104	CCP 104	SAS 103	SAS 103	SAS 103	CCP 317	CCP 317	CCP 317		
<b>RC.H.4B</b>												

## 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
<b>SR2</b>	HOR 331	HOR 331	HOR 311	HOR 311	FSN 412	FSN 412	FSN 412	HOR 100	HOR 100	ABE 482	ABE 482	
<b>SR3</b>	FSN 215	FSN 215	FSN 215	NRS 486	NRS 486	NRS 486	NRS 420	NRS 420	NRS 420	WLM 479E	WLM 479E	WLM 479E
<b>LR3A</b>	AEE 221	AEE 221	AEE 221				ABT 347E	ABT 347E	HOR 490	HOR 490	FSN 214	FSN 214
<b>LR3B</b>		FRE 302	FRE 302	FRE 302			AEE 321	AEE 321	AEE 321	BIT 334E	BIT 334E	BIT 334E
<b>COMLAB1</b>	INS 128	INS 128	INS 128				COM 121(P107)	COM 121(P107)	COM 121(P107)	COM 121(P102)	COM 121(P102)	COM 121(P102)
<b>COMLAB2</b>	COM 223(C)	COM 223(C)	COM 223(C)	COM 223(B)	COM 223(B)	COM 223(B)	UCC 103 (EDS)	UCC 103 (EDS)	UCC 103 (EDS)	UCC 103 (P109/BHM/Tourism)	UCC 103 (P109/BHM/Tourism)	UCC 103 (P109/BHM/Tourism)
<b>COM ROOM</b>		BTM 406	BTM 406	BTM 406	BTM 407	BTM 407	BTM 407	ARE 413E	ARE 413E	ARE 413E		
<b>AGRIC-LAB</b>		HND 315E	HND 315E	HND 315E		FSN 213	FSN 213	AGE 237	AGE 237	AGE 237	FSN 317	FSN 317
<b>BOT-LAB</b>		ZOO 310	ZOO 310	ZOO 310	BOT 212	BOT 212	BOT 212	ZOO 314	ZOO 314	ZOO 314		
<b>PHY-LAB</b>		PHY 212	PHY 212	PHY 212	PHY 121 (B)	PHY 121 (B)	PHY 121 (B)	CHE 317	CHE 317	CHE 317	PHY 446	PHY 446
<b>NRS-LAB</b>	NRS 410	NRS 410		SES 311	SES 311	SES 311		SES 214	SES 214	SES 214		
<b>CHE-LAB</b>		CHE 416 E	CHE 416 E	CHE 416 E	CHE 120 (B)	CHE 120 (B)	CHE 120 (B)	BIO 315	BIO 315	BIO 315	BIO 416	BIO 416
<b>ZOO-LAB</b>		BIO 312	BIO 312	BIO 312	ZOO 422	ZOO 422	ZOO 422	ZOO 122	ZOO 122	ZOO 122		
<b>CG2</b>	MAT 312 (A)	EBH 413	EBH 413	EBH 413	SES 216	SES 216	SES 216	EBH 410	EBH 410	EBH 410	CHE 316	CHE 316
<b>CF1</b>	COM 320/BI T 323	COM 221 (P101/P106)	MIC 417	MIC 417		COM 410	BIT 432E	INS 305	INS 305	INS 305		
<b>CF2</b>	CIM 211 (B)	CIM 211 (B)	CIM 211 (B)	ACS 302	ACS 302	ACS 302	ZOO 211	ZOO 211	ZOO 211	PAC 412 (A)	PAC 412 (A)	PAC 412 (A)
<b>CF3</b>		STA 328	STA 328	STA 328	BIT 423	BIT 423	BIO 416	BIO 416	BIO 416	STA 305	STA 305	STA 305
<b>CS1</b>			PHY 122 (B)	PHY 122 (B)				FSN 316/ HND 318	FSN 316/ HND 318	FSN 316/ HND 318	COM 431E	COM 121 (P106/P108)
<b>CS2</b>	STA 431	STA 431	STA 431	MIC 314	MIC 314			CHE 420	CHE 420	CHE 420	BOT 412	BOT 412
<b>CS3</b>	BIT 321/ COM 426	BIT 321/ COM 426	ZOO 212	ZOO 212	COM 421	BIT 322	BOT 213	BOT 213	PHY 419	PHY 419	CHE 214 (A)	CHE 214 (A)
<b>DG1</b>	MAT 122 (A)	MAT 122 (A)	MAT 122 (A)	COM 220 (P101/P106)	COM 220 (P101/P106)	COM 220 (P101/P106)	BIT 321/ COM 426	MIC 420	MIC 420	EDF 211 (C)	EDF 211 (C)	EDF 211 (C)
<b>DG2</b>	STA 211	STA 211	STA 211	INS 305	INS 305	INS 305	CHE 419	CHE 419	CHE 214 (B)	CHE 214 (B)	ZOO 122	ZOO 122
<b>DF1</b>			BIO 415	BIO 415	BIO 415	INS 214	INS 214	INS 214	PHY 316	PHY 316	INS 353	STA 215 (A)
<b>DF2</b>				MAT 419	MAT 419	MAT 419	PHY 126	PHY 126	MAT 421	MAT 421	MAT 421	STA 421
<b>DF3</b>	ACS 121	ACS 121	ACS 121	STA 217	STA 217	STA 217			BOT 311	BOT 311		
<b>DS1</b>					HND 216	HND 216	HND 216	EBH 410	EBH 410	EBH 410		
<b>DLH</b>		MAT 213 (A)	MAT 213 (A)	MAT 213 (A)	PHY 122 (C)	PHY 122 (C)	STA 318 (A)	STA 318 (A)	STA 318 (A)	EDF 211 (B)	EDF 211 (B)	EDF 211 (B)
<b>RCH 5</b>	EBH 311	EBH 311	SES 213	SES 213	BOT 122	BOT 122		MAT 211	MAT 211	MAT 211		
<b>RCH 6</b>	AFT 417	AFT 417	AFT 417	HND 419	HND 419	HND 419	EBH 312	EBH 312	FRE 402	FRE 402	FRE 402	MAT 318
<b>RCH 7</b>	ACS 303	ACS 303	EBH 312	NRS 220	NRS 220	NRS 220	AFT 218	AFT 218	AFT 218	WLM 364	WLM 364	
<b>RCH 8</b>		SES 311	SES 311	AFT 218	AFT 218			NRS 312E	NRS 312E	NRS 312E		
<b>RCH 9</b>	INS 404	INS 404	INS 404	MES 410	MES 410	MES 410	INS 432	INS 432	INS 432	INS 347	INS 347	INS 347
<b>RC.H.10</b>		MIC 420	MIC 420	MIC 420	BHM 406	BHM 406	BHM 406	MIC 415	MIC 415	MIC 415	ZOO 417	ZOO 417
<b>RC.H.11</b>	ARE 200	ARE 200	HOR 441	HOR 441		MIC 418	MIC 418	MIC 418	HND 417	HND 417	HND 417	MAT 411
<b>RCH 12</b>	CIM 211 (C)	CIM 211 (C)	CIM 211 (C)		PSY 311 (B)	PSY 311 (B)	PSY 311 (B)			STA 420	STA 420	STA 420

<b>RC.H.13</b>	AGR 482/ ABE 487	AGR 482/ ABE 487		BHM 309	BHM 309	BHM 309	BHM 308	BHM 308	BHM 308	HOR 311	HOR 311	HOR 311
<b>RCH 14</b>	MIC 214	MIC 214	STA 112 (A)	STA 112 (A)			STA 121 (A)	STA 121 (A)	STA 121 (A)	END 300	END 300	END 300
<b>RCH 15</b>			STA 112 (B)	STA 112 (B)	STA 413	STA 413	STA 413			PAC 412 (B)	PAC 412 (B)	PAC 412 (B)
<b>RESTAURANT</b>	BHM 208	BHM 208	BHM 208	BHM 208	BHM 208	BHM 208	ZOO 420	ZOO 420	FSN 418E	FSN 418E	FSN 418E	
<b>RC.H.1</b>		CCP 205	CCP 205	CCP 205	CCP 313	CCP 313	CCP 313	CCP 420	CCP 420	CCP 420	MAT 319	
<b>RC.H.2</b>	ACS 407	BAS 402	BAS 402	BAS 402	CMD 312	CMD 312	CMD 312	BAS 203	BAS 203	BAS 203	STA 215 (B)	ACS 409
<b>RC.H.3</b>	STA 210	SOC 307	SOC 307	SOC 307	BAS 403	BAS 403	BAS 403	CMD 420	CMD 420	CMD 420	STA 213/4	STA 412
<b>RC.H.4A</b>		PSA 222	PSA 222	PSA 222	EBH 412	EBH 412		PSA 323	PSA 323	PSA 323		
<b>RC.H.4B</b>												
<b>LAB.6</b>			BZE 410	BZE 410	BZE 410				AFT 410	AFT 410	AFT 410	

## WEDNESDAY

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
<b>SR2</b>	ZOO 419	ZOO 419	ZOO 419	AEE 491	AEE 491	AEE 491		HOR 331	HOR 331	HOR 331	ZOO 420	ZOO 420
<b>SR3</b>	BIT 123	BIT 320	HOR 411	HOR 411	BTM 207	BTM 207	BTM 207	NRS 210	NRS 210	NRS 210	STA 450	STA 450
<b>LR3A</b>		ARE 326	ARE 326	ARE 326	ABT 347E	ABT 347E	ABT 347E	HND 319E	HND 319E	HND 319E		
<b>LR3B</b>	HND 216	HND 216	HND 217	HND 217	HND 217	COM 424E	BIT 321/ COM 426	ARE 260	ARE 260	ARE 260	CHE 423E	CHE 423E
<b>COM R00M</b>	ABT 234	ABT 234	ABT 234	BOT 420	BOT 420		CRS 443	CRS 443	CRS 443	FSN 215	FSN 215	
<b>COMLAB 1</b>	COM 124	COM 124	COM 124	BIT 221	BIT 221	BIT 221	INS 211	INS 211	INS 211	COM 127(P108)	COM 127(P108)	COM 127(P108)
<b>COMLAB 2</b>	INS 210	INS 210	INS 210	COM 127 (P100/P101)	COM 127 (P100/P101)	COM 127 (P100/P101)	UCC 103 (P100/101)	UCC 103 (P100/101)	UCC 103 (P100/101)	UCC 103 (BBM/PM)	UCC 103 (BBM/PM)	UCC 103 (BBM/PM)
<b>NRS-LAB</b>		CHE 419	CHE 419	CHE 419	MIC 417	MIC 417	MIC 417	EBH 411	EBH 411	ARE 452	ARE 452	ARE 452
<b>CHE-LAB</b>		CHE 212 (A)	CHE 212 (A)	CHE 212 (A)	CHE 120 (A)	CHE 120 (A)	CHE 120 (A)	CHE 319	CHE 319	CHE 319	BIO 418	BIO 418
<b>ZOO-LAB</b>		BIO 213	BIO 213	BIO 213	BIO 212	BIO 212	BIO 212	ZOO 315	ZOO 315	ZOO 315		
<b>AGRIC-LAB</b>	ARE 453	ARE 453	ARE 453	HOR 250	HOR 250					EBH 411	EBH 411	EBH 411
<b>BOT-LAB</b>		BOT 213	BOT 213	BOT 213	BIO 319	BIO 319	BIO 319	MIC 316	MIC 316	MIC 316		
<b>PHY-LAB</b>		PHY 314	PHY 314	PHY 314	PHY 444	PHY 444	PHY 444	PHY 111 (D)	PHY 111 (D)	PHY 111 (D)		
<b>CG2</b>		CHE 120	CHE 120			BIO 417	BIO 417	AFT 416	AFT 416	AFT 416	COM 222 (P101)	STA 328
<b>CFI</b>	HND 102	HND 102	HND 102		ACS 409	ACS 409	ACS 409	BOT 211	BOT 211	INS 355	INS 355	INS 355
<b>CF2</b>	COM 320/BI T 323	COM 320/ BIT 323	COM 320/ BIT 323	CHE 423	CHE 423	CHE 423	COM 431E	COM 431E	COM 431E	BIT 432E	BIT 432E	BIT 432E
<b>CF3</b>		CHE 318	CHE 318	CHE 318	INS 353	INS 353	PSY 410 (A)	PSY 410 (A)	PSY 410 (A)	ARE 262	ARE 262	ARE 262
<b>CS1</b>			HND 213	HND 213	EBH 412	EBH 412	EBH 412	BIT 421	INS 353	INS 407	INS 407	INS 407
<b>CS2</b>	INS 453	INS 453	INS 453	AFT 318	AFT 318	AFT 318			CHE 120 (B)	CHE 120 (B)	STA 320	STA 318 (A)
<b>CS3</b>	ZOO 422	ZOO 422	COM 424E	COM 424E	NRS 422	INS 308	INS 308	INS 308	BIO 316	BO 316	MAT 427	MAT 421
<b>DG1</b>	INS 112	INS 112	INS 112	SES 210	SES 210	SES 210	CHE 415	CHE 415	BTM 106	BTM 106	BTM 106	
<b>DG2</b>	BTM 209	BTM 209	BTM 209	BOT 313	BOT 313	CHE 317	CHE 317	PHY 317	PHY 317	PHY 317	BIO 315	BIO 315
<b>DF1</b>	MAT 419	STA 429	STA 429	STA 429	BIT 420	BIT 420	BIT 320	BIT 320	BIT 320	INS 216	INS 216	INS 216
<b>DF2</b>		NRS 312E	NRS 312E	ZOO 2111	ZOO 211		MAT 311	MAT 311	MAT 311	ACS 404	ACS 404	ACS 404
<b>DF3</b>			BIT 220/ COM 223	BIT 420	STA 312	STA 312	STA 312	ACS 406	ACS 406	ACS 406	SES 210	SES 210
<b>DS1</b>			MIC 413	MIC 413	MIC 313	MIC 313	STA 318 (B)	STA 318 (B)	STA 318 (B)	BOT 412	BOT 412	BOT 412
<b>DLH</b>	BEN 300	BEN 300	BEN 300		CIM 230 (A)	CIM 230 (A)	CIM 230 (A)			AEE 390	AEE 390	AEE 390
<b>RCH .5</b>			MIC 413	MIC 413	BHM 405	BHM 405	BHM 405	BHM 407	BHM 407	BHM 407	ARE 200	STA 413
<b>RCH .6</b>	INS 333	INS 333	INS 333				END 400	END 400	END 400	CIM 211 (A)	CIM 211 (A)	CIM 211 (A)

<b>RCH .7</b>		NRS 210	NRS 210	FSN 318	FSN 318	NRS 422	NRS 422		ACS 203	ACS 203	ACS 203	STA 205
<b>RCH .8</b>	MAT 123 (A)	MAT 123 (A)	MAT 123 (A)	NRS 310E	NRS 310E	NRS 310E	BTM 306	BTM 306	BTM 306	COM 425	COM 425	COM 425
<b>RCH .9</b>		NRS 421	NRS 421	NRS 421	BTM 109	BTM 109	BTM 109	BTM 208	BTM 208	BTM 208	NRS 210	
<b>RC.H.10</b>	ACS 121	MAT 313	MAT 313	MAT 313	FSN 214	FSN 214	FSN 214	FSN 317	FSN 317	FSN 317	ANS 220	ANS 220
<b>RC.H.11</b>	INS 346	FSN 419E	FSN 419E	FSN 419E	MIC 313	MIC 313	COM 325	COM 325	COM 325	AEE 422E	AEE 422E	ACS 405
<b>RCH 12</b>	CIM 360 (B)	CIM 360 (B)	CIM 360 (B)	STA 121 (B)	STA 121 (B)	STA 121 (B)	PSY 410 (B)	PSY 410 (B)	PSY 410 (B)	HND 418	HND 418	HND 418
<b>RC.H.13</b>	HOR 410	HOR 410	BOT 418	BOT 418	BOT 418	MIC 211	MIC 211			MAT 411	MAT 411	MAT 411
<b>RCH 14</b>	STA 121 (A)				BEN 102 (B)	BEN 102 (B)	BEN 102 (B)	BIO 423	BIO 423	CIM 360 (A)	CIM 360 (A)	CIM 360 (A)
<b>RCH 15</b>	STA 431	STA 321	STA 321	STA 321	ACS 305	ACS 305	ACS 305			STA 426	STA 426	STA 426
<b>RESTAURANT</b>	BHM 207	BHM 207	BHM 207	BHM 207	BHM 207	BHM 207						
<b>RC.H.1</b>	STA 313	SOC 302	SOC 302	SOC 302	CMD 323	CMD 323	CMD 323	CMD 120	CMD 120	CMD 120	MAT 215 (B)	STA 426
<b>RC.H.2</b>	MAT 215 (A)	SOC 320	SOC 320	SOC 320	CCP 310	CCP 310	CCP 310			CHE 418	CHE 418	CHE 418
<b>RC.H.3</b>	INS 305	SOC 430	SOC 430	SOC 430	CMD 425	CMD 425	CMD 425	BAS 304	BAS 304	BAS 304	MAT 316	COM 322
<b>RC.H.4A</b>	MAT 426		STA 112 (C)	STA 112 (C)				BHM 106	BHM 106	BHM 106		STA 305
<b>RC.H.4B</b>												
<b>LAB.6</b>										SPY 120	SPY 120	SPY 120

## 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
<b>SR2</b>	HND/FSN 299	ARE 102	ARE 102	ARE 102	AEE 421	AEE 421	AEE 421	AEE 490	AEE 490	AEE 490		
<b>SR3</b>				SES 410	SES 410	SES 410		ZOO 420	ZOO 420	ZOO 420	HND 316E	HND 316E
<b>LR3A</b>	HND 213	HND 213	HND 213	FSN 113	FSN 113	FSN 113	ANS 321	ANS 321	ANS 321	HND 103	HND 103	HND 103
<b>LR3B</b>		ANS 325	ANS 325	HND / FSN 299	HND / FSN 299		COM 325E	ARE 214	ARE 214	ARE 214		
<b>COMLAB1</b>	COM 421	COM 421	COM 421	COM 323E/BIT 421	COM 323E/BIT 421	COM 323E/BIT 421	BIT 222	BIT 222	BIT 222	COM 321	COM 321	COM 321
<b>COMLAB2</b>	UCC 103 (P107/P108)	UCC 103 (P107/P108)	UCC 103 (P107/P108)	UCC 103 (PS/CR/CD)	UCC 103 (PS/CR/CD)	UCC 103 (PS/CR/CD)	BIT 424	BIT 424	BIT 424	BIT 333E	BIT 333E	BIT 333E
<b>NRS-LAB</b>	AFM 110	AFM 110			MIC 211	MIC 211	MIC 211	MIC 214	MIC 214	MIC 214	SES 311	SES 311
<b>CHE-LAB</b>		CHE 213 (B)	CHE 213 (B)	CHE 213 (B)	CHE 120	CHE 120	CHE 120	CHE 213 (A)	CHE 213 (A)	CHE 213 (A)		
<b>ZOO-LAB</b>					BOT 314	BOT 314	BOT 314	BOT 416	BOT 416	BOT 416		
<b>AGRIC-LAB</b>	ABE 384	ABE 384	ABE 384	HOR 330	HOR 330	ABT 234	ABT 234			ABE 482	ABE 482	ABE 482
<b>BOT-LAB</b>		BOT 317	BOT 317	BOT 317	BIO 316	BIO 316	BIO 316	BOT 122	BOT 122	BOT 122		
<b>PHY-LAB</b>		PHY 315	PHY 315	PHY 315	PHY 416	PHY 416	PHY 416	PHY 210	PHY 210	PHY 210		
<b>CG2</b>				COM 423	COM 423	INS 353	INS 353	INS 353	CHE 320	CHE 320	CHE 318	CHE 318
<b>CFI</b>	COM 222 (P102/P106)	STA 327	STA 327	STA 327	CHE 418	CHE 418	PHY 314	PHY 314	CHE 416E	CHE 416E	BOT 312/ MIC 210	BOT 312/ MIC 210
<b>CF2</b>	FSN 319	FSN 319	SSC 102	SSC 102	FSN 318	FSN 318	FSN 318	PHY 213	PHY 213	PHY 213		
<b>CF3</b>	ECO 214	ECO 214	ECO 214			MIC 316	MIC 316	AFT 319	AFT 319	AFT 319		
<b>CS1</b>	BHM 306	BHM 306	BHM 306					ABE 293	ABE 293	ABE 293	ANS 101	ANS 101
<b>CS2</b>	PHY 415	PHY 415	BOT 415	BOT 415	CIM 230 (B)	CIM 230 (B)	CIM 230 (B)	MGT 314	MGT 314	MGT 314	PHY 418	PHY 418
<b>CS3</b>	ACS 203	ACS 203	MIC 212	MIC 212	MAT 121 (C)	CHE 316	CHE 316	CHE 316	INS 354	INS 354	STA 112 (C)	STA 112 (C)
<b>DG1</b>	AFT 213	AFT 213	AFT 213	EBH 313	EBH 313	EBH 313		EDU 111 (B)	EDU 111 (B)	EDU 111 (B)	BIO 318	BIO 318

DG2	EBH 414	EBH 414	EBH 414	SES 212	SES 212	SES 212	INS 113	INS 113	INS 113	MAT 213 (B)	MAT 213 (B)	MAT 213 (B)
DF1			BIT 422/ COM326	COM 221(P101 /P106)	COM 221 (P101 /P106)	COM 221 (P101/P106)			EDU 111 (A)	EDU 111 (A)	EDU 111 (A)	INS 452
DF2	STA 215 (B)	STA 215 (B)	STA 215 (B)	STA 215 (A)	STA 215 (A)	STA 215 (A)				MAT 319	MAT 319	MAT 319
DF3		STA 415	STA 415	STA 415	STA 320	STA 320	STA 320	STA 221	STA 221	STA 221		
DS1	MAT 122 (C)	MAT 122 (C)	MAT 122 (C)		COM 121 (P102)	COM 121 (P107)			BOT 317	BOT 317	CHE 423	CHE 423
DLH			CHE 120 (A)	CHE 120 (A)	BOT 122	BOT 122	CHE 120 (B)	CHE 120 (B)	CHE 212 (B)	CHE 212 (B)	PHY 317	PHY 317
RCH 5	TEC 107 (B)	TEC 107 (B)	TEC 107 (B)		NRS 224	NRS 224	NRS 224	SES 213	SES 213	SES 213	NRS 223	NRS 223
RCH 6			INS 442	INS 442	INS 442	AFT 316	AFT 316	NRS 223	NRS 223	NRS 223		
RCH 7		BTM 413	BTM 413	BTM 413	BTM 408	BTM 408	BTM 408	AFT 419	AFT 419	AFT 419	MAT 324	
RCH 8	WLM 364	WLM 364	WLM 364		COM 127 (P100/P101)	COM 127 (P108)				COM 224/BIT 344E	COM 224/BIT 344E	COM 224/BIT 344E
RCH 9	NRS 221	NRS 221	NRS 221	NRS 410	NRS 410	NRS 410					COM 124	BIT 221
RC.H.10	ACS 302	MIC 414	MIC 414	MIC 414	MIC 416	MIC 416	MIC 416	MIC 413	MIC 413	MIC 413	STA 429	STA 420
RC.H.11	CRS 236	CRS 236	ARE 431/ ARE 461	ARE 431/ ARE 461	ARE 431/ ARE 461	BIO 415	BIO 415		FSN 213	FSN 213	FSN 213	
RCH 12	BIT 423	BIT 423	HOR 211	HOR 211	INS 334	INS 334	INS 334	MAT 312 (B)	STA 218	STA 218	STA 218	
RC.H.13	HOR 441	HOR 441			AFT 316	COM 322	COM 322	COM 322	PHY 417	PHY 417	MIC 417	MIC 417
RCH 14	CHE 111 (C)	CHE 111 (C)	CHE 110 (E)	CHE 110 (E)	CHE 110 (E)	MAT 215 (B)	MAT 215 (B)	MAT 215 (B)	BTM 107	BTM 107	BTM 107	
RCH 15	MAT 427	MAT 427	MAT 427		CIM 230 (C)	CIM 230 (C)	CIM 230 (C)	BTM 310	BTM 310	BTM 310	STA 450	STA 450
RESTAURANT	BHM 209	BHM 209	BHM 209	BHM 209	BHM 209	BHM 209						
RC.H.1	ACS 305	CCP 302	CCP 302	CCP 302	PSA 221	PSA 221	PSA 221	SAS 402	SAS 402	SAS 402	MAT 123 (A)	MAT 123 (B)
RC.H.2	MAT 121 (B)	CCP 204	CCP 204	CCP 204	CCP 205	CCP 205	CCP 205	SAS 202	SAS 202	SAS 202	MAT 122 (B)	COM 201
RC.H.3	STA 430	PSY 101	PSY 101	PSY 101	PSA 421	PSA 421	PSA 421	PSA 322	PSA 322	PSA 322	STA 224	STA 121 (B)
RC.H.4A	STA 318 (B)	PSA 422	PSA 422	PSA 422	CCP 423	CCP 423	CCP 423	CCP 105	CCP 105	CCP 105		
RC.H.4B												

## FRIDAY

VENUE	7-8	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
SR2	ECO 417	ECO 417	ECO 417	ARE 334	ARE 334	ARE 334	ARE 451	ARE 451	ARE 451	ARE 442	ARE 442	ARE 442
SR3	HND 200	HND 200	HND 200	AFT 305	AFT 305	AFT 305	ANS 321	ANS 321	AFT 220	AFT 220	NRS 221	NRS 221
LR3A		WLM 403E	WLM 403E	HOR 211	HOR 211	HOR 211	BIO 421E	BIO 421E	BIO 421E	ARE 103	ARE 103	ARE 103
LR3B	ANS 325	ANS 325	ANS 325	PHY 415	PHY 415	PHY 415	SSC 370	SSC 372	HOR 411	HOR 330	HOR 330	HOR 330
COM LAB1						COM 425	UCC 103(P100/P101)	UCC 103(P102)	UCC 103(P107/P108)	UCC 103(BBM/PM)	UCC 103 (PS/CR/CD)	UCC 103 (EDS)
COM LAB2	COM 121(P106/P108)	COM 121 (P106/P108)	COM 121 (P106/P108)	COM 222(P102/P106)	COM 222(P102/P106)	COM 222(P102/P106)	BIT 322	BIT 322	BIT 322	COM 121 (P100/P101)	COM 100/COM 201	UCC 103(P109/BHM/Tourism)
COM ROOM						ZOO 313	ZOO 313	MIC 416	MIC 416	FSN 417	FSN 417	FSN 417
NRS-LAB	EBH 310	EBH 310	EBH 310	SES 300	SES 300	SES 300		BOT 312/ MIC 210	BOT 312/ MIC 210	BOT 312/ MIC 210	ABE 384	ABE 384
CHE-LAB		CHE 415	CHE 415	CHE 415	CHE 212 (B)	CHE 212 (B)	CHE 212 (B)	CHE 319	CHE 319	CHE 319		
ZOO-LAB		ZOO 122	ZOO 122	ZOO 122	MIC 212	MIC 212	MIC 212	BIO 318	BIO 318	BIO 318		
AGRIC-LAB	ARE 341	ARE 341	ARE 341	BOT 420	BOT 420	BOT 420	FSN/HND 399	FSN 316 (AEE)	FSN 316 (AEE)	FSN 316 (AEE)	HOR 411	HOR 411
BOT-LAB		MIC 313	MIC 313	MIC 313	BIO 418	BIO 418	BIO 418	BOT 122	BOT 122	BOT 122		
PHY-LAB		PHY 316	PHY 316	PHY 316				PHY 417	PHY 417	PHY 417		
CG2	NRS 314	NRS 314	NRS 314	SES 400	AFT 418	AFT 418	NRS 433	NRS 433	NRS 433	ECO 111 (A)	ECO 111 (A)	ECO 111 (A)

CF1				MAT 316	MAT 316	MAT 316	HND 214	HND 214	HND 214	CHE 320	CHE 320	CHE 320
CF2	CRS 333	CRS 333			INS 215	INS 215	INS 215	SES 211	SES 211	SES 211		
CF3	INS 346	INS 346	INS 346	INS 345	BIO 317	BIO 317	MAT 324	MAT 324	MAT 324	MAT 121 (C)	MAT 121 (C)	MAT 121 (C)
CS1	ARE 250	ARE 250	ARE 250			INS 356	<del>INS 356</del>	INS 356		ECO 111 (B)	ECO 111 (B)	ECO 111 (B)
CS2		PHY 418	PHY 418	PHY 418	STA 430	STA 430	STA 430	HOR 490	HOR 490	HOR 490		
CS3	INF 411	INF 411	INF 411	MAT 122 (B)	MAT 122 (B)	MAT 122 (B)			INS 307	INS 307	INS 307	STA 327
DG1	STA 221		HND 317	HND 317	HND 317				BOT 317	BOT 317	TEC 107 (A)	TEC 107(A)
DG2	MAT 121 (B)	MAT 121 (B)	MAT 121 (B)		COM 126	COM 126	COM 126	CIM 360 (B)	CIM 360 (B)	CIM 360 (B)	MIC 418	MIC 418
DF1	INS 213	INS 213	INS 213	BIT 343E	BIT 343E	BEN 400	BEN 400	INS 125	INS 125	INS 125	PHY 416	PHY 416
DF2	MAT 312 (B)	MAT 312 (B)	MAT 312 (B)		BOT 415	BOT 415	BOT 415			SES 410	SES 410	
DF3	MAT 215 (A)	MAT 215 (A)	MAT 215 (A)	AFT 425E	AFT 425E	PHY 126	PHY 126	PHY 126	PHY 212	PHY 212	COM 223 (B)	UCC 103 (PS/CR/C D)
DS1		BOT 122	BOT 122		CHE 213 (A)	CHE 213 (A)	CHE 213 (B)	CHE 213 (B)	STA 325	STA 325	BIT 323	BIT 323
DLH	INF 444	BOT 314	BOT 314		INS 345	INS 345	MAT 213 (C)	MAT 213 (C)	MAT 213 (C)		NRS 306	NRS 306
RCH 5				BIT 333E	INS 433	INS 433	INS 433	BIT 424		MAT 426	MAT 426	MAT 426
RCH 6	AFT 219	AFT 219	AFT 219	ARE 200	ARE 200	ARE 200	EBH 413	EBH 413	EBH 413	AFT 418	HND 102	HND 102
RCH 7	AFT 317	AFT 317	AFT 317	STA 218						INS 405	INS 405	INS 405
RCH 8	BOT 211	BOT 211	BOT 211				AFT 425E	BTM 410	BTM 410	BTM 410	BOT 415	BOT 415
RCH 9		EBH 410	EBH 410	HND 215	HND 215	HND 215	COM 422	COM 422	COM 422	AFT 305	AFT 305	
RC.H.10	AGR 482/ ABE 487	AGR 482/ ABE 487	AGR 482/ ABE 487	INS 354	INS 354	INS 354	BIO 418	BIO 418	BIO 418	BIO 417	BIO 417	BIO 417
RC.H.11	BTM 308	BTM 308	BTM 308	BTM 307	BTM 307	BTM 307		ZOO 418	ZOO 418	ZOO 418	AEE 422E	AEE 422E
RCH 12	NRS 225	NRS 225	NRS 225	NRS 225	AFT 216	AFT 216	AFT 216	HND 320E	HND 320E	HND 320E	HND / HND 399	FSN/HN D 399
RC.H.13	MAT 312 (B)	MAT 312 (B)	MAT 312 (B)	MAT 415	MAT 415	MAT 415	AFT 216	AFT 216		COM 201	COM 201	COM 201
RCH 14	BTM 409	BTM 409	BTM 409	BTM 411	BTM 411	BTM 411	NRS 225	WLM 403E	WLM 403E	WLM 403E	SES 300	SES 300
RCH 15	BZE 350	BZE 350	MIC 214	MIC 214	BHM 103	BHM 103	BHM 103			MAT 123 (B)	MAT 123 (B)	MAT 123 (B)
RESTAURANT	DHHM 014A	DHHM 014A	DHHM 014A	DHHM 014A	DHHM 014A	DHHM 014A	DHHM 014B	DHHM 014B	DHHM 014B	DHHM 014B	DHHM 014B	DHHM 014B
RC.H.1	MAT 213 (B)	SOC 222	SOC 222	SOC 222	PSA 321	PSA 321	PSA 321	BAS 103	BAS 103	BAS 103	WLM 366	WLM 366
RC.H.2	STA 415	BAS 303	BAS 303	BAS 303	PSA 220	PSA 220	PSA 220	PSA 423	PSA 423	PSA 423	ABE 293	ABE 293
RC.H.3	MAT 122 (C)	CCP 421	CCP 421	CCP 421	PSA 121	PSA 121	PSA 121	PSA 225	PSA 225	PSA 225	MAT 320	MAT 320
RC.H.4A		PSA 122	PSA 122	PSA 122	WLM 340	WLM 340	WLM 340			ARE 230	ARE 230	ARE 230
RC.H.4B												

Mr. Ngigi  04/01/2019  
University Time Table Coordinator

## **GROUPS**

### **FOR CHE 111/ BOT 111/ PHY 111**

B – BSC (MICROBIOLOGY) + BSC (BIOCHEMISTRY) + BSC

C – BED (SCIENCE) + BSC (WITH EDUCATION)

D – NRS + ENS + BIT

E - AGRICULTURE

### **FOR CHE 212/213/214**

A – BSC (BIOCHEMISTRY) + BSC (WITH EDUCATION)

B – BED (SCIENCE) + BSC + HORTICULTURE + FSN

### **FOR MAT 111**

A – AST + ACS

B – BSC + COM + BIT

C – EDS + BIOCHEM

D – NRS + AGRICULTURE

### **FOR MAT 213**

A – AST + ACS

B – EDS

C – SC + SCE

### **FOR MAT 215**

A – AST + ACS

B – EDS

C – SC + SCE

### **FOR MAT 122**

A – SCE

B – EDS/SC

### **FOR MAT 312**

A - AST + ACS

B – SCE + SC + EDS

### **FOR STA 318**

A – AST + ACS

B – SCE + BSC

### **FOR STA 112**

A – BSC (AST) + ACS

B – SCE

C – MICROBIOLOGY

## **FOR EDUCATION COMMON**

### **COURSES**

#### **> (1<sup>ST</sup> AND 2<sup>ND</sup> YEAR)**

A - BED (SCIENCE)

B - BSE (BIO/CHEM + BIO/MATH + AGRIC/BIO)

C – SCE (PHY/MATH + CHEM/PHY)

#### **> (FOURTH YEAR)**

A – BED (SCIENCE)

B - SCE

### **FOR ECO 111**

A – NRS + ACS (SECOND YEAR)

B – ACS + AST (FIRST YEARS)

### **FOR STA 215**

A – AST + ACS

B – SCE

### **FOR BEN 102**

A – AST + ACS

B – FSN + HND

C – EDS + MIC + BSC

D – NRS AND AGRICULTURE

E – HOSPITALITY + TOURISM

### **FOR TEC 107**

A – SCE

B – BIT