# **CHUKA**



# **UNIVERSITY**

22<sup>nd</sup> December, 2023

## Knowledge is Wealth (Sapientia divitia est) Akili ni Mali

### DIRECTORATE OF EXAMINATIONS AND TIMETABLING

P. O. Box 109-60400, Chuka Telephones: 020-2310512/18

Direct Line: Email: extt@chuka.ac.ke, Website: www.chuka.ac.ke Ref: CU/EXTT/REGU/22.12.2023

January – April 2024 Teaching Timetable (Regular)

#### **MONDAY ROOM** $7.00 \text{ AM} \rightarrow 9.00 \text{ AM}$ 11.00 AM→1.00 PM 1.00 PM→3.00 PM $9.00 \text{ AM} \rightarrow 11.00 \text{AM}$ $3.00PM \rightarrow 5.00PM$ 5.00PM→7.00PM SGT1 MATH 242(A) MATH 303(B) MATH 242(F) COMS 101(B) **MATH 343** MATH 121(B) S104 **NURS 364 NURS 365** NURU 262 **NURS 435 NURS 441** HNDS 0194 **HNDS 213** HNDS 224 HNDS 492 HNDS 494 S105 HNDS 0101 HNDS 0111 **PUHE 115 HNDS 426 PUHE 116 NURU 273 NURU 229** S203 **HRIM 123** HNDS 483 NURU 191 S204 **PUHE 253 PUHE 262** HRIM 231 **NURU 262** S207 **NURS 117 NURS 118 NURS 133 NURS 152 NURS 152 NURS 117** NURU 241 **PHIL** 109 **NURS 283 NURS 284 NURU 275 NURS 261** S302 S303 **MATH 203 EDCI 331** MATH 242(B) EPSC 121(A) EDCI 321(A) EENG 353 **EENG 222 EENG 363** S304 **EENG 292 EENG 251 EENG 362** S306 BOTA 111(B) **CHEM 345** PHYS 315 **ZOOL 412 ZOOL 492** S402 EAPE 421 (A) ZOOL 230/233 **MATH 421 CHEM 439 BOTA 415 CHEM 437** EDCI 321(B) MATH 341(A) BOTA 111(A) S403 MATH 242(C) EPSC 121(C) MATH 121(C) S404 COSC 0170 **MATH 143** BIOC 204 **MATH 445 GPHY 251 GPHY 224**

S408	PHYS 443	MATH 347	ACMT 412	PHYS 314	PHYS 418	EHYS 213
S502	EAPE 421 (B)	CHEM 130 (C)	CHEM 212(B)	CHIN 436	CHIN 346	MATH 444
S503	MATH 242(D)	EPSC 121(D)	EDCI 321(C)	MATH 303(A)	LITT 222	MATH 341(B)
S504	ENGL 221	MATH 242(E)	CHEM 130 (A)	BOTA 121(B)	CHEM 212(A)	
S508	BIOC 351	BMET 316	CHIN 313	CHEM 405	BMET 336	BIOC 360
S602	BOTA 233	BOTA 121(A)	BMET 462	BOTA 251	COSC 0140	BOTA 271
L1	DIBM 0132	DPLM 0222	LAPA 0231	LAPA 0131	LAPA 0204	DIBM 0229
L2		ECDE 124	ECDE 132	ECDE 337	BIOC 418	MSCF 841
L3						
L4					MPLM 811	COSC 811
FTC 301	RELI 104	BCOM 101	BCOM 302	ECON 111		
FTC 302	EDCI 344	AGED 332	ENSC 212	ANSC 313	NARE 331	
FTC 303		MATH 121(D)	CDEV 254			
FTC 501	COSC 0172	DTHM 0112	AGRI 482	COSC 0130	GPHY 242	
FTC 502	BLIS 404	BRMT 414	CRSS 102	BSIS 457		
SRP B 01	ECON 222	ZOOL 143(A)	HIST 141	COSC 103	ZOOL 143(B)	LITT 221
MSH5	CRSS 410	GOVT 151	RELI 103	CRSS 400	SOCI 102	SOCI 342
MSH6	BSIS 103	BSIS 102	CRSS 445	MICB 131	BSIS 131	DIBM 0112
MSH7	BCOM 314	NARE 444	NARE 445	BCHM 212	AFRE 244	ENSC 813
MSH8	BPLM 313	AGRO 271	BCOM 321	ANSC 231	DHRM 0101	MIHM 891
MSH9	BECO 321	DTHM 0111	NARE 331		MATH 171	MTOM 831
MSH10	ECDE 445	BCHM 232	BCOM 464	ECDE 0121		ECDE 0143
BSR001	BCOM 103	ECON 100 (A)	BCOM 112(A)	BCOM 409	COSC 103	ZOOL 143(D)

BSR201	BCHM 472	BECO 251	BCHM 473	BCOM 353	BCHM 332	MSEC 801
BSR202		PSYC 483		PSYC 333	BTOM 481	
BSR301	EAPE 421 (C)	SOC1 232	ENGL 103(A)	HIST 152	KISW 103	RELI 122
BSR302	BMET 110	BMET 111	BMET 232	HIST 204	BMET 231	EDCI 334
BSR303	COSC 102	BEEM 111	ENGL 103(B)	COMM 103	ECON 100(C)	
BSR401	KISW 203	DPLM 0141	BUST 221	ACSC 111	GEOG 223	RELI 212
BSR402	CPSY 111	COSC 381	SOCI 217	COSC 223	COMM 362	COSC 260
BSR403	EAPE 421 (D)	HIST 355	EDCI 201	ENGL 333	COSC 326	SOCI 234
BSR501	HIST 463	BUST 421	RELI 160	BTOM 473	ACSC 374	RELI 470
BSR502	COMM 331	COMM 354	LITT 312	COSC 333	COSC 362	EDCI 335
BSR503	ECON 304	ECON 305	BCOM 112(B)	ECON 342	CHEM 130 (B)	ZOOL 143(G)
BSL201	BOTA 413	BOTA 436	DIAC 0231		DPLM 0214	
BSL202	CDEV 429	LITT 435	SOCI 455	BTOM 271	CDEV 443	CDEV 463
BSL203		BIOC 454	MATH 407		ECON 101(C)	NARE 211
BSL301	LITT 333	MATH 242(G)	BCOM 103			
BSL302	SOCI 442	BCOP 412	TOHM 0101	SOCI 451	MATH 426	BOIC 334
BSL303	GEOG 346	SOCI 344	HIST 347	RELI 392	KISW 311	LITT 342
BSL401		BTOM 475			AFRE 132	
BSL402	BSIS 211	BSIS 206	PHIL 230	BSIS 230	BPLM 121	PHIL 231
BSL403			ENGL 422			
BSL501		MATH 422(B)	BECO 371			
BSL502	AGED 435	AGED 436	ENSC 331	ANSC 450	NARE 352	AFRE 356
BSL503	ECON 343	EPSC 121(B)	ECON 345	ECON 444	ANSC 241	

MS03	WIEM 221	BTOM 351	WIEM 445	NARE 200	WIEM 424	WIEM 423
MS04	COSC 0242	COSC 0231	BECO 381	COSC 0281	SOCI 313	AGEC 232
MS05	COSC 00104	COSC 00106	BCOM 251	COSC 00107	AGBM 102	AGED 0243
MS07	BCOM 357	AGEC 313	AGEC 344	AGEC 455	AGRI 322	ANSC 921
MS08	BCOM 325	BCOM 351	AGBM 312	ANSC 455	ANSC 456	AGED 841
MS09	BCOM 346	AGED 0213	AGED 0232	ANPT 342	HORT 0232	ENSC 340
MS10	BCOM 365	AGRI 291	AGHE 242	ANHE 0236	AGEC 0243	WIEM 223
MS17	ANSC 0113	AGED 00112	ANHE 0227	AGEN 00134	CPLM 00111	HORT 170
MS20	DTHM 0241	DTHM 0272	DTHM 0282	CHTM 00104	DTHM 0262	CHTM 00103
MS21	AGED 241	CHTM 00201	FOST 212	CHTM 00303	SOWK 0214	SOWK 0215
MS23	ENSC 405	FOST 344	MATH 00101	AGRI 0211	CRSS 0231	BCHM 112
MS24		ZOOL 0223	CHEM 0112	BOTA 252	COMS 0100	CRSS 0236
MS25	SOWK 0121	HORT 434	SOWK 0122	HORT 475	SOWK 0123	CDEV 0209
MS26	SOWK 0223	CDEV 0102	CRSS 0102	SOWK 0221	CRSS 0103	CRSS 0104
MS27	CRSS 0220	CDEV 0205	CRSS 0240	CDEV 0206	DIMA 00113	CDEV 00140
MS30	DJMC 0223	PPMA 0120	DJMC 0227	PPMA 0126	DJMC 0123	PPMA 00122
LLB1			BLAW 122			BLAW 312
LLB2			BLAW 224			
LLB3						
PAVH	CPLM 00113	DIBM 0113	DIBM 0223	DIAC 0113	DPLM 0229	

# LABS

COMPUTER	R LABS					
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
CLAB1						
CLAB2						
CLAB3						
CLAB4						

SCIENCE I	AD (CLAD1 DHVC) (CL	AB2 – BOTANY) (SLAB3 –	7001 0CV)			
SCIENCE L	AD (SLADI – FIIIS) (SLA	AB2 – BOTANT) (SLAB3 –	· ZOOLOG1)			
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
SLAB1	7.00 71117 - 9.00 71117	3.00 THT 11.00TH1	11.00 11.1 11.00 11.1	1.001111 5.001111	PHYS 122	3.001111 17.001111
SLAB2					11110 122	
SLAB3						
S108						
	(PLAB – HOSPITALITY)				•	
PLAB	HNDS 231	HNDS 231	HNDS 231	HNDS 231	HNDS 231	
		- PLANT SCIENCE LAB)				
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
MS33	AGEN 131	HORT 361, SOIL 0100		HORT 434	AGRI 0211	AGRI 482
MS34						
RADIO						
STATION						
SECONDAR	Y (LAB1 - CHEMISTRY	LAB)				
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
LAB1						
RESEARCH		AAL SCIENCE, <b>RPLAB</b> 3. P	HVSICAL LAD <b>DDI AD</b> 4.	DIOCHEM/DIOMED I AD	DDI ADS DIOTECUI AD	DDI AD 6 MICDODIO
	87. ZOOLOGY LAB, <b>RPL</b>		III I SICAL LAD, <b>KI LAD</b> 4.	DIOCHEM/DIONED LAD,	KI LADJ. DIOTECTI LAD	o, KI LAD 0. WIICKODIO
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
RPLAB1	710011111	310011111 1110011111	1110011111 11001111	11001111 21001111	2000111 2000111	0.001111 /1.001111
RPLAB2		ANSC 265	ANSC 0268	ANHE 216		
RPLAB3						
RPLAB4						
RPLAB5						
RPLAB6						
RPLAB7						
RPLAB8						

			TUESDAY	Y		
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM

SGT1	MATH 201(A)	MATH 304(A)	MATH 201(B)	MATH 304(B)	CHEM 120 (A)	
	, ,	, ,		, ,		PHYS 134(A)
S104	NURS 443	NURS 446	NURS 447	NURS 393	NURS 449	HNDS 442
S105	HNDS 266(A)	HNDS 266(B)	HNDS 425	HNDS 221	HNDS 0121	HNDS 0101
S203	HRIM 361	HRIM 362	HNDS 212	PUHE 482	PUHE 483	PUHE 483
S204	PUHE 324	NURS 335	CHEM 103	PUHE 348	HNDS 123	
S207	NURS 172	NURS 133	NURU 227	HRIM 476	HRIM 112	HRIM 112
S302	NURS 225	NURS 253	NURU 262	NURS 254	NURU 264	PUHE 342
S303	MATH 201(D)	EPSC 221(A)	EDFO 423(A)	EPSC 331(A)	PHYS 134(B)	MATH 242(G)
S304	EENG 481	EENG 474	EENG 567	EENG 464	EENG 541	EENG 521
S306	PHYS 394	CHEM 120 (B)	CHIN 433	ZOOL 00143	EDCI 338	MATH 206
S402	MATH 201(G)	BOTA 222	FNMT 101	BOTA 223	BOTA /AGRI 234	ZOOL 0143
S403	MATH 201(C)	EPSC 221(B)	CHEM 130(A)	EPSC 331(B)	MATH 422(B)	CHAL 101
S404	MATH 171	BIOC 220	MATH 406	MATH 421	CHIN 323	PHYS 478
S408	BIOC 417	FNMT 301	BIOC 351	BIOC 425	ACMT 403	MTOM 851
S502	CHEM 313(A)	MATH 422(A)	ZOOL 100/104 (A)	BOTA 391	ZOOL 100/104(B)	MATH 456
S503	MATH 201(E)	CHEM 313(B)	EDFO 423(C)	EPSC 331(C)	CHEM 416	CHEM 419
S504	MATH 201(F)	BOTA 121(C)	MATH 305	COSC 103	ZOOL 143(C)	PHIL 100
S508	CHIN 101	BIOC 335	PHYS 373	PHYS 382	BIOC 315	BIOC 314
S602	CHIN 428	ZOOL 220	BOTA 361(A)	ZOOL 231	BOTA 361(A)	ZOOL 331
L1	DIBM 0101	DIBM 0214	LAPA 0132	BMET 335	DIAC 0223	DIBM 0102
L2	BCOM 112(C)	ECDE 133	ECDE 243	ECDE 143	MSAC 811	MSCF 811
L3						

L4						COSC 821
FTC 301	MATH 345	CHIN 432	CHEM 103	PHYS 151(B)		
FTC 302	ENSC 452	NARE 111	ENSC 456	BCHM 121		
FTC 303	MATH 121(C)	MATH 242(F)	MATH 445		MATH 242(B)	
FTC 501	PHIL 101	PHYS 00141	GPHY 215	BPLM 421	GPHY 261	
FTC 502	SOCI 211	SOCI 337	PHIL 109	AGEC 242	AGBM 231	
SRP B 01	BCOP 111	MATH 390	COSC 103	BCOM 221	ZOOL 143(E)	BCOM 263
MSH5		BIOC 205	BMET 350	BIOC 221	ECON 332	BMET 361
MSH6	CRSS 426	ECON 233	ECDE 0142	SOCI 232	CRSS 425	CRSS 424
MSH7	CRSS 210	CRSS 241	PSYC 123	CRSS 220	PSYC 122	FOND 121
MSH8	CRSS 372	CRSS 331	ANHE 216	CRSS 332	BCOM 415	ANSC 221
MSH9	BPLM 223	BCOM 316	NARE 457	BCOM 366	BCOM 445	NARE 461
MSH10	NARE 325	NARE 341	BCHM 222	BCOM 212	BPLM 314	RELI 161
BSR001	COSC 221(A)	BCOM 405	BCOM 464	COSC 221(B)	ZOOL 143(H)	PHIL 106
BSR201	CDEV 00130	SOIL 100	SOIL 0320	BCHM 474	BCHM 475	MSEC 831
BSR202	PSYC 431	PSYC 442	PSYC 334	PSYC 463	PSYC 335	PSYC 336
BSR 301	LITT 103	GEOG 120	COSC 107	FREN 120	AGEN 131	COMM 361
BSR302	BSIS 307	BSIS 308	SOCI 231	BSIS 313	CRSS 438	EDCI 333
BSR303	COSC 483	COSC 484	CDEV 00131	COSC 436	BPLM 415	PHYS 335
BSR401	HIST 254	BEEM 405	BTOM 474	RELI 231	COSC 226	ECON 350
BSR402	ACMT 111	SOCI 312	SOCI 333	COSC 371	COSC 327	BTOM 361
BSR403	BUST 321	RELI 373	ACSC 224	ACSC 226	KISW 310	AGEN 341
BSR501	BOTA 342	LITT 425	ENGL 483	KISW 405	SOCI 410	LITT 326

BSR502	COMM 242	LITT 417	ENSC 332	COMM 231	COMM 332	ENSC 362
BSR503	ENG 212	RELI 221	BPLM 171	ACSC 462	BCOP 121	ACSC 484
BSL201	GEOG 344	KISW 414	SOCI 422	KISW 411	SOCI 445	KISW 417
BSL202	SOCI 449	HIST 344	SOCI 437	SOCI 448	LITT 211	HIST 333
BSL203	SOCI 315	BCOM 338	GEOG 326	SOCI 318	MATH 222	BTOM 453
BSL301	AGED 213	RELI 476	AGED 222	EDFO 423(B)	ZOOL 240	
BSL302	CDEV 120	PHIL 360	CDEV 121	PHIL 361	CDEV 141	BTOM 322
BSL303	ENGL 372	BCOM 335	ZOOL 337	ECDE 433	PHYS 113	
BSL401	BMET 231	CHEM 130 (C)	PHYS 153	MATH 141(F)	CHEM 130 (B)	
BSL402	CDEV 324	CDEV 305	BCHM 131	CDEV 316	GEOG 211	
BSL403	MATH 442(B)	ECDE 236	RELI 362	BTOM 452	PHYS 151(A)	
BSL501	BCOM 333	MATH 442(A)	BCOP 311	RELI 402	BTOM 152	
BSL502	BTOM 151	BTOM 291	BPLM 115	BCOM 437	COMM 474	BCHM 121
BSL503	ECON 447	ECON 408	AGEC 331	ECON 448	MATH 326	ECON 415
MS03	WIEM 102	NARE 213	WIEM 121	WIEM 343	WIEM 224	WIEM 344
MS04	COSC 0282	COSC 0243	AGEC 415	COSC 0244	PHIL 105	AGEC 434
MS05	COSC 00101	COSC 00102	FOST 222	COSC 00103	BCOM 341	AGEX 841
MS07	AGBM 372	ANSC 342	COSC 0170	BCOM 425	COSC 0171	ANSC 935
MS08	AGRI 0251	ANSC 0233	BEEM 112	BCOM 455	BEEM 113	FOST 231
MS09	ANSC 463	ANSC 464	FOST 346	BCOM 466	AGEC 343	AGED 314
MS10	AGED 0232	ANHE 216	ANHE 0233	ANHE 0251	ANHE 0260	ANGB 850
MS17	BECO 241	WIEM 242/244	ANHE 0122	NARE 214	ANHE 0123	CDEV 0261
MS20	ICEN 206	BECO 391	DTHM 0141	BECO 331	DIBM 0112	ENSC 0100

DTHM 0273	CHTM 00305	DTHM 0261	CHTM 00304	HORT 231	CRSS 0230
FOST 324	FOST 414	FOST 336	FOST 483	HORT 325	FOST 437
AGEN 131	AGRI 0232	AGRI 411	HORT 0261	AGRI 495	CRSS 00105
SOWK 0211	COSC 00102	SOWK 0213	CDEV 00150	CDEV 0210	CDEV 0211
CPSY 00111	DJMC 0224	HIST 0334	CDEV 00150	EPSY 00121	CRSS 00108
LAPA 0206	PPMA 0121	CRSS 00112	PPMA 0125	DJMC 0122	DIBM 0216
DHRM 0116	DIBM 0101	DIBM 0115	DIBM 0251	NARE 841	ENSC 813
BLAW 123	BLAW 123	BLAW 122			
		BLAW 223			BLAW 316
DPLM 0113	DPLM 0222	DPLM 0114	DPLM 0218	CPLM 00114	ZOOL 0141
	FOST 324  AGEN 131  SOWK 0211  CPSY 00111  LAPA 0206  DHRM 0116  BLAW 123	FOST 324  AGEN 131  AGRI 0232  SOWK 0211  COSC 00102  CPSY 00111  DJMC 0224  LAPA 0206  PPMA 0121  DHRM 0116  DIBM 0101  BLAW 123  BLAW 123	FOST 324 FOST 414 FOST 336 AGEN 131 AGRI 0232 AGRI 411 SOWK 0211 COSC 00102 SOWK 0213 CPSY 00111 DJMC 0224 HIST 0334 LAPA 0206 PPMA 0121 CRSS 00112 DHRM 0116 DIBM 0101 DIBM 0115 BLAW 123 BLAW 123 BLAW 223	FOST 324  FOST 414  FOST 336  FOST 483  AGEN 131  AGRI 0232  AGRI 411  HORT 0261  SOWK 0211  COSC 00102  SOWK 0213  CDEV 00150  CPSY 00111  DJMC 0224  HIST 0334  CDEV 00150  LAPA 0206  PPMA 0121  CRSS 00112  PPMA 0125  DHRM 0116  DIBM 0101  DIBM 0115  DIBM 0251  BLAW 123  BLAW 123  BLAW 223	FOST 324 FOST 414 FOST 336 FOST 483 HORT 325 AGEN 131 AGRI 0232 AGRI 411 HORT 0261 AGRI 495 SOWK 0211 COSC 00102 SOWK 0213 CDEV 00150 CDEV 0210 CPSY 00111 DJMC 0224 HIST 0334 CDEV 00150 EPSY 00121 LAPA 0206 PPMA 0121 CRSS 00112 PPMA 0125 DJMC 0122 DHRM 0116 DIBM 0101 DIBM 0115 DIBM 0251 NARE 841 BLAW 123 BLAW 123 BLAW 223

### **LABS**

COMPUTER	COMPUTER LABS								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM			
CLAB1									
CLAB2									
CLAB3									
CLAB4									
SCIENCE L	SCIENCE LAB (SLAB1 – PHYS) (SLAB2 – BOTANY) (SLAB3 – ZOOLOGY)								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM			
SLAB1									
SLAB2									
SLAB3									
S108									
PAVILION (	PLAB – HOSPITALITY)								
PLAB	DTHM 0143	DTHM 0143	DTHM 0143	DTHM 0143	DTHM 0143				
	CHTM 00305	CHTM 00305	CHTM 00305	CHTM 00305	CHTM 00305				
MEDIA SCH	OOL COMPLEX (MS33 -	- PLANT SCIENCE LAB)	(MS34 – FOOD SCIENCE I	LAB)	·				
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM			
		*****	************	***********					

HORT 463, SOIL 0232

HORT 231, AGRI 411

HORT 341, BOTA 252

MS33

SOIL 213/212

AGRI 0251, HORT 170 AGRI 383

MS34						
RADIO						
STATION						
SECONDAR	Y (LAB1 - CHEMISTRY	LAB)				
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
LAB1						
		IAL SCIENCE, <b>RPLAB</b> 3. PI <b>AB8</b> . NURSING LAB	HYSICAL LAB, <b>RPLAB</b> 4.B	IOCHEM/BIOMED LAB, I	RPLAB5. BIOTECH LAB,	RPLAB 6. MICROBIO
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
RPLAB1						3.001 IVI 77.001 IVI
						3.001 W 77.001 W
RPLAB2		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W1 77.001 W1
RPLAB2 RPLAB3		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W 77.001 W
		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W 77.001 W
RPLAB3		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W 77.001 W
RPLAB3 RPLAB4		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W 77.001 W
RPLAB3 RPLAB4 RPLAB5		ANHE 0122		ANHE 0227	ANHE 00121	3.001 W 77.001 W

	WEDNESDAY								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM			
SGT1	MATH 323(B)	CHEM 221(A)	MATH 323(A)	CHIN 433	MATH 141(A)	CHEM 221(B)			
S104	NURS 447	NURS 448	NURU 293	NURS 442	HRIM 171	HRIM 171			
S105	HNDS 225	HNDS 0122	HNDS 242	HNDS 362	PUHE 344	PUHE 344			
S203	PUHE 346	PUHE 357	PUHE 357	HRIM 463	HRIM 459	HNDS 151			
S204	PUHE 241	PUHE 263	NURU 277	PUHE 118	PUHE 122	PUHE 122			
S207	NURS 192	NURS 181	NURU 111	NURS 182	COSC 103	NURS 133			
S302	NURS 273	NURS 221	NURU 228	NURS 222	NURU 229	NURU 276			
S303	EAPE 422(A)	EDFO 112(A)	EDCI 312(A)	EPSC 222(A)	MATH 141(B)	MATH 141(C)			

page **10** of **25** 

S304	EENG 445	EENG 568	EENG 543	EENG 482	EENG 241	EENG 272
S306	EAPE 422(B)	BOTA 111(A)	EDFO 112(B)	BMET 232	PHYS 342	ZOOL 413
S402	CHIN 346	ZOOL 341	CHEM 315	PHYS 485	MATH 404	EDCI 343
S403	EAPE 422(C)	EDFO 112(C)	EDCI 312(B)	MATH 121(A)	MATH 141(D)	
S404		BMET 335	ECDE 415	GPHY 113		
S408	CHIN 452	ACTM 211	ACMT 302	ZOOL 303	CHIN 414	FNMT 412
S502	CHEM 325(B)	CHEM 313(A)	EDFO 112(D)	PHYS 476	CHEM 334	MATH 303(A)
S503	MATH 447(A)	MATH 447(B)	EDCI 312(C)	MATH 303(B)	MATH 141(E)	CHEM 361
S504	CHEM 241	CHIN 326	ENGL 221	CHIN 325	MATH 141(G)	MATH 242(E)
S508	PHYS 335	CHIN 221	PHYS 393	ZOOL 443	MICB/BOTA 0131	EDCI 345
S602	MATH 223	BOTA 405	MATH 448	BOTA 482	BOTA 437	ZOOL 314
L1	DIBM 0121	ECDE 244	BIOL 00100	COSC 0283	LAPA 0272	DIBM 0111
L2	ZOOL 313	ECDE 343	ECDE 239	ECDE 336	ECDE 237	MSCF 831
L3						
L4					MBAD 861	COSC 831
FTC 301	COSC 0120	BCOM 111	COSC 0150	BCOM 161		
FTC 302	ENSC 444	ENSC 224	ENSC 457	ENSC 225		
FTC 303	MATH 345	MATH 206	MATH 141(F)			
FTC 501	FOST 131	AGRI 0234	AGRI 482	HORT 0242		
FTC 502	SOCI 134	SOCI 105	HORT 333	SOCI 131	AGED 342	
SRP B 01	ENGL 212	ECON 121(D)	LITT 221		PHYS 352	COSC 103
MSH5	BMET 337	BCOM 315	BIOC 241	BMET 340	BIOC 230	BIOC 222
MSH6	BSIS 140	BSIS 120	CHTM 00105	INRE 142	GOVT 142	CRSS 333

MSH7	CRSS 455	CRSS 439	CRSS 204	CRSS 438	CRSS 203	CRSS 230
MSH8	CRSS 210	CRSS 241	BCOM 313	CRSS 220	BEEM 325	BEEM 334
MSH9	BEEM 410	BCOM 403	BPLM 312	BPLM 102	BPLM 112	AGBM 431
MSH10	BCOP 471	CPLM 00141	BCOP 432	CIBM 00142	MTOM 821	MTOM 836
BSR001	ENGL 422	COSC 100	COSC 120	EPSC 222(B)	BCOM 355	GEOG 146
BSR201	BCHM 353	SOIL 100	SOIL 0100	CRSS 0120	CRSS 0111	MSEC 821
BSR202	BTOM 453	PSYC 484	BCOM 336	BTOM 474	MIHM 881	PSYC 485
BSR301	KISW 104	ENGL 435	COMM 106	BUST 121	HIST 131	ENGL 104(A)
BSR302	COSC 465	PHIL 316	COSC 452	PHIL 315	HRIM 273	EDCI 337
BSR303	ACSC 478	COSC 325	ACSC 479	GEOG 322	AFRE 132	ENGL 104(B)
BSR401	HORT 361	AGEC 241	GEOG 224	MATH 242(D)	HIST 241	BUST 222
BSR402	SOCI 213	AGBM 211	ACSC 272	COSC 270	ACSC 225	EDCI 336
BSR403	BUST 422	HIST 448	HIST 456	RELI 474	BPLM 422	BPLM 451
DSK403	DOS1 422	IIIST 440	11151 430	KLLI 4/4	DI ENI 422	DI LIVI 431
BSR501	GEOG 211	BCHM 391	KISW 204	LITT 437	RELI 205	ZOOL 143(F)
BSR502	COMM 372	BPLM 215	COMM 353	COMM 363	PSYC 411	COMM 474
BSR503	SOCI 352	HIST 314	BPLM 325	HIST 351	BCOM 361	CDEV 0262
BSL201	SOCI 418	HIST 436	ECON 344	ECON 323	SOCI 446	ECON 337
BSL202	CDEV 122	BCOM 103	BSIS 480	SOCI 235	BLIS 406	BSIS 458
BSL203	CDEV 225	CDEV 220	CDEV 00211	CDEV 215	DPLM 0214	AGBM 121
BSL301	AGED 112	AGEN 112	BCOM 434	MATH 244	AGED 213	
BSL302	CDEV 416	CDEV 415	AGEC 331	CDEV 123	CDEV 417	BCHM 272
BSL303		EDCI 332	EDCI 312(D)			
BSL401	DIAC 0225	ECON 409(B)	BCOM 104	ENGL 371	COMM 473	

BSL402	PHIL 232	BPLM 113	PHIL 213	TOHM 0101	NARE 453	AGEC 452
BSL403		DIAC 0231	BCOM 231			
BSL501		COMM 421	MATH 242(A)			
BSL502	ENSC 343	BPLM 171	ENSC 354	NARE 342	BCHM 473	
BSL503		MATH 444	WIEM 445			
MS03	WIEM 341	WIEM 342	EPHY 214	WIEM 361	SOWK 0124	SOWK 0125
MS04	COSC 00108	COSC 00190	GPHY 112	DTHM 0143	BCOM 213	AGRI 891
MS05	COSC 0100	COSC 0101	CRSS 427	COSC 0110	CRSS 456	COSC 0102
MS07	ANHE 0232	FOST 101	BCOM 356	ANPT 352	AGED 331	DATM 451
MS08	AGEC 314	AGEC 321	BCOM 324	ANHE 0243	ANHE 0252	ANSC 941
MS09	AGBM 343	AGEC 312	BCOM 345	ANHE 0272	DTHM 0161	ENSC 00100
MS10	AGEC 243	AGEN 0232	BCOM 364	DTHM 0251	DTHM 0242	ANSC 0241
MS17	ANHE 00121	ANSC 00141	WIEM 452	NARE 00112	BECO 482	CDEV 00104
MS20	ENSC 00100	DTHM 0222	COMS 00101	DTHM 0244	AGEN 353	DIM 0123
MS21	CHEM 0111	FOST 241	AGED 333	HORT 235	BOTA 453	DJMC 0226
MS23	HORT 451	SOWK 0224	CRSS 0210	SOWK 0225	PPMA 0110	MPLM 812
MS24	DIMA 0113	CRSS 0221	SOCI 0103	CRSS 0232	PPMA 0122	PPMA 0124
MS25	DJMC 0125	PPMA 00121	DJMC 0121	PPMA 00123	DIBM 0219	DHRM 0131
MS26	DIBM 0215	LAPA 0130	DIBM 0215	LAPA 0140	MATH 800	MBAD 811
MS27	DIBM 0122	CPLM 00131	DPLM 0161	CIBM 00111	CPLM 00115	MIHM 821
MS30	AGRI 411	BCHM 361	CRSS 00100	ECDE 421	CRSS 00102	CRSS 00103
LLB1			BLAW 121			
LLB2	BLAW 225					

LLB3						BLAW 313
PAVH	DPLM 0223	DIBM 0141	DPLM 0215	DPLM 0212	BTOM 255	DIBM 0242
			LABS			
COMPUTE	R LARS					
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
CLAB1						
CLAB2						
CLAB3						
CLAB4						
	LAB (SLAB1 – PHYS) (SL		, 	1 00 PM 2 00 PM	2.00DM 5.00DM	7.00PM 7.00PM
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
SLAB1	PHYS 428					
SLAB2	BOTA 121					
SLAB3 S108						
PLAB PLAB	(PLAB – HOSPITALITY) BCHM 222	BCHM 222	BCHM 222	BCHM 222	BCHM 222	
			B) (MS34 – FOOD SCIENCI			
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
MS33	AGRI 0261, HORT 0242	AGEN 352/353	AGEN 131, AGRI 102	AGRI 234/0234	HORT 333, AGRI 322	BOTA 453, HORT 451
MS34 RADIO STATION						
SECONDA	RY (LAB1 - CHEMISTRY	LAB)				
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
LAB1						
	HEM LAB, <b>RPLAB</b> 2. ANIN		. PHYSICAL LAB, <b>RPLAB</b> 4.1	BIOCHEM/BIOMED LAI	B, <b>RPLAB</b> 5. BIOTECH LA	B, <b>RPLAB 6.</b> MICROBIO
	B7. ZOOLOGY LAB, RPL			1400 704 200	0.00016	
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
RPLAB1		1.23 G 22 G		ANYXII 00122		
RPLAB2		ANSC 333	ANHE 0232	ANHE 00122		
RPLAB3						
RPLAB4						
RPLAB5						

RPLAB6			
RPLAB7			
RPLAB8			

			THURSD	AY		
	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
SGT1	HIST 122	CHEM 326	PHYS 285(A)	MATH 123(A)	MATH 427	PHYS 372
S104	NURS 351	NURS 454	NURU 191	NURS 445	NURU 265	HRIM 464
S105	HNDS 261	HRIM 355	NURS 171	HRIM 141	HRIM 121	HRIM 121
S203	PUHE 356	PUHE 481	PUHE 238	PUHE 426	PUHE 484	PUHE 484
S204	PUHE 117	PUHE 143	NURU 265	ZOOL 143	HNDS 491	HNDS 491
S207	NURS 115	NURS 116	NURU 115	DIBM 216	PHIL 109	PHIL 109
S302	HRIM 228	HRIM 273	HRIM 273	PUHE 236	PUHE 237	PUHE 237
S303	MATH 141(E)	MATH 304(A)		EDCI 411(A)	MATH 123(B)	PHYS 281(B)
S304	EENG 566	EENG 542	EENG 113	ECDE 339	EENG 586	EENG 114
S306		ZOOL 438	BECO 111	BOTA 443	BOTA 381	PHYS 393
S402	BOTA 251	ZOOL 231	BOTA 338	ZOOL 240	ZOOL 232	CHEM 438
S403	ZOOL 103(A)	EPSC 123(C)	MATH 403(A)	EDCI 411(B)	MATH 403(B)	MATH 121(E)
S404			CHIN 452	MATH 409	PHYS 111	GPHYS 224
S408	ACTM 202	PHYS 482	ZOOL 312	ACMT 312	ACMT 453	BIOC 334
S502	CHIN 371	BIOC 220	BIOC 241	EDCI 411(C)	BMET 222	CHEM 221(A)
S503	CHEM 416	CHEM 419	EPSC 123(B)	CHIN 432	CHEM 313(A)	CHEM 313(B)

S508         BMET 452           S602         MATH 304(B)         ZOOL 342           L1         BIOC 342         DIBM 0131           L2         COMP 00161         ECDE 142           L3         L4           FTC 301         MATH 121(D)	BIOC 333  BMET 453  DIBM 0224  ECDE 0131  MATH 407  AGRI 102	BIOC 443  BMET 455  DHRM 0112  CHEM 405  ENSC 464	CHIN 323  CHEM 437  BCOP 402  MSAC 812	BOTA 211/AGRI 223  BMET 454  COSC 802  MSCF 813  COSC 812
L1 BIOC 342 DIBM 0131  L2 COMP 00161 ECDE 142  L3 L4	DIBM 0224  ECDE 0131  MATH 407	DHRM 0112  CHEM 405	BCOP 402	COSC 802 MSCF 813
L2 COMP 00161 ECDE 142  L3  L4	ECDE 0131  MATH 407	CHEM 405		MSCF 813
L3 L4	MATH 407		MSAC 812	
L4		ENSC 464		COSC 812
		ENSC 464		COSC 812
FTC 301 MATH 121(D)		ENSC 464		
	AGRI 102	ENSC 464		1
FTC 302 ENSC 470 CHEM 304		ENSC 404		
FTC 303 PHYS 352				
FTC 501 COSC 0172 MATH 0121	ENSC 861	MATH 00101		
FTC 502 BSIS 381 BSIS 314	BRMT 415	BSIS 321	BPMS 425	PSYC 131
SRP B 01 EPSC 123(A) CHEM 103	BCOM 213	BCOM 162	BCOM 231	ECON 121(A)
MSH5 BPLM 101 SOCI 317	CRSS 210	PHIL 324	RELI 351	ANSC 265
<b>MSH6</b> PSYC 125 PSYC 124	CRSS 352	BCOM 414	CRSS 351	CRSS 350
MSH7 NARE 481 WIEM 461	BCOM 418	BCOM 446	BEEM 429	BEEM 449
MSH8 BCOM 329 BCOM 303	BCOM 444	BECO 381	BCOM 339	BCOM 348
MSH9 DIAC 0112 BCOP 312	BCOM 313	DPLM 0216	MTOM 833	BCHM 161
MSH10 ECDE 413 BCOM 415	ECDE 448		ECDE 0132	
<b>BSR001</b> BCOM 404 ENGL 212	COSC 104(B)	GEOG 133	COSC 104(B)	BCOM 405
<b>BSR201</b> DIMA 0121 SOIL 0320	SOIL 0100	DIMA 0122	SOIL 212	MSEC 811
<b>BSR202</b> PPMA 112 PPMA 123	PSYC 473	PPMA 122	PSYC 464	SOCI 463
<b>BSR301</b> LITT 104 ECON 446	ECON 341	RELI 161	GEOG 144	COSC 114

BCOM 364	COSC 113	BCOM 434	COSC 442	CDEV 428	COSC 468
	BIOC 204		RELI 232	AGRI 211	
BCOM 202	KISW 318	COSC 320	AGRI 361	EDCI 341	AGED 341
COSC 363	COMM 471	COSC 341	COMM 473	COMM 481	EDCI 342
HORT 361	LITT 408	RELI 406	RELI 250	BCOP 338	
ENGL 372	KISW 412	ENGL 364	ACSC 328		KISW 420
COMM 253	COMM 252	BPLM 214	KISW 413	COMM 264	MATH 426
ECON 234	SOCI 212	SOCI 233		GEOG 221	MATH 390
GEOG 417	BUST 421	ENGL 417	GEOG 427	BIOC 314	
HIST 455	BSIS 241	HIST 449	SOCI 453	BSIS 262	BSIS 251
KISW 312	LITT 332	RELI 342	LITT 325	SOCI 316	KISW 313
ENGL 414/421	BTOM 271	BCOM 104		PSYC 411	
	ENSC 112	BTOM 475	BCOM 435	BCHM 212	
	BTOM 452				
CDEV 326	CDEV 334	DIBM 0103	CDEV 351		
		COMM 472	NARE 211		
BCOM 337	ECON 409(B)	BTOM 152	ECON 453		ECON 450
PHYS 113	BCOM 314	SOCI 447			DIAC 0225
ECON 343	CDEV 253	BCHM 421	CDEV 210	CDEV 250	ECON 306
NARE 222	ECDE 335	WIEM 222	WIEM 446	WIEM 347	WIEM 351
PHYS 00111	COSC 00171	COSC 0273	COSC 00131	COSC 0261	COSC 0211
BCOM 427	ANHE 426/7	BCOM 424	BPLM 412	PHYS 0111	NARE 221
	BCOM 202  COSC 363  HORT 361  ENGL 372  COMM 253  ECON 234  GEOG 417  HIST 455  KISW 312  ENGL 414/421  CDEV 326  BCOM 337  PHYS 113  ECON 343  NARE 222  PHYS 00111	BIOC 204  BCOM 202  KISW 318  COSC 363  COMM 471  HORT 361  LITT 408  ENGL 372  KISW 412  COMM 253  COMM 252  ECON 234  SOCI 212  GEOG 417  BUST 421  HIST 455  BSIS 241  KISW 312  LITT 332  ENGL 414/421  BTOM 271  ENSC 112  BTOM 452  CDEV 326  CDEV 334  BCOM 337  ECON 409(B)  PHYS 113  BCOM 314  ECON 343  CDEV 253  NARE 222  ECDE 335  PHYS 00111  COSC 00171	BIOC 204  BCOM 202  KISW 318  COSC 320  COSC 363  COMM 471  COSC 341  HORT 361  LITT 408  RELI 406  ENGL 372  KISW 412  ENGL 364  COMM 253  COMM 252  BPLM 214  ECON 234  SOCI 212  SOCI 233  GEOG 417  BUST 421  HIST 455  BSIS 241  HIST 449  KISW 312  LITT 332  RELI 342  ENGL 414/421  BTOM 271  BCOM 104  ENSC 112  BTOM 475  BTOM 475  BTOM 475  BTOM 475  BCOM 337  ECON 409(B)  BTOM 152  PHYS 113  BCOM 314  SOCI 447  ECON 343  CDEV 253  BCHM 421  NARE 222  ECDE 335  WIEM 222  PHYS 00111  COSC 00171  COSC 0273	BIOC 204  BCOM 202  KISW 318  COSC 320  AGRI 361  COSC 363  COMM 471  COSC 341  COMM 473  HORT 361  LITT 408  RELI 406  RELI 250  ENGL 372  KISW 412  ENGL 364  ACSC 328  COMM 253  COMM 252  BPLM 214  KISW 413  ECON 234  SOCI 212  SOCI 233  GEOG 417  BUST 421  ENGL 417  GEOG 427  HIST 455  BSIS 241  HIST 449  SOCI 453  KISW 312  LITT 332  RELI 342  LITT 325  ENGL 414/421  BTOM 271  BCOM 104  ENSC 112  BTOM 475  BCOM 435  COEV 334  DIBM 0103  CDEV 351  COMM 472  NARE 211  BCOM 337  ECON 409(B)  BTOM 152  ECON 453  PHYS 113  BCOM 314  SOCI 447  ECON 343  CDEV 253  BCHM 421  COSC 00171  COSC 00171  COSC 00273  COSC 00131	BIOC 204 RELI 232 AGRI 211  BCOM 202 KISW 318 COSC 320 AGRI 361 EDCI 341  COSC 363 COMM 471 COSC 341 COMM 473 COMM 481  HORT 361 LITT 408 RELI 406 RELI 250 BCOP 338  ENGL 372 KISW 412 ENGL 364 ACSC 328  COMM 253 COMM 252 BPLM 214 KISW 413 COMM 264  ECON 234 SOCI 212 SOCI 233 GEOG 427 BIOC 314  HIST 455 BSIS 241 HIST 449 SOCI 453 BSIS 262  KISW 312 LITT 332 RELI 342 LITT 325 SOCI 316  ENGL 414/421 BTOM 271 BCOM 104 PSYC 411  ENGL 414/421 BTOM 271 BCOM 104 PSYC 411  ENSC 112 BTOM 475 BCOM 435 BCHM 212  BTOM 452  COMM 472 NARE 211  BCOM 337 ECON 409(B) BTOM 152 ECON 453  PHYS 113 BCOM 314 SOCI 447  ECON 343 CDEV 253 BCHM 421 CDEV 210 CDEV 250  NARE 222 ECDE 335 WIEM 222 WIEM 446 WIEM 347  PHYS 00111 COSC 00171 COSC 0273 COSC 00131 COSC 0261

MS07	BCOM 458	AGRI 0291	BCOM 454	PHIL 112	MBAD 803	SOCI 101
MS08	BCOM 469	AGBM 342	AGBM 324	COSC 472	AGBM 341	ANSC 991
MS09	BPLM 413	ANSC 466	ANSC 467	FOST 464	ANSC 372	ANSC 351
MS10	ANSC 0268	ANHE 0282	ANHE 0126	NARE 0112	CRSS 0233	ANHE 0121
MS17	BECO 242	DTHM 0143	ENSC 261	DTHM 0151	CRSS 00106	CRSS 00107
MS20	DTHM 0221	DTHM 0281	CHTM 00102	DTHM 0243	CHTM 00302	CRSS 0234
MS21	FOST 345	COSC 00102	FOST 347	CHTM 00601	CHTM 00401	GENE 882
MS23	AGRI 383	EPHY 251	BOTA 212	HORT 323	SOIL 213	HORT 371
MS24	SOWK 0217	HORT 463	SOWK 0216	HORT 443	SOWK 0212	CRSS 00113
MS25	CDEV 0208	CDEV 0212	PPMA 00124	CDEV 0260	CDEV 0263	CDEV 00103
MS26	DIBM 0113	LAPA 0221	LAPA 0141		LAPA 0120	NARE 802
MS27		DIBM 0216	DIBM 0121	DIBM 0242	CIBM 00112	CIBM 00141
MS30	DPLM 0151	CIBM 00101	CRSS 00104	ECON 00121	CDEV 00106	GEOG 831
LLB1	BLAW 124	BLAW 124		BLAW 126	BLAW 126	
LLB2			BLAW 221			
LLB3						BLAW 311
PAVH		WIEM 345	CDEV 00211	DPLM 0211	MSAC 821	DIBM 0216

## LABS

COMPUTER LABS								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM		
CLAB1								
CLAB2								
CLAB3								
CLAB4								
SCIENCE LAB (SLAB1 – PHYS) (SLAB2 – BOTANY) (SLAB3 – ZOOLOGY)								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM		
SLAB1		PHYS 326	PHYS 224	GPHY 122				

SLAB2						
SLAB3						
S108						
PAVILION (	PLAB – HOSPITALITY)					
PLAB	BCHM 121	BCHM 121	BCHM 121	BCHM 131	BCHM 131	
MEDIA SCH	OOL COMPLEX (MS33	- PLANT SCIENCE LAB)	(MS34 – FOOD SCIENCE	LAB)		
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
MS33	AGRI 0271, HORT 0272	SOIL 210, HORT 0272	AGRI 392, HORT 371	HORT 325	SOIL 320/0320	AGEN 341, AGRI 101
MS34						
RADIO						
STATION						
	Y (LAB1 - CHEMISTRY	,	11.00 AM 1.00 BM	1 1 00 PM 2 00 PM	2 00016 5 00016	7 00DM 7 00DM
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
LAB1						
RESEARCH						
	· · · · · · · · · · · · · · · · · · ·	AL SCIENCE, <b>RPLAB</b> 3. PF LAB, <b>RPLAB8</b> . NURSING		IOCHEM/BIOMED LAB,	RPLAB5. BIOTECH LAI	B, RPLAB 6.
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
RPLAB1						
RPLAB2		ANPT 232	ANSC 231	ANHE 0121	ANHE 00124	
RPLAB3						
RPLAB4						
RPLAB5						
RPLAB6						
RPLAB7						
RPLAB8						

	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
SGT1	MATH 341(A)	PHYS 151(A)	MATH 341(B)	PHYS 271(A)	BIOC 0113	PHYS 271(B)
S104	NURS 395	PUHE 253	PUHE 253	PUHE 252	HRIM 142	HRIM 142
S105	PUHE 391	PUHE 392	PUHE 392	PUHE 131	PUHE 131	HNDS 0121
S203	PUHE 425	PUHE 427	PUHE 427	PUHE 426	HRIM 488	HRIM 488
S204	HRIM 382	HRIM 374	HRIM 374	HRIM 366	HNDS 0172	HNDS 483
S207	HRIM 253	HRIM 227	COSC 0101	HRIM 254	PHIL 104	PHIL 104
S302	NURS 223	NURS 223	NURU 191	NURS 224	NURU 112	NURU 119
S303	ZOOL 210(A)	EDCI 221(A)	CHEM 221(B)	PHYS 151(B)	CHEM 241	CHEM 345
S304	EENG 394	EENG 354	EENG 444	EENG 395		EENG 424
S306	MATH 406	CHEM 315	ZOOL 420	ZOOL 451	BOTA 337	BOTA 336
S402	PHYS 111	CHIN 428	PHYS 153	CHIN 436	CHEM 334	BTOM 255
S403	BOTA 131(A)	EDCI 221(B)	PHYS 352	CHIN 431(B)	CHIN 431(A)	
S404		CHIN 313	BCHM 222	GPHY 224	GPHY 251	GPHY 122
S408	BOTA 335	BOTA 312	BOTA 103	ACMT 390	MATH 244	BOTA 334
S502	CHEM 325(A)	CHEM 325(B)	MATH 409	PHYS 429	PHYS 478	BMET 233
S503	CHAL 101	ZOOL 210(B)	BOTA 131(B)	ZOOL 102(A)	CHEM 361	ZOOL 102(B)
S504	ECON 101	COSC 103		BIOC 200	SOCI 103	COMS 101(C)
S508	CHIN 435	BIOC 461	BOTA 439	BOTA 494	ICEN 206	BIOC 426
S602	BIOC 424	BMET 424	ZOOL 341	BMET 444	COSC 0141	COSC 0160
L1	DHRM 0113	COSC 00105	COSC 00161		DHRM 0114	MTOM 811
L2	ECDE 312	ECDE 238	ECDE 338	DIBM 0103	MSCAC 899	MSCF 812
L3						

				COSC 841	COSC 851
ENSC 253	ENSC 443	ENSC 261	ENSC 434		
COSC 0280	MIHM 891	AGRI 322	FOST 242		
SOCI 104	SOCI 251	SOCI 236	SOCI 107	ENSC 102	
	COSC 105	GEOG 120	BPLM 111	COSC 103	
CRSS 435	INRE 143	CRSS 436	RELI 120	NARE 472	CRSS 437
CRSS 230	CRSS 203	PHIL 253	PHIL 223	CRSS 204	MIHM 811
BEEM 437	ANPT 232	BCOM 315	AGEC 424	ANSC 333	DPLM 0217
ENSC 446	BCHM 242	BPLM 315	BCHM 232	MPLM 831	MSOM 821
BCHM 421	BTOM 461	BECO 371	BECO 461	BECO 372	ECDE 446
DPLM 0213	DPLM 0214	ECDE 414		ECDE 446	BCHM 161
BCOM 335	BCOM 241	BCOM 202	COSC 130	LITT 222	ENSC 100
DIMA 0131	SOIL 212	CRSS 0130	BCHM 363	CRSS 0140	BCHM 361
PSYC 475	PSYC 465	PSYC 485	BCOM 338	PPMA 161	PSYC 474
ZOOL 431	HORT 111	FREN 111	AGRI 101	BCOM 220	
COSC 475	ACSC 231	COSC 447	ACSC 273	COMM 381	COMM 370
MATH 427	ENGL 442	COSC 251	ANSC 359	GEOG 324	
HIST 346	LITT 351	RELI 372	ENGL 381	SOCI 314	CDEV 325
COMM 421	COSC 224	COMM 472	COSC 250	AGEC 343	SOIL 320
ENGL 363	ACSC 333	GEOG 312	ACSC 352	HIST 372	SOCI 343
ECON 438	ACSC 122	GEOG 424	LITT 432	ECON 449	
	COSC 0280  SOCI 104  CRSS 435  CRSS 230  BEEM 437  ENSC 446  BCHM 421  DPLM 0213  BCOM 335  DIMA 0131  PSYC 475  ZOOL 431  COSC 475  MATH 427  HIST 346  COMM 421  ENGL 363	COSC 0280 MIHM 891  SOCI 104 SOCI 251  COSC 105  CRSS 435 INRE 143  CRSS 230 CRSS 203  BEEM 437 ANPT 232  ENSC 446 BCHM 242  BCHM 421 BTOM 461  DPLM 0213 DPLM 0214  BCOM 335 BCOM 241  DIMA 0131 SOIL 212  PSYC 475 PSYC 465  ZOOL 431 HORT 111  COSC 475 ACSC 231  MATH 427 ENGL 442  HIST 346 LITT 351  COMM 421 COSC 224  ENGL 363 ACSC 333	COSC 0280 MIHM 891 AGRI 322  SOCI 104 SOCI 251 SOCI 236  COSC 105 GEOG 120  CRSS 435 INRE 143 CRSS 436  CRSS 230 CRSS 203 PHIL 253  BEEM 437 ANPT 232 BCOM 315  ENSC 446 BCHM 242 BPLM 315  BCHM 421 BTOM 461 BECO 371  DPLM 0213 DPLM 0214 ECDE 414  BCOM 335 BCOM 241 BCOM 202  DIMA 0131 SOIL 212 CRSS 0130  PSYC 475 PSYC 465 PSYC 485  ZOOL 431 HORT 111 FREN 111  COSC 475 ACSC 231 COSC 447  MATH 427 ENGL 442 COSC 251  HIST 346 LITT 351 RELI 372  COMM 421 COSC 224 COMM 472  ENGL 363 ACSC 333 GEOG 312	COSC 0280 MIHM 891 AGRI 322 FOST 242  SOCI 104 SOCI 251 SOCI 236 SOCI 107  COSC 105 GEOG 120 BPLM 111  CRSS 435 INRE 143 CRSS 436 RELI 120  CRSS 230 CRSS 203 PHIL 253 PHIL 223  BEEM 437 ANPT 232 BCOM 315 AGEC 424  ENSC 446 BCHM 242 BPLM 315 BCHM 232  BCHM 421 BTOM 461 BECO 371 BECO 461  DPLM 0213 DPLM 0214 ECDE 414  BCOM 335 BCOM 241 BCOM 202 COSC 130  DIMA 0131 SOIL 212 CRSS 0130 BCHM 363  PSYC 475 PSYC 465 PSYC 485 BCOM 338  ZOOL 431 HORT 111 FREN 111 AGRI 101  COSC 475 ACSC 231 COSC 247 ACSC 273  MATH 427 ENGL 442 COSC 251 ANSC 359  HIST 346 LITT 351 RELI 372 ENGL 381  COMM 421 COSC 224 COMM 472 COSC 250  ENGL 363 ACSC 333 GEOG 312 ACSC 352	ENSC 253 ENSC 443 ENSC 261 ENSC 434  COSC 0280 MIHM 891 AGRI 322 FOST 242  SOCI 104 SOCI 251 SOCI 236 SOCI 107 ENSC 102  COSC 105 GEOG 120 BPLM 111 COSC 103  CRSS 435 INRE 143 CRSS 436 RELI 120 NARE 472  CRSS 230 CRSS 203 PHIL 253 PHIL 223 CRSS 204  BEEM 437 ANPT 232 BCOM 315 AGEC 424 ANSC 333  ENSC 446 BCHM 242 BPLM 315 BCHM 232 MPLM 831  BCHM 421 BTOM 461 BECO 371 BECO 461 BECO 372  DPLM 0213 DPLM 0214 ECDE 414 ECDE 446  BCOM 335 BCOM 241 BCOM 202 COSC 130 LITT 222  DIMA 0131 SOIL 212 CRSS 0130 BCHM 363 CRSS 0140  PSYC 475 PSYC 465 PSYC 485 BCOM 338 PPMA 161  ZOOL 431 HORT 111 FREN 111 AGRI 101 BCOM 220  COSC 475 ACSC 231 COSC 447 ACSC 273 COMM 381  MATH 427 ENGL 442 COSC 251 ANSC 359 GEOG 324  HIST 346 LITT 351 RELI 372 ENGL 381 SOCI 314  COMM 421 COSC 224 COMM 472 COSC 250 AGEC 343  ENGL 363 ACSC 333 GEOG 312 ACSC 352 HIST 372

BSR502	SOCI 419	HIST 437	HIST 462	GEOG 425	PHIL 341	PHIL 362
BSR503	ECON 235	HIST 242	AGBM 222	GEOG 246	LITT 405	
BSL201	COMM 104	COMM 105	ACSC 429		ACSC 441	
BSL202	COMM 241	PPMA 162	COMM 243	COMM 263	BPLM 216	BOTA 211/AGRI 223
BSL203			EDCI 201			
BSL301		ENSC 359	COSC 103			
BSL302	HORT 341	KISW 415	SOCI 106	KISW 416	AGED 443	AGEN 352
BSL303		ENGL 371	AFRE 132			
BSL401		CHEM 326	CHEM 120(A)	CHEM 120(B)		
BSL402	PSYC 323	PSYC 325	PHIL 222	PSYC 324	PHIL 252	
BSL403						
BSL501	PHIL 104	MATH 141(B)				
BSL502	PHIL 104	COSC 101	ANSC 241	BPLM 114	BTOM 151	BTOM 473
BSL503	PHIL 104	MATH 326				
MS03	WIEM 421	WIEM 243	WIEM 481	WIEM 422	CDEV 0250	BTOM 353
MS04	AGEC 111	AGBM 223	COSC 0274	BCOM 163	COSC 0262	COSC 0251
MS05	HIST 121	AGBM 302	PHIL 140	AGBM 315	AGEC 361	AGEX 832
MS07	ANSC 460	ECON 414	BCOM 358	ANSC 362	ANSC 473	ANSC 936
MS08	ANHE 0281	AGEN 0241	BCOM 326	BECO 243	WIEM 241	GENE 841
MS09	AGBM 0111	ANHE 00122	BCOM 347	ANHE 00123	ANHE 00124	CRSS 0235
MS10	DTHM 0142	CHTM 00101	BPLM 414	COMS 0101	CHTM 00301	CRSS 00114
MS17	DTHM 0121	DTHM 0122	DTHM 0252	DTHM 0253	DTHM 0271	DTHM 0231
MS20		AGED 332	CHTM 00602	AGRI 392	HORT 0272	CDEV 00105

MS21	ANSC 0260	FOST 465	DIBM 0211	FOST 466	AGEC 0112	DIMA 0151
MS23	PHIL 105	SOWK 0226	AGRI 392	SOWK 0127	CDEV 0261	SOWK 0126
MS24	CRSS 0200	CRSS 00101	CRSS 0201	CRSS 0202	CRSS 00110	CRSS 00111
MS25	PPMA 0123	CDEV 0270	CDEV 00120	CDEV 0207	PPMA 00120	PPMA 00125
MS26	SOCI 0101	DJMC 0225	CPLM 00112	DJMC 0126	PPMA 0110	ECDE 0141
MS27	DIBM 0223	LAPA 0112	DIAC 0227	LAPA 0170	DIBM 0217	DIBM 0141
MS30	DIBM 0131	DHRM 0111	CIBM 00113	DIBM 0111	CIBM 00114	ENSC 807
LLB1				PHIL 100	PHIL 100	
LLB2	BLAW 226	BLAW 226	BLAW 222			
LLB3						BLAW 315
PAVH	DIBM 0123	DPLM 0112	DIAC 0114	DPLM 0111	MSCF 814	ZOOL 0143
			LABS			
COMPUT	ER LABS		<del>``</del>			
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
CLAB1	, , , , , , , , , , , , , , , , , , , ,					
CLAB2						
CLAB3						
CLAB4						
SCIENCE	LAB (SLAB1 – PHYS) (SL	AB2 – BOTANY) (SLAB3 -	- ZOOLOGY)			
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM
SLAB1						
SLAB2						
SLAB3						
S108						
PAVILION	N (PLAB – HOSPITALITY	)				
PLAB	BCHM 321	BCHM 321	BCHM 321	BCHM 231	BCHM 112	
				DTHM 00303	DTHM 0112	
MEDIA SO	CHOOL COMPLEX (MS3	3 – PLANT SCIENCE LAB	) (MS34 – FOOD SCIEN			
ROOM				, i		
MS33	AGEN 0232, SOIL 100	AGRI 361, AGEN 353	HORT 443	AGRI 234, HORT 323	HORT 111	AGRI 322
MC24				· ·		

MS34

RADIO STATION									
SECONDARY (LAB1 - CHEMISTRY LAB)									
ROOM									
LAB1									
	RESEARCH PARK								
RPLAB1.CH	EM LAB, <b>RPLAB</b> 2. ANIM	AL SCIENCE, <b>RPLAB</b> 3. PF	HYSICAL LAB, <b>RPLAB</b> 4.BI	OCHEM/BIOMED LAB, <b>R</b>	PLAB5. BIOTECH LAB,	RPLAB 6. MICROBIO			
LAB, RPLAB	87. ZOOLOGY LAB, <b>RPL</b> A	<b>B8</b> . NURSING LAB							
ROOM									
RPLAB1									
RPLAB2		ANSC 265	ANSC 0268	ANHE 0123	ANHE 00123				
RPLAB3									
RPLAB4									
RPLAB5									
RPLAB6									
RPLAB7									
RPLAB8									

	SATURDAY								
ROOM	7.00 AM→9.00 AM	9.00 AM→11.00AM	11.00 AM→1.00 PM	1.00 PM→3.00 PM	3.00PM→5.00PM	5.00PM→7.00PM			
SGT1									
S104									
S105									
S203									
S204									
S207									
LLB1									
LLB2									

LLB3	BLAW 314	BLAW 314		
PAVH				

NB: All queries to be channeled via email address (extt@chuka.ac.ke) or visit the office at Science complex (S102)

**KEY:** - **PAV HALL** (PAVILION UPSTAIRS)

- MSH 05-10 (MALE STUDENTS' HOSTEL TV ROOMS)

- MS (01-34) - MEDIA SCHOOL COMPLEX

- S (SGT1 – S602) – SCIENCE COMPLEX

- BSL (BSL 001-503) BUSINESS SCHOOL LEFT WING

- BSR (BSR 001-503) BUSINESS SCHOOL RIGHT WING

- **LLB 1-3**: FACULTY OF LAW)

- FTC 301 - 502: FOOD TECHNOLOGY CENTRE

- SRP B 01: SCIENCE RESEARCH PARK BASEMENT

Signed:

Prepared by: J.K. KATHURU

**Director (Examinations and Timetabling)** 

JKK/gmk