

CHUKA



UNIVERSITY

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

OFFICE OF THE DIRECTOR EXAMINATIONS AND TIMETABLING

Telephones: 020-2310512/18

Direct Line:

Email: extt@chuka.ac.ke,

P. O. Box 109-60400, Chuka

Website: www.chuka.ac.ke

Ref: CU/EXTT/REGU/10.12.2021

10th December, 2021

REGULAR EXAMINATION TIMETABLE: DECEMBER 2021

COURSE CODE, TIME AND ROOM ALLOCATION				
DATE/DAY	8.30AM - 10.30AM	11.30AM - 1.30PM	2.30PM - 4.30PM	5.00PM-7.00PM
TUESDAY 14/12/2021	ENGL 101→MSHT1, 2 CHEM 101→PAVT1,2,3 AGRI 102→PAVD1 ACMT 101→S207 COSC 121→S306 BTOM 111→SGT1 ACSC 121→RUNT1 ECON 131→BSR001, 202, 203, 301, 302, 303 CRSS 100→BSR401 CDEV 110→BSR402 BPLM 112→BSL502 FSAQ 100→BSL303 BEEM 111→BSR501, 502 ANSC 111→BSR403 MATH 243→MS03 ECON 222→BSR503 BIOC 201→BSL203 ENSC 220→BSL403 BCHM 211→SGT1 BSIS 101→MSH2 PSYC 211→MSH3 CDEV 211→SMH5 EDCI 322→S302, S303, S402, S403, S503, S504 BTOM 372→BSL403 BCOM 331→BSL201, 301, 302 ECDE 0231→MSH6 ECDE 00221→MSH1 SOWK 0111→MSH7 CPSY 0111→MSH8 CRSS 0102→MSH9 CRSS 0220→MSH10 CDEV 0103→MSH11 PPMA 0110→MS05 PPMA 00110→MS07 SOCIO 00101→MS09 PHYS 00111→MS10 COSC 00104→MS17 BOTA 330→MS20 PUHE 111→S203 HRIM 361→S204 NURS 111→S105, 207	ENSC 101→BSL403 EDCI 211→S504, S303, 306, 403, 503 BTOM 251→BSL401 ACSC 271→S207 COSC 231→BSR303 BPLM 214→MS05 BPLM 271→BSR301, 302 BCOP 251→MSH2 AGRI 211→MSH3 ANHE 215→BSL203 COSC 360→S402 BSIS 306→MSH5 PSYC 231→MSH6 WIEM 311→BSL403 BPLM 311→PAVD1,2 BCOP 341→BSL401 DTHM 0111→BSL201 CHTM 00101→BSL201 DIAC 0224→MSH8 DIAC 0221→MSH8 DIBM 0111→MS10 DPLM 0214→MS04 CPLM 00111→MS09 HNDS 341→S105 HRIM 151→S105 NURS 217→S104 PUHE 345→S204 LAPA 0250→S408 BOTA 220→S508 AGEC 00243→S302 AGEC 241→S302 CHEM 0102→SGT1 CHEM 120→BSR001, 401, 402, 403 CHEM 312→SGT1 * COSC 00101→BSL203 PPMA 0214→MS11 NARE 0112→BSL201 BTHM 351→BSL201 COSC 325→BSL303 * CHEM 314→	COMS 101→(SGT1-S504) ACSC 102→S602 ENGL 211→BSR001, 202 CHEM 211→BSR 301, 302, 303 ECON 212→PAVD1, PAVD2, PAVT1,2,3 BIOC 202→BSL401 ENSC 221→BSL402 BTOM 252→BSL402 BCHM 221→MS05 COSC 222→BSL401, 303 BPLM 215→BSR402 BPLM 211→BSR402, 403 FOST 221→MSH2 CHEM 304→L1 BIOC 310→BSL501, 502 PHYS 333→BSL503 PSYC 212→MSH3 CDEV 212→MSH5 LITT 315→BSR503, 502 BTOM 381→MSHT1 ECON 345→BSL403, 302 ECDE 0232→MSH6 ECDE 00231→MSH6 SOWK 0112→MSH7 CPSY 0112→MSH8 CRSS 0100→MSH9 CRSS 0103→MSH10 CDEV 0104→MS07 CDEV 00111→MS08 DIMA 00101→MS12 MATH 00101→MS20 COSC 00106→MS25 HRIM 243→S408 NURS 132→BSR501 PUHE 251→S408 DJMC 0212→BSL202 COMM 340→BSL201 DJMC 0114→BSL203 LAPA 0101→BSL203 LAPA 00112→BSL203 HIST 253→BSL301 DHRM 0255→S608	BCOM 212→S503 EDCI 332→S504 ECON 200→SGT1 SOCIO 233→S303 AGEC 231→S203 COMS 122→S403 NURS 229→S105 HRIM 342→BSL501 ZOO 221→S302 BOTA 331→S402 DHRM 0111→S602 DHRM 0252→S602 DIBM 0112→S608 DIBM 0218→S508 AGED 00232→S408 AGED 0231→BSL503 AGED 323→BSL303 AGED 221→S203, 204 CHEM 343→BSR001 CHEM 0111→BSR001 CHEM 00102 →BSR001 ECDE 121→BSR202 ECDE 231→BSR202 ECDE 311→BSR202 ECDE 00133→BSR203 AGEN 0352→BSR301 AGRI 00271→BSR301 HORT 332→BSR302 HORT 235→BSR303 * DIBM 0223→BSL503 BTHM 261→BSR401 ECON 341→BSL401, 402 MATH 00100 →BSR403 ENGL 352→BSR501 LAPA 0120→BSR501 * COMM 240→BSL201 SOCIO 313→BSR503 CRSS 0221→BSL502 HIST 121, 302 *

	DJMC 0100→BSL402 LAPA 0170→BSL402 LAPA 00100→S306 HIST 322→BSL302 HIST 214→BSL503 HIST 0334→S408 LAPA 00131→S508 * CIBM 00121→L1 SOWK 00117→L1 PPMA 0224→L2 CDEV 00101→L2 EENG 445→S404 *		* CDEV 0270→L1 PPMA 0223→L1 SOWK 00116→L2 EENG 481→S404 BLAW 111→LLB1 *	DIBM 0101→BSL501 PHIL 109→BSR402, 403, 302
DATE/DAY	8.30AM - 10.30AM	11.30AM - 1.30PM	2.30PM - 4.30PM	5.00PM-7.00PM
WEDNESDAY 15/12/2021	ENGL 102→S402 HIST 151→S302 CHEM 110→S403, 306, 503, 502, SGT1, S602 SOIL 100→BSL201, 202, 203 ACMT 102→S207 EENG 111→S404 PTOM 121→BSR301, 302 SOCI 102→BSR001, 202, 303 CRSS 101→BSL 402 BCOM 111→BSR401, 402, 403 FSAQ 160→BSR502 FOST 101→BSR503 BEEM 121→S302 AGBM 111→S402 LITT 212→BSL301, 302 HIST 353→BSL303 ACMT 201→BSL501 BIOC 203→BSL502 ENSC 223→BSL302 BTOM 253→BSL302 BCHM 231→MS05 CRSS 200→MSHT1 CDEV 222→MSH5 BPLM 216→MS07 ECDE 0233→MSH6 ECDE 00241→MSH6 SOWK 0113→MSH7 CPSY 0121→MSH8 CRSS 0101→MSH9 CRSS 0104→MSH10 CDEV 0101→MS22 CDEV 0110→MS10 CDEV 00100→MS11 DIMA 00112→MS18 COSC 00107→MS20 PUHE 119→S203 HRIM 355→S204 PUHE 232→S105 ENGL 381→BSR501 COMM 272→BSL 401 DJMC 0223→S303 LAPA 0140→S303 HIST 355→S303 AGEC 315→S408 AGEC 0231→S508 ECDE 123→L1	EDCI 201/212→S502, 402, S303, S403, S306, S503 (EENG 112→S404 →→ COSC 221→L1, L2 BSIS 130→MSH2 PSYC 213→MSH2 BCOM 221→BSR301, 302 BCOP 241→MSH4 COSC 340→BSR303, 403 CHEM 322→BSL401, 402, 403 BIOC 313→BSL501, 502 MATH 346→BSL503 BTOM 371→PAVH ZOO 321→BSR401 WIEM 312→PAVH BPLM 324→BSR001 DTHM 0112→MS03 DTHM 0241→MS03 DTHM 0244→MSH7 CHTM 00102→MSH7 DIBM 0214→MSH8 DIAC 0222→MSH8 DIBM 0131→MSH9 DPLM 0222→MSH10 CIBM 00101→MS07 PUHE 112→S105 HRIM 272→S203 NURS 112→S204, S104 PUHE 364→S203 DIBM 0219→S508 * ZOO 0130→MSH11 BIOL 00100→MSH11 PHIL 106→MSH3 * MATH 204→SGT1 ECON 342→MS04 CRSS 232→BSL302	EDFO 111→S302, 303, 402, 403, 502, 503, 207, 306 MATH 125→SGT1 →→EENG 112→S404) BCHM 111→BSR303 SOCI 101→BSR001, 202, 401, 502, MSHT1, MSHT2, MSCT1 CDEV 111→BSL302 HORT 111→BSL301 ACMT 212→BSL401 BIOC 220→BSL402 NARE 111→BSR303 BTOM 254→BSR402 BCHM 241→BSR301 COSC 211→L1, L2 ACSC 223→PAVD1 PSYC 221→MSH2 BPLM 212→PAVT1,2,3 FOST 232→MSH3 COSC 312→BSL303 BMET 315→BSL302 BTOM 352→BSR301 ECON 306→BSR503 BSIS 312→MSH4 CRSS 201→MSHT1 CDEV 223→MSH6 BPLM 223→MS05 ENGL 351→BSL501, 301 HIST 346→BSL502 ECDE 0234→MSH7 ECDE 00242→MSH7 SOWK 0114→MSH8 CPSY 0113→MSH9 CRSS 0233→MSH9 CDEV 0120→MS09 CDEV 0100→MS09 CDEV 0111→MS10 CDEV 00104→MS11 DIMA 0101→MS17 DIMA 00111→MS18 COSC 00103→MS20 COSC 00108→MS24 HNDS 331→S203 NURS 223→S204 PUHE 233→S105 COMM 100→BSR403 COMM 260→BSR501 DJMC 0112→BSR501 LAPA 0132→BSR501	BCOM 202→S207 DHRM 0254→S204 DHRM 0131→S105 AGBM 121→SGT1 DIBM 0224→S303 ECDE 232→SGT1 ECDE 321→SGT1 ECDE 00134→SGT1 AGEN 00134→BSR001 AGRI 322→BSR001 BOTA 0210→BSR202 HORT 333→BSR203 BOTA 210/AGBM 221 →BSR301 HORT 0111→BSR502 BEEM 215→BSR303 CHEM 231→(BSL201- BSL503) * CRSS 0111→S302 BCOM 103→BSR301, 302, 303 ZOO 143 → (SGT1 - S602) COMM 380→BSR401 CHEM 344→BSR403 * ANHE 00260→L2 HIST 361→BSR503 MATH 343→BSR402

	ECDE 233→MS27 ECDE 331→MS27 ECDE 00135→MS27 AGEN 131→BSL 503 AGRI 0271→S104 * SOWK 00115→BSL303 PPMA 0222→BSL303 EENG 464→S404 * AGED 0121→BSL501		ECDE 234→MS27 ECDE 332→MS27 AGRI 0301→BSL201 AGRI 0102→BSL201 * SOWK 00114→BSL502 PPMA 0221→BSL502 *	
DATE/DAY	8.30AM - 10.30AM	11.30AM - 1.30PM	2.30PM - 4.30PM	5.00PM-7.00PM
THURSDAY 16/12/2021	RELI 100→S303 AGECE 111→S503 BCHM 112→BSR302 PSYC 121→BSR001 CDEV 102→BSR202, BSR203 BPLM 102→BSL301 FSAQ 161→BSR302 ENGL 231→BSL301, 302 KISW 201→BSL303 ENSC 253→S402 BTOM 261→MS03 BCHM 271→S402 PSYC 222→MSH2 CRSS 240→MSHT1 CDEV 224→MSH4 BPLM 213→BSR401, 402 FOST 233→MSH5 ENGL 313→BSR303 HIST 347→BSR403 BTOM 351→BSL402 ECDE 0241→MSH6 ECDE 00243→MSH6 SOWK 0115→MSH7 CPSY 0131→MSH8 CRSS 0120→MSH10 CRSS 0234→MSH1 CDEV 0140→MS09 CDEV 0102→MS10 DIMA 0111→MS17 COSC 00171→MS20 COSC 00190→MS24 HNDS 121→S203 HRIM 224→S204 HRIM 362→S104 NURS 114→S105, S302 PUHE 354→S104 DJMC 0216→L1 COMM 102→SGT1 COMM 251→S502 COMM 332→S502 DJMC 0111→S403 DJMC 0225→S403 COMM 230→S403 LAPA 0131→BSR303 LAPA 0252→BSR303 ECDE 141→MS27 ECDE 235→MS27 ECDE 333→MS27 ECDE 00136→MS27 AGEN 352→MS07 AGRI 0322→MS17 SOIL 00100→MS20	ZOOL 104→BSR301 EDFO 211→S303, 306, 403, 503, 502, 602 WIEM 102→BSR202 BCOP 231→BSL201 ZOOL 223→BSR303 COSC 332→BSR 403 CHEM 323→BSL401, 402, 403 BMET 334→BSL502 PHYS 391→BSL503 BSIS 331→MSH3 WIEM 361→BSR202 BPLM 312→BSR401 AGEN 352→BSR203 COSC 0100→MS03 DTHM 0141→MS03 DTHM 0242→MS03 DTHM 0252→MSH3 CHTM 00103→MSH3 DIAC 0225→MSH4 DIAC 0223→MSH4 DIAC 0111→ BSL303 DPLM 0211→MSH6 COMP 00161→MSH8 HNDS 342→S104 NURS 224→S203 PUHE 121→S104 PUHE 223→S105 DHRM 0253→S408 AGRI 0291→S508 AGRI 102→S508 NARE 222→SGT1 ENSC 0100→SGT1 * SOWK 00111→S204 SOCI 446→BSL301 SOCI 353→BSL302 PPMA 0124→S207 PPMA 0219→S207 CDEV 0219→S207 CDEV 0263→S306 GEOG 346→S306 PHIL 231→S302 PHIL 150→S402 LAPA 0100→BSR001 ANHE 00134→BSR001 ANSC 359→BSR001 ANSC 0233→BSR001 ZOOL 0100→MSH7 *	EPSC 111 →(S302-S502) MATH 142→SGT1 GPHY 111→S207 PHYS 112→BSR501 BCHM 161→BSR502 SIHL 100→BSR503 BPLM 101→BSL501, 502 MATH 205→BSL201 BIOC 240→BSL203 WIEM 211→BSL202 WIEM 141→BSL202 ACSC 261→PAVD1 PSYC 223→MSH2 CDEV 251→MSH3 BCOP 232→MSH4 ZOOL 223→BSL303 LITT 323→BSL301, 302 KISW 302→BSL503 BMET 341→BSL501 BECO 351→BSL202 BCHM 331→PAVH ECON 303→BSL503 ECDE 0242→MSH6 ECDE 00244→MSH6 SOWK 0116→MSH7 CRSS 0130→MSH8 CRSS 0235→MSH9 CDEV 0141→MS09 CDEV 00105→MS08 DIMA 0112→MS09 COSC 00131→MS11 PHYS 00141→MS17 HRIM 225→S203 HRIM 374→S204 NURS 131→S602 NURS 131B→S104 PUHE 371→S204 DJMC 0211→BSL402 COMM 360→BSL402 LAPA 120→S408 ECDE 334→MS27 ECDE 241→MS27 ECDE 00139→MS27 ECDE 0132→MS27 ECDE 0236→MS27 AGRI 233→BSL 402 AGEN 341→MS17 AGEN 111→MS07 HORT 331→BSR303 DATM 00241→MS23 FOST 0241→MS20 ANPT 221→L1 *	DHRM 0215→S105 NARE 211→S203 BCHM 351→S203 MATH 322→S207, 402, 503, 602, 403, 306 * DPLM 0111→BSL201 SOCI 106→S303 PPMA 0220→S105 SOWK 00113→S302 SOCI 351→S302 SOCI 232→S408 PPMA 0122→S502 PPMA 00111→S502 ANHE 00135→S302 ANSC 00268→S608 BOTA 271→SGT1 SOCI 0101→MSH9 SOCI 345→BSL503 FOST 234→MSH5 BCOM 231→BSL402 * HIST 213→BSL503, 502 BOTA 0111→S408 BOTA 232→BSR502

	SOIL 0100→MS20 FOST 241→BSL201 * EENG 482→S404 BLAW 115→LLB1 HIST 213→BSL503, 502 *		ECDE 122→L2	
DATE/DAY	8.30AM-10.30AM	11.30AM-1.30PM	2.30PM-4.30PM	5.00PM-7.00PM
MONDAY 20/12/2021	LITT 101→BSL201, 202, 203 RELI 120→S306 MATH 124→SGT1, S303, 403, 503, S504, S502 ZOO 100/104→BSL503, 502 COSC 110→S602, 608 ACSC 101→BSR502, 402 SOC 111→BSR001, 203, 202 BPLM 111→BSR401, 403 LITT 221→BSR303 KISW 202→MSHT1, 2 COSC 225→MS03 BECO 231→BSR503 CDEV 252→MSH2 BCOM 263→MS05 BOTA 302→BSL501 BCHM 321→BSR503 AGED 314→BSR302 BEEM 332→PAVH ECDE 0243→MSH3 ECDE 00245→MSH3 CRSS 0140→MSH4 CRSS 0236→MSH5 CRSS 00105→MSH6 DIBM 0211→MS03 COMP 00101→MS09 COSC 0160→MS10 COSC 0100→MS10 COSC 00105→MS17 DIAC 0226→MSH8 DIAC 0241→MSH8 HNDS 224→S204 HRIM 382→S204 HRIM 152→S104 NURS 113→S105, S306 NURS 272→S408 COMM 250/225→S207 COMM 330→BSL501 DJMC 0224→S508 LAPA 0102→S402 * MATH 325→BSL203, 201 PHIL 221→BSL301 EENG 474→S404 FOST 131→L2 * SOIL 0320→S402 BEEM 214→PAVH	WIEM 101→S403 NARE 101→S403 ENSC 261→S403 BCOM 211→BSR501, 503 EENG 232→S404 BOTA 210→BSR203 COSC 361→BSR301 ACSC 371→BSR303 SOCI 321→S504, 503 BSIS 352→MSH2 SOCI 445→BSL201 CDEV 323→BSL202 WIEM 371→S403 BPLM 302→PAVD1 BCOP 302→PAVD2 COSC 0102→S503, 303 DTHM 0142→MS03 DTHM 0243→MS03 DTHM 0253→MSH3 CHTM 00104→MSH3 DIBM 0114→MSH4 DPLM 0223→MSH5 DIBM 0121→MSH6 DPLM 0215→BSR502 DIBM 0251/DHRM 0241→MSH8 CIBM 00111→MSH10 HNDS 161→S203 PUHE 113→S204 PUHE 235→S104 PUHE 342→S104 DJMC 0227→MS10 DHRM 0251→S508 ECDE 242→MS27 ECDE 341→MS27 ECDE 00131→MS27 ECON 111/BCOM 102→BSL401, 402, 403, 501, 502, 503, 301, 302, 303 * PHYS 314→S207 PPMA 0111→S207 CDEV 0262→S302 GEOG 334→BSR302 ANHE 00133→BSR001 ANHE 0232→BSR001 ANHE 0114→BSR001 ANSC 334→BSR001 ANSC 0250→BSR001 BLAW 114→LLB1 DTHM 0221→BSL502 COMM 262→BSR401 * BOTA 0241→BSR203 ANSC 00250→S402 FOST 211→BSR402 PHYS 392→PAVH	EDCI 101→(S302-S504) GPHY 131→S207 CHEM 102→BSR301, 302, 303 COSC 101→S602, 608 BCOM 101→BSR401 RELI 221→BSR402 MATH 241→BSL201, 202, 203, 301, 302, 303, 401, 402, 403, 502, BECO 251→PAVH AFRE 233→MS03 BCOM 251→BSR403, 402 AGRI 291→BSR202 BCOM 351→BSL501, 502 CHEM 342→BSL503 ACSC 332→BSR001 BIOC 311→BSR401 PHYS 317→BSR402 BCHM 374→PAVH CDEV 351→MSH2 BOTA 303→BSR503 AGED 331→BSR503 ECDE 0244→MSH3 ECDE 00211→MSH3 CRSS 0240→MSH5 CRSS 00104→MSH6 COSC 00102→MSH7 EPSY 0233→MS04 ZOO 1043→MS03 DIAC 0231→BSR501 DIBM 0121→MSH10 CPLM 00131→MSH11 HNDS 332→S203 NURS 229B→S204 NURS 261→S104, 203 KISW 308→S508 LAPA 0110→S104 * COMM 361→SGT1 * ZOO 336→BSL403 ANHE 0227→BSR203 SOCI 204→BSR502 BCOM 213→PAVD1	ECDE 00138→S204 ECDE 0121→S204 ECDE 0211→S204 EDFO 0121→S203 EAPE 211→SGT1 BCHM 371→S207 CTHM 00101→S207 ENSC 230→S207 BCOM 301→S504, 503 EENG 271→S508 MATH 342→BSR001, 301, 302, 303 DIAC 0227→MSH8 DPLM 0212→MSH9 SOCI 309→S402 PPMA 0121→S402 GEOG 333→S303 PHIL 112→S303 PHIL 220→S303 ANHE 0112→S306 ANSC 00260→S306 ANSC 0260→S306 KISW 303→BSL502 COSC 0110→L2 ECDE 131→S608 RELI 122→S408 BTOM 221→S302 * BOTA 0101→S105 CRSS 0110→BSR202 SOWK 00112 →BSR403 SOCI 212→BSL503, 403, 501, BSL 401, 402, 303 HORT 361→BSL302 GEOG 144→BSR502

DATE/DAY	8.30AM - 10.30AM	11.30AM - 1.30PM	2.30PM - 4.30PM	5.00PM-7.00PM
TUESDAY 21/12/2021	LITT 102→S303 KISW 101→S302, 306 PHYS 121→S504, S602 BOTA 101/100→BSR001, 302, 303, 402, 403 CRSS 110→BSR202 ANHE 111→S207 RELI 230→BSL201, 202 MATH 222→BSL301, 302, 303, 401, 402, 403, 503 BMET 230→BSL502 SOCI 241→BSR401 COSC 104→BSL501, 503 SOIL 210→S502 HORT 222→S503 CHEM 351→BSR502 BIOC 312→BSR503 BCHM 341→PAVH SOCI 342→BSL201, 202, 203 BSIS 361→MSH2 CRSS 301→BSR301 CDEV 314→MSH3 CDEV 325→MSH4 BOTA 342→BSL501 ANSC 333→BSL502 BCOM 353→BSR503 BCOM 343→BSR503 BCOM 323→BSR503 BCOM 332→BSR501 CRSS 00102→MSH2 COSC 0262→MSH3 COSC 0150→MSH3 COSC 0101→MSH3 DIAC 0228→MSH4 DIBM 0213→MSH5 DPLM 0216→MSH6 DPLM 0141→MSH7 HRIM 226→S203 PUHE 114→S204 PUHE 234→S105 KISW 301→S408 LAPA 0111→S508 BTOM 321→SGT1 DJMC 0226→S402 COMM 261→S403 DJMC 0113→S403 COMM 351→S403 LITT 341→PAVD LITT 211→PAVD LAPA 0130→PAVD LAPA 0203→PAVD LAPA 0141→PAVT2 RELI 475→PAVT3 ECDE 0142→MS05 ECDE 0239→MS05 * DTHM 0222→SGT1 * AGRI 0351→S608 BCOM 241→MSH8 COMM 371→PAVT1	PHIL 100→BSR001, 202, 203, 402, 403, 503 BSL403, 301 BOTA 102→BSR301, 302, 303 EDFO 321→S504, 503, 502, 402, 403, 306 COSC 326→BSR301 ACSC 327→BSL501 SOCI 331→S104 NARE 324→BSR502 BEEM 323→BSR303 COMS 0101→SGT1 COMS 0100→SGT1 DTHM 0251→BSR502 DTHM 0261→MSH3 CHTM 00301→MSH3 DIBM 0216/0211→MSH4 NURS 151→S203, 207 NURS 282→S204 HRIM 357→S105 HNDS 351→S105 COMM 270→BSL503 LITT 357→S302 LITT 213→S303 RELI 212→S403 ECDE 0235→MS27 BCOP 301→BSL303 * CDEV 0261→BSL401 GEOG 325→BSL401 ANHE 00126→BSL402 ANHE 00124→BSL 402 ANSC 00133→BSL402 EENG 424→S404 KISW 301→BSR401 * DIBM 0102→BSL302 ANHE 0124→BSL402	MATH 100→S302, 207, 502, 503, 504, SGT1, 403, 602 MATH 101→S303, 402, 306 PHIL 101→PAVD1,2, PAVH GEOG 200→BSL201, 202 PHYS 223→BSL401, 402 ENSC 224→BSL301 SOCI 231→BSL501 SOIL 211→BSL502 HORT 212→BSL502 ACSC 351→BSL503 BIOC 331→BSR303 PHYS 362→BSR401 BEEM 403→PAVH BSIS 371→MSH2 CRSS 320→BSR302 CDEV 315→MSH3 CDEV 334→MSH4 NARE 351→BSL301 BPLM 321→BSL302, 303 BOTA 352→BSR301 AGRI 328→BSR502 FOST 343→BSR402 BPLM 116→BSR403 COSC 260→BSR403 BEEM 331→BSR302 BCOM 354→BSR503 BCOM 321→BSR503 BCOM 342→BSR503 BCOM 333→BSR501 BCOM 312→BSR501 CRSS 00103→MSH2 CRSS 00106→MSH3 COSC 0274→MSH4 COSC 0141→MSH4 COSC 0170→MSH4 DPLM 0217→MSH5 DIBM 0113→MSH6 HRIM 251→S203 PUHE 261→S105 PUHE 365→S105 DJMC 0124→BSR202 DJMC 0215→BSR202 RELI 421→BSR 203 RELI 104→BSR302 RELI 381→BSR303 * CHIN 312→S404 *	AGRI 271→S403 BSIS 261→S303 BSIS 100→S503 PHYS 325→S306 MATH 346→S503 PSYC 331→S302 WIEM 381→S402 AGECE 333→S403 ECDE 0141→MS03 ECDE 0237→MS03 ECON 232→S504, 503 ECON 313→BSR402, 403, 502, 503 EENG 215→S508 * CDEV 0209→S402 ANHE 00125→S302 ANHE 0111→S502 ANSC 0241→S502 KISW 304→BSR303 ZOOL 330→BSR401 EPSC 311→BSL301, 302, 303, 401, 402, 403 ECON 100→BSR503 BPLM 101→BSR502 * ANHE 322→S608

DATE/DAY	8.30AM - 10.30AM	11.30AM - 1.30PM	2.30PM - 4.30PM	5.00PM-7.00PM
WEDNESDAY 22/12/2021	KISW 102 →SGT1, S104 PHYS 131→S403, S503, 602, S502, S608, S508 BIOC 100→L1 BMET 101→S207 BCOM 161→BSR401, 402, 403 AGED 111→BSR502, 501 BOTA 131/MICB 131→S306 PHYS 232→BSL301, 302, 303 BMET 214→BSL401 BSIS 204→BSL402 BSIS 372→MSH2 PSYC 301→MSH3 CRSS 330→BSR001 SOCI 302→BSR001 CDEV 326→BSR001 ENSC 358→MSH4 AGRI 351→BSR202 FOST 341→BSR302 ZOOL 00143→MSH2 CRSS 00107→MSH3 COSC 0244→SMH4 COSC 0140→MSH4 COSC 0171→MSH5 NURS 222→S203 HNDS 213/PUHE 344→S204 ECDE 0143→MS03 ECDE 0245→MS03 EDCI 311→S504, S303, S302, S306 * EENG 444→S404 RELI 231→BSL401 * BEEM 322→S402	COSC 103→ (SGT1 – S504) CHIN 211→S508 GEOG 225→BSR001 BCOM 314→BSL301 ACSC 381→BSL303 MATH 321→BSR301, 302, 303 BIOC 332→BSR401 WIEM 346→BSL403 BOTA 372→BSR401 BEEM 324→BSR202 MATH 0121→MS03 DTHM 0271→BSL403 DTHM 0272→MSH3 CHTM 00302→MSH3 DIBM 0242→MSH4 DPLM 0218→MSH5 NURS 191→S203, S204 DIBM 216→BSR303 BCOP 331→BSL201 SOCI 314→BSR503 * CDEV 0207→S608 CRSS 00111→S408 ANHE 00120→BSR502 COSC 380→BSL401 CHEM 325→S602 * GEOG 110→BSL501, 502, 503 BTOM 121→L2	COSC 106→S403 PHIL 104→BSR001, 202, 203, 301, 302, 303 ANPT 111→S207 BUST 211→BSL201, 202 ZOOL 210→BSL301, 203 PHYS 241→BSL401, 402, 302, 303 BMET 221→BSL403 BSIS 205→BSL402 PHYS 342→BSL501 BIOC 350→BSL502 PSYC 311→MSH2 CRSS 310→BSL503 CDEV 304→MSH3 CDEV 305→MSH4 ENSC 342→MSH5 BPLM 361→BSL503 ZOOL 332→BSR401 HORT 333→BSR402 FOST 342→BSR302 BCOM 352→BSR403 BCOM 327→BSR403 BCOM 344→BSR403 BCOM 334→ BSR503 BCOM 311→BSR501 AGBM 343→BSR202 CRSS 00101→MSH2 CRSS 00110→MSH3 COSC 0251→MSH4 COSC 0120→MSH4 PHYS 0111→MSH5 ECDE 0246→MS03 ECON 336→S504, 503 * BLAW 112→LLB1 CHTM 00201→S303 * RELI 161→BSL403	COSC 331→SGT1 ACMT 301→S303 ZOOL 333→S302 AGECE 312→S207 PSYC 332→S302 BCOM 262→S403 MATH 221→BSL401, 402, 403, 501, 502, 503, 303, 302 EENG 291→S508 * GEOG 100→BSR301, 302 GEOG 323→S402 CDEV 0208→S204 ANHE 00115→S306 RELI 362→S602 ECDE 0131→L2 ECDE 00137→L2 →S602 CHEM 332→BSR501 *
THURSDAY 23/12/2021	COSC 111→S403 BOTA 111→SGT1 BUST 111→S303 BUST 212→S306 ZOOL 232→S502, 503 BMET 212→S302 BSIS 210→PAVD1 GEOG 314→BSL201 MATH 301→BSL202 PHYS 336→BSL203 BOTA 322→BSL301 PSYC 321→MSH2 CRSS 300→BSR001 CDEV 301→BSR001 CDEV 316→BSR001 ENSC 340→BSR202 SOIL 320→BSR202 FOST 335→BSR302 BPLM 324→BSR303 BCOM 361→BSR303 AGBM 312→BSR401 COMS 00101→MSH2 CFRSS 0111→MSH3 COSC 0243→MSH4	ENSC 100→BSR301, 302, 303, 401, 402, 403, 501, 503 * COSC 261→S403 BOTA 241→S303, S502 GEOG 233→SGT1 MATH 344→BSR001, BSR203 MATH 324→S306, ENSC 359→S207 ZOOL 340→BSR202 COSC 0282→BSL203 COSC 0172→BSL202 TOHM 0101→MS27 DTHM 0281→BSR503 DTHM 0273→BSR503 ENSC 00100→BSR503 DIBM 0223→MSH4 MATH 122→BSL301, 302, 303, 401, 402, 403, 501, 502, 503 * HIST 101→S503 *	PHYS 161→S504, 508 BCOP 111→BSR502 BMET 213→S302 BSIS 250→S403 MATH 345→S306 ZOOL 301→S303 ACMT 311→S402 PSYC 322→MSH2 CRSS 321→BSR001 CDEV 320→BSR001 CDEV 324→BSR001 ENSC 322→BSR202 AGEN 331→BSR203 FOST 323→BSR401 BPLM 414→BSR402 BCOM 362→BSR402 AGECE 343→BSR403 CRSS 00100→MSH2 CDEV 00150→MSH3 DTHM 0231→BSR202 DTHM 0282→MSH4 * * * DIBM 0103→MSH5	BCOM 341→S504 * ZOOL 101→S503 SOCI 251→(BSR001- BSR503) MATH 302→BSL401, 402, 403, 501, 502, 503 BCHM 381→L1 * ANHE 00127 →BSL502 RELI 340→ BSR501 ZOOL 311→BSL301 GEOG 313→BSL501 CHAL 202→S402 ECON 302→SGT1, S303, S403, S306, S207

	COSC 0130→MSH4 HNDS 371→S204 HRIM 366→S204 NURS 171→S105, S203 EENG 231→S404 * RELI 211→MS17, 18 RELI 103→BSL503 * HIST 316→BSL502 COSC 371→S403	GEOG 221→S504 GEOG 300→S504 ECON 233→PAVD1, 2, PAVH PHIL 110→S402	PHIL 151→S602 RELI 365→BSL403	
--	--	---	----------------------------------	--

KEY: - PAVH (PAVILION HALL UPSTAIRS)
 - PAVD1 (PAVILION DIAS LEFT SIDE)
 - PAVD2 (PAVILION DIAS RIGHT SIDE)

PAVD (THE WHOLE PAVILION DIAS)

- PAVT1, PAVT2, PAVT3 (PAVILION TENTS) AT MAIN PARKING THROUGH GATE G
- MSHT1, MSHT2 (MALE STUDENTS' HOSTEL TENTS)
- RUNT1, RUNT2 (RUNDA TENTS)
- MSCT1 (MEDIA SCHOOL COMPLEX TENT)
- MSH1-10 (MALE STUDENTS' HOSTEL TV ROOMS)
- MS (01-34) – MEDIA SCHOOL COMPLEX
- S (SGT1 – S608) – SCIENCE COMPLEX
- BSL (BSL 001-503) BUSINESS SCHOOL LEFT WING
- BSR (BSR 001-503) BUSINESS SCHOOL RIGHT WING
- LLB (FACULTY OF LAW)

Prepared by: J.N. Riungu
 Director (Directorate of Examinations and Timetabling)

JNR/gmk