

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/8.9.2021

08th September, 2021

SEPTEMBER - DECEMBER 2021 TEACHING TIMETABLE (REGULAR)

| MONDAY | | | | | | |
|-----------------|-----------------|------------------|-----------------|---------------|---------------|--------|
| 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 | |
| | | | | | | →SGT 1 |
| | | | | | | →S104 |
| | | | | | | →S105 |
| | | | | | | →S203 |
| | | | | | | →S204 |
| | | | | | | →S207 |
| | | | | | | →S302 |
| | | | | | | →S303 |
| | | | | | | →S304 |
| | | | | | | →S306 |
| | | | | | | →S402 |
| | | | | | | →S403 |
| | | | | | | →S404 |

| | | | | | | |
|-----------------|------------------|------------------|-----------------|-----------------|------------------|---------|
| | | | | | | →S408 |
| | | | | | | →S502 |
| | | | | | | →S503 |
| | | | | | ZOOL 143→S504 | →S504 |
| | | | | | | →S508 |
| AGRI 322→S602 | | | | | BOTA 111B→S602 | →S602 |
| DIBM 0218→L1 | DHRM 0251→L1 | DPLM 0222→L1 | DHRM 0252→L1 | ECDE 00244→L1 | DIAC 0226→L1 | →L1 |
| ANGE 322→L2 | ANHE 215→L2 | ANSC 313→L2 | AGRI 291→L2 | ANSC 332→L2 | ANHE 111→L2 | →L2 |
| ANSC 00268→MSH1 | ANSC 00260→MSH1 | ANSC 0233→MSH1 | ANSC 00250→MSH1 | ANSC 00133→MSH1 | ANHE 00134→MSH1 | →MSH1 |
| DIAC 0221→MSH2 | SIBM 0121→MSH2 | DIAC 0222→MSH2 | DIBM 0102→MSH2 | DOAC 0223→MSH2 | DPLM 0222→MSH2 | →MSH2 |
| ANHE 111→MSH3 | CHEM 304→MSH3 | ZOOL 232→MSH3 | ANSC 333→MSH3 | ANHE 215→MSH3 | | →MSH3 |
| HORT 235→MSH4 | BOTA 314→MSH4 | DIAC 0224→MSH4 | HORT 332→MSH4 | HORT 361→MSH4 | DIAC 0225→MSH4 | →MSH4 |
| ANHE 111→MSH4 | AGEN 352→MSH4 | AGRI 211→MSH4 | ANSC 333→MSH4 | ZOOL 223→MSH4 | AGRI 328→MSH4 | →MSH5 |
| FOST 0213→MSH6 | BOTA 0101→MSH6 | AGEC 0231→MSH6 | CHEM 0111→MSH6 | SOIL 0320→MSH6 | | →MSH6 |
| PPMA 0110→MSH7 | DIMA 0111→MSH7 | DIMA 0101→MSH7 | PPMA 0111→MSH7 | ZOOL 0134→MSH7 | GEOG 233→MSH7 | →MSH7 |
| CDEV 0103→MSH8 | CDEV 0100→MSH8 | CDEV 0104→MSH8 | CDEV 00111→MSH8 | CDEV 0102→MSH8 | CRSS 0240→MSH8 | →MSH8 |
| CRSS 00100→MSH9 | CDEV 0100→MSH9 | CRSS 00101→MSH9 | COMS 0101→MSH9 | PYSC 222→MSH9 | COSC 0102→MSH9 | →MSH9 |
| PSYC 301→MSH10 | SOWK 00111→MSH10 | SOWK 00112→MSH10 | PSYC 311→MSH10 | COSC 0102→MSH10 | SOWK 00113→MSH10 | →MSH10 |
| ENGL 101→BSR001 | EDFO 111→BSR001 | CHEM 101→BSR001 | CHEM 211→BSR001 | EPSC 111→BSR001 | AGRI 102→BSR001 | →BSR001 |
| HIST 121→BSR201 | EDCI 211→BSR201 | ZOOL 210→BSR201 | KISW 101→BSR201 | MATH 322→BSR201 | BOTA 111→BSR201 | →BSR201 |
| MATH 122→BSR202 | BCOM 351→BSR202 | MATH 302→BSR202 | ENGL 211→BSR202 | CHEM 120→BSR202 | COSC 331→BSR202 | →BSR202 |
| COSC 371→BSR301 | CHEM 323→BSR301 | FSAQ 100→BSR301 | HIST 213→BSR301 | MATH 221→BSR301 | PSYC 223→BSR301 | →BSR301 |
| BCOM 101→BSR302 | ANPT 111→BSR302 | ECON 111→BSR302 | ZOOL 104→BSR302 | ECON 311→BSR302 | SOCI 101→BSR302 | →BSR302 |

| | | | | | | |
|------------------|------------------|-------------------|------------------|------------------|--------------------|----------|
| BCOM 351→BSR303 | BSIS 100→BSR303 | BCOM 301→BSR303 | BCOM 212→BSR303 | BSIS 101→BSR303 | SOCI 101→BSR303 | →BSR303 |
| ECON 212→BSR401 | BCOM 211→BSR401 | BEEM 323→BSR401 | DIAC 0111→BSR401 | BEEM 331→BSR401 | BCOM 331→BSR401 | →BSR401 |
| AGRI 102→BSR402 | AGBM 121→BSR402 | ECON 232→BSR402 | AGEC 231→BSR402 | ANSC 359→BSR402 | ECON 212(E)→BSR402 | →BSR402 |
| ECON 212→BSR403 | ECON 233→BSR403 | AGRI 322→BSR403 | BSIS 371→BSR403 | CRSS 310→BSR403 | BSIS 210→BSR403 | →BSR403 |
| CRSS 321→BSR501 | BSIS 204→BSR501 | CRSS 300→BSR501 | BSIS 205→BSR501 | CRSS 310→BSR501 | BSIS 210→BSR501 | →BSR501 |
| SOCI 0101→BSR502 | CRSS 100→BSR502 | CRSS0100→BSR502 | CRSS 240→BSR502 | CRSS 101→BSR502 | SOCI 204→BSR502 | →BSR502 |
| CDEV 211→BSR503 | CRSS 0102→BSR503 | CRSS 00107→BSR503 | CDEV 212→BSR503 | CRSS 0103→BSR503 | CRSS 00111→BSR503 | →BSR503 |
| BPLM 214→BSL201 | BPLM 111→BSL201 | BPLM 215→BSL201 | BPLM 101→BSL201 | BPLM 102→BSL201 | BPLM 216→BSL201 | →BSL 201 |
| EAPE 211→BSL202 | BCOP 341→BSL201 | DPLM 0223→BSL201 | BCOP 301→BSL201 | DPLM 0111→BSL201 | BCOP 331→BSL201 | →BSL 202 |
| BPLM 311→BSL203 | ENSC 220→BSL203 | BPLM 324→BSL203 | ENSC 221→BSL203 | BPLM 312→BSL203 | ENSC 223→BSL203 | →BSL 203 |
| | | | | | | →BSL 301 |
| | | | | | | →BSL 302 |
| | | | | | | →BSL 303 |
| | | | | | | →BSL 401 |
| | | | | | | →BSL 402 |
| | | | | | | →BSL 403 |
| | | | | | | →BSL 501 |
| | | | | | | →BSL 502 |
| | | | | | | →BSL 503 |
| | | | | | | →MS 03 |
| | | | | | | →MS 04 |
| | | | | | | →MS 05 |
| | | | | | | →MS 07 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | →MS 08 |
| | | | | | | →MS 09 |
| | | | | | | →MS 17 |
| | | | | | | →MS 20 |
| | | | | | | →MS 21 |
| | | | | | | →MS 25 |
| | | | | | | →MS 24 |
| | | | | | | →MS 26 |
| | | | | | | →MS 27 |
| | | | | | | →LAW L1 |
| | | | | | | →LAW L2 |
| | | | | | | PAVD1 |
| | | | | | | PAVD2 |
| | | | | | | PAVT1 |
| | | | | | | PAVT2 |
| | | | | | | PAVT3 |
| | | | | | | MSCT1 |
| | | | | | | RUNT1 |
| | | | | | | RUNT2 |
| | | | | | | MSHT1 |
| | | | | | | MSHT2 |
| | | | | | | |
| | | | | | | |

TUESDAY

| 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 | 7.00PM→9.00PM |
|------------------------|------------------------|-------------------------|------------------------|----------------------|-----------------------|----------------------|
| | | | | | | →SGT1 |
| | | | | | | →S104 |
| | | | | | | →S105 |
| | | | | | | →S203 |
| | | | | | | →S204 |
| | | | | | | →S207 |
| | | | | | | →S302 |
| | | | | | | →S303 |
| | | | | | | →S304 |
| | | | | | | →S306 |
| | | | | | | →S402 |
| | | | | | | →S403 |
| | | | | | | →S404 |
| | | | | | | →S408 |
| | | | | | | →S502 |
| | | | | | | →S503 |
| | | | | | | →S504 |
| | | | | | | →S508 |
| BOTA 111B→S602 | BPLM 302→S602 | | | | BOTA 111A→S602 | →S602 |

| | | | | | | |
|--------------------------|-------------------------|--------------------------|-------------------------|--------------------------|--------------------------|----------|
| DIAC 0225→L1 | ECDE 0234→L1 | ECDE 00231→L1 | ECDE 0233→L1 | DIBM 0224→L1 | ANHE 215→L1 | →L1 |
| DHRM 0253→L2 | NARE 211→L2 | DHRM 0254→L2 | FOST 131→L2 | ANHE 0228→L2 | FOST 221H→L2 | →L2 |
| CRSS 00103→MSH1 | CDEV 323→MSH1 | CRSS 00102→MSH1 | CRSS 0236→MSH1 | SOWK 00114→MSH1 | SOWK 00115→MSH1 | →MSH1 |
| CDEV 0111→MSH2 | CDEV 0101→MSH2 | CDEV 0120→MSH2 | CDEV 00101→MSH2 | ENSC 0100→MSH2 | DIMA 0112→MSH2 | →MSH2 |
| AGRI 271→MSH3 | AGRI 351→MSH3 | AGRI 291→MSH3 | ZOOL 223→MSH3 | HORT 333→MSH3 | AGEC 315→MSH3 | →MSH3 |
| FOST 221→MSH4 | FOST 323→MSH4 | FOST 211→MSH4 | FOST 335→MSH4 | DIBM 0223→MSH4 | DIAC 0227→MSH4 | →MSH4 |
| DIBM 0214→MSH5 | DIBM 0223→MSH5 | DIAC 0226→MSH5 | DIBM 0242→MSH5 | DIAC 0231→MSH5 | WIEM 211→MSH5 | →MSH5 |
| ENSC 230→MSH6 | ENSC 322→MSH6 | | ENSC 340→MSH6 | | | →MSH6 |
| | | | | | | →MSH7 |
| DIBM 0103→MSH8 | AGRI 0322→MSH8 | HORT 0111→MSH8 | AGRI 0301→MSH8 | HORT 0170→MSH8 | GEOG 225→MSH8 | →MSH8 |
| CPSY 0112→MSH9 | PSUC 321→MSH9 | PSUC 231→MSH9 | PSYC 322→MSH9 | PSYC 223→MSH9 | CPSY 0121→MSH9 | →MSH9 |
| ANHE 00260→MSH 10 | ENSC 0100→MSH 10 | ANHE 00134→MSH 10 | SOIL 0100→MSH 10 | ANHE 00135→MSH 10 | ANSC 00133→MSH 10 | →MSH 10 |
| EDCI 101→BSR 001 | EDCI 201→BSR 001 | ZOOL 143→BSR 001 | BCOM 161→BSR 001 | MATH 124→BSR 001 | COMS 101→BSR 001 | →BSR 001 |
| PHYS 232→BSR 201 | ENGL 102→BSR 201 | AGRI 271→BSR 201 | RELI 362→BSR 201 | GEOG 200→BSR 201 | BCOM 314→BSR 201 | →BSR 201 |
| COSC 360→BSR 202 | KISW 102→BSR 202 | GEOG 100→BSR 202 | COSC 111→BSR 202 | LITT 212→BSR 202 | ZOOL 330→BSR 202 | →BSR 202 |
| FSAQ 160→BSR 301 | PHYS 121→BSR 301 | BOTA 101→BSR 301 | CHEM 322→BSR 301 | COSC 103→BSR 301 | FSAQ 161→BSR 301 | →BSR 301 |
| BSIS 130→BSR 302 | SOCI 102→BSR 302 | PHYS 336→BSR 302 | PSYC 121→BSR 302 | BOTA 220→BSR 302 | BCOM 342→BSR 302 | →BSR 302 |
| BCOM 341→BSR 303 | ZOOL 321→BSR 303 | BOTA 322→BSR 303 | BCOM 321→BSR 303 | BOTA 303→BSR 303 | BOTA 342→BSR 303 | →BSR 303 |
| BCOM 251→BSR401 | BCOM 231→BSR401 | BCOM 352→BSR401 | BCOM 262→BSR401 | BEEM 332→BSR401 | BEEM 111→BSR401 | →BSR401 |
| DIBM 0111→BSR402 | BEEM 332→BSR402 | DIBM 0121→BSR402 | DIBM 0131→BSR402 | DIBM 0131→BSR402 | ZOOL 321→BSR402 | →BSR402 |
| ECON 345→BSR403 | ECON 232(C) →BSR403 | ECON 345→BSR403 | ECON 233(E) →BSR403 | AGBM 343→BSR403 | SOCI 213→BSR403 | →BSR403 |
| CRSS 330→BSR501 | CRSS 0101→BSR501 | CRSS 301→BSR501 | BSIS 372→BSR501 | BSIS 250→BSR501 | CRSS 0110→BSR501 | →BSR501 |
| CDEV 110→BSR502 | CDEV 222→BSR502 | CDEV 111→BSR502 | CRSS 0104→BSR502 | CDEV 00150→BSR502 | CDEV 223→BSR502 | →BSR502 |

| | | | | | | |
|------------------|------------------|-----------------|------------------|------------------|-----------------|----------|
| BPLM 223→BSR503 | BPLM 112→BSR503 | BCOM 241→BSR503 | BCOM 251→BSR503 | PHIL 101→BSR503 | BCOM 331→BSR503 | →BSR503 |
| | | | | | | →BSL 201 |
| BCOP 302→BSL 202 | BCOP 251→BSL 202 | | BCOP 241→BSL 202 | BCOP 231→BSL 202 | | →BSL 202 |
| | | | | | | →BSL 203 |
| | | | | | | →BSL 301 |
| | | | | | | →BSL 302 |
| | | | | | | →BSL 303 |
| | | | | | | →BSL 401 |
| | | | | | | →BSL 402 |
| | | | | | | →BSL 403 |
| | | | | | | →BSL 501 |
| | | | | | | →BSL 502 |
| | | | | | | →BSL 503 |
| | | | | | | →MS 03 |
| | | | | | | →MS 04 |
| | | | | | | →MS 05 |
| | | | | | | →MS 07 |
| | | | | | | →MS 08 |
| | | | | | | →MS 09 |
| | | | | | | →MS 17 |
| | | | | | | →MS 20 |
| | | | | | | →MS 21 |
| | | | | | | →MS 25 |

| | | | | | | |
|--|--|--|--|--|--|---------|
| | | | | | | →MS 24 |
| | | | | | | →MS 26 |
| | | | | | | →MS 27 |
| | | | | | | →LAW L1 |
| | | | | | | →LAW L2 |
| | | | | | | PAVD1 |
| | | | | | | PAVD2 |
| | | | | | | PAVT1 |
| | | | | | | PAVT2 |
| | | | | | | PAVT3 |
| | | | | | | MSCT1 |
| | | | | | | RUNT1 |
| | | | | | | RUNT2 |
| | | | | | | MSHT1 |
| | | | | | | MSHT2 |
| | | | | | | |
| | | | | | | |

| WEDNESDAY | | | | | | |
|------------------------|------------------------|-------------------------|------------------------|----------------------|----------------------|----------------------|
| 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 | 7.00PM→9.00PM |
| | | | | | | →SGT 1 |
| | | | | | | →S104 |

| | | | | | | |
|----------------|-----------------|----------------|-----------------|----------------|----------------|-------|
| | | | | | | →S105 |
| | | | | | | →S203 |
| | | | | | | →S204 |
| | | | | | | →S207 |
| | | | | | | →S302 |
| | | | | | | →S303 |
| | | | | | | →S304 |
| | | | | | | →S306 |
| | | | | | | →S402 |
| | | | | | | →S403 |
| | | | | | | →S404 |
| | | | | | | →S408 |
| | | | | | | →S502 |
| | | | | | | →S503 |
| | | | | | ZOOL 143→S504 | →S504 |
| | | | | | | →S508 |
| BOTA 111A→S602 | | | | | AGRI 322→S602 | →S602 |
| DIBM 0219→L1 | ECDE 0242→L1 | ECDE 00242→L1 | ECDE 0241→L1 | ECDE 00241→L1 | DIBM 0224→L1 | →L1 |
| ANSC 334→L2 | DHRM 0225→L2 | DHRM 0111→L2 | SOWK 00116→L2 | DHRM 0131→L2 | DIAC 0111→L2 | →L2 |
| CRSS 0111→MSH1 | CRSS 0120→MSH1 | CRSS 110→MSH1 | SOWK 00116→MSH1 | CPSY 0113→MSH1 | CRSS 0130→MSH1 | →MSH1 |
| CDEV 0140→MSH2 | DIMA 00101→MSH2 | SOIL 210→MSH2 | CRSS 0235→MSH2 | COSC 0100→MSH2 | CDEV 0141→MSH2 | →MSH2 |
| ANHE 0227→MSH3 | SOIL 320→MSH3 | MATH 0121→MSH3 | AGRI 0351→MSH3 | ZOOL 0100→MSH3 | AGEN 0352→MSH3 | →MSH3 |
| FOST 232→MSH4 | FOST 341→MSH4 | FOST 233→MSH4 | FOST 342→MSH4 | FOST 234→MSH4 | SOIL 211→MSH4 | →MSH4 |

| | | | | | | |
|-----------------------|---------------------------|-----------------------|-----------------------|------------------|-------------------------|----------|
| DIAC 0111→MSH5 | CPLM 00131→MSH5 | DIBM 0111→MSH5 | DIBM 0216→MSH5 | BCOP 232→MSH5 | DIAC 0228→MSH5 | →MSH5 |
| DPLM 0215→MSH6 | BIOC 200→MSH6 | DPLM 0216→MSH6 | CIBM 00111→MSH6 | DPLM 0217→MSH6 | DPLM 0141→MSH6 | →MSH6 |
| ENSC 342→MSH7 | WIEM 381→MSH7 | ENSC 358→MSH7 | BCHM 381→MSH7 | BTOM 111→MSH7 | NARE 324→MSH7 | →MSH7 |
| DTHM 0111→MSH8 | BCHM 371→MSH8 | DHTM 0112→MSH8 | DTHM 0281→MSH8 | DTHM 0141→MSH8 | BEEM 403→MSH8 | →MSH8 |
| DTHM 0231→MSH9 | DTHM 0222→MSH9 | DTH 0244→MSH9 | | DTHM 0252→MSH9 | DTHM 0253→MSH9 | →MSH9 |
| AGRI 00271→MSH10 | SOWK 0116→MSH10 | PSYC 331→MSH10 | AGEC 00243→MSH10 | BSIS 261→MSH10 | PSYC 332→MSH10 | →MSH10 |
| MATH 100→BSR 001 | EDCI 311→BSR 001 | COMS 101→BSR 001 | BCOM 111→BSR 001 | PHIL 100→BSR 001 | MATH 241→BSR 001 | →BSR 001 |
| MATH 100→BSR 201 | EDFO 211→BSR 201 | LITT 101→BSR 201 | COSC 106→BSR 201 | CHEM 110→BSR 201 | RELI 230→BSR 201 | →BSR 201 |
| ENGL 102→BSR 202 | SIHL 100→BSR 202 | RELI 100→BSR 202 | BUST 212→BSR 202 | PHYS 241→BSR 202 | KISW 303→BSR 202 | →BSR 202 |
| ZOOL 232→BSR 301 | BOTA 352→BSR 301 | PHYS 131→BSR 301 | BOTA 241→BSR 301 | MATH 324→BSR 301 | MATH 325→BSR 301 | →BSR 301 |
| ZOOL 301→BSR 302 | BCOM 332→BSR 302 | ENGL 231→BSR 302 | LITT 315→BSR 302 | SOCI 111→BSR 302 | SOCI 101→BSR 302 | →BSR 302 |
| PHYS 325→BSR 303 | COSC 104→BSR 303 | KISW 201→BSR 303 | HIST 347→BSR 303 | BOTA 372→BSR 303 | ZOOL 302→BSR 303 | →BSR 303 |
| ECON 222→BSR401 | BCOM 221→BSR401 | MATH 343→BSR401 | BCOM 311→BSR401 | BCOM 361→BSR401 | BPLM 116→BSR401 | →BSR 401 |
| BEEM 324→BSR402 | DIBM 0101→BSR402 | BCOM 262→BSR402 | MBAD 801→BSR402 | DIBM 0102→BSR402 | MBAD 802→BSR402 | →BSR 402 |
| AGRI 211→BSR403 | CIBM 00111→BSR403 | AGED 314→BSR403 | AGRI 351→BSR403 | ANSC 359→BSR403 | ANSC 333→BSR403 | →BSR 403 |
| AGRI 351→BSR 501 | AGEC 312→BSR 501 | AGED 0231→BSR 501 | AGEC 343→BSR 501 | BIOC 200→BSR 501 | FOST 234→BSR 501 | →BSR 501 |
| CRSS 320→BSR 502 | SOCI 241→BSR 502 | CPSY 0111→BSR 502 | CDEV 102→BSR 502 | SOCI 231→BSR 502 | DIBM 0103→BSR 502 | →BSR 502 |
| CDEV 314→BSR 503 | CDEV 224→BSR 503 | CDEV 315→BSR 503 | CDEV 251→BSR 503 | BCOM 231→BSR 503 | BCOM 262B→BSR 503 | →BSR 503 |
| | COMS 00101→BSL 201 | WIEM 102→BSL 201 | BCOM 212→BSL 201 | ZOOL 210→BSL 201 | ZOOL 331→BSL 201 | →BSL 201 |
| | | | | | | →BSL 202 |
| | | | | | | →BSL 203 |
| | | | | | | →BSL 301 |
| | | | | | | →BSL 302 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | →BSL 303 |
| | | | | | | →BSL 401 |
| | | | | | | →BSL 402 |
| | | | | | | →BSL 403 |
| | | | | | | →BSL 501 |
| | | | | | | →BSL 502 |
| | | | | | | →BSL 503 |
| | | | | | | →MS 03 |
| | | | | | | →MS 04 |
| | | | | | | →MS 05 |
| | | | | | | →MS 07 |
| | | | | | | →MS 08 |
| | | | | | | →MS 09 |
| | | | | | | →MS 17 |
| | | | | | | →MS 20 |
| | | | | | | →MS 21 |
| | | | | | | →MS 25 |
| | | | | | | →MS 24 |
| | | | | | | →MS 26 |
| | | | | | | →MS 27 |
| | | | | | | →LAW L1 |
| | | | | | | →LAW L2 |
| | | | | | | PAVD1 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | PAVD2 |
| | | | | | | PAVT1 |
| | | | | | | PAVT2 |
| | | | | | | PAVT3 |
| | | | | | | MSCT1 |
| | | | | | | RUNT1 |
| | | | | | | RUNT2 |
| | | | | | | MSHT1 |
| | | | | | | MSHT2 |
| | | | | | | |
| | | | | | | |

| THURSDAY | | | | | | |
|------------------------|------------------------|-------------------------|------------------------|----------------------|----------------------|---------------|
| 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 | |
| | | | | | | →SGT 1 |
| | | | | | | →S104 |
| | | | | | | →S105 |
| | | | | | | →S203 |
| | | | | | | →S204 |
| | | | | | | →S207 |
| | | | | | | →S302 |
| | | | | | | →S303 |

| | | | | | | |
|------------------|-----------------|------------------|-----------------|----------------|-----------------|--------|
| | | | | | | →S304 |
| | | | | | | →S306 |
| | | | | | | →S402 |
| | | | | | | →S403 |
| | | | | | | →S404 |
| | | | | | | →S408 |
| | | | | | | →S502 |
| | | | | | | →S503 |
| | | | | | ZOOL 143→S504 | →S504 |
| | | | | | | →S508 |
| CHAL 202→S602 | | | | | CHAL 101→S602 | →S602 |
| ECDE 0243→L1 | ECDE 00243→L1 | ECDE 0244→L1 | ECDE 0245→L1 | FOST 241→L1 | ANHE 0112→L1 | →L1 |
| ANHE 0232→L2 | ANHE 0124→L2 | ANHE 0111→L2 | AGRI 0271→L2 | AGRI 0291→L2 | AGED 00232→L2 | →L2 |
| COSC 102→MSH1 | PSYC 212→MSH1 | CRSS 0140→MSH1 | SOWK 00117→MSH1 | BSIS 306→MSH1 | CPSY 0131→MSH1 | →MSH1 |
| CRSS 00107→MSH2 | CRSS 0233→MSH2 | CRSS 00106→MSH2 | CRSS 0234→MSH2 | CRSS 0104→MSH2 | CRSS 00105→MSH2 | →MSH2 |
| BCOM 251→MSH3 | CHEM 0112→MSH3 | AGEN 331→MSH3 | FOST 343→MSH3 | EPSY 0233→MSH3 | SOIL 0100→MSH3 | →MSH3 |
| DIBM 0114→MSH4 | DPLM 0218→MSH4 | BCOM 212B→MSH4 | DIAC 0225→MSH4 | BCOM 262B→MSH4 | BOTA 241→MSH4 | →MSH4 |
| DPLM 0212→MSH5 | CPLM 00111V | DIBM 0242→MSH5 | COMP 00161→MSH5 | DPLM 0213→MSH5 | DIBM 0216→MSH5 | →MSH5 |
| NARE 351→MSH6 | BEEM 111→MSH6 | NARE 324→MSH6 | NARE 111→MSH6 | WIEM 346→MSH6 | ENSC 253→MSH6 | →MSH6 |
| ENSC 359→MSH7 | BTOM 121→MSH7 | BECO 231→MSH7 | BTOM 381→MSH7 | BECO 251→MSH7 | BCHM 111→MSH7 | →MSH7 |
| BTOM 254→MSH8 | BTOM 352→MSH8 | BTOM 261→MSH8 | BTOM 371→MSH8 | AFRE 233→MSH8 | BCHM 112→MSH8 | →MSH8 |
| BCHM 211→MSH9 | DTHM 0142→MSH9 | BCHM 221→MSH9 | TOHM 0101→MSH9 | BCHM 231→MSH9 | BCHM 241→MSH9 | →MSH9 |
| DATM 00241→MSH10 | SOWK 0114→MSH10 | BIOL 00100→MSH10 | SOWK 0115→MSH10 | SOCI 331→MSH10 | PSYC 211→MSH10 | →MSH10 |

| | | | | | | |
|--------------------------|---------------------------|--------------------------|---------------------------|--------------------------|--------------------------|-----------------|
| MATH 101→BSR001 | BOTA 111→BSR001 | MATH 222→BSR001 | COSC 261→BSR001 | CHEM 231→BSR001 | EPSC 311→BSR001 | →BSR 001 |
| HIST 151→BSR201 | PHYS 161→BSR201 | RELI 120→BSR201 | GEOG 221→BSR201 | KISW 202→BSR201 | BOTA 131→BSR201 | →BSR 201 |
| ENGL 313→BSR202 | MATH 301→BSR202 | MATH 344→BSR202 | PHYS 342V | MATH 345→BSR202 | CHEM 351→BSR202 | →BSR 202 |
| KISW 302→BSR301 | RELI 340→BSR301 | PHIL 100→BSR301 | GEOG 314→BSR301 | HORT 111→BSR301 | SOIL 100→BSR301 | →BSR 301 |
| CHEM 332→BSR 302 | AGEN 111→BSR 302 | BEEM 111→BSR 302 | ECON 100→BSR 302 | BEEM 121→BSR 302 | ANSC 111→BSR 302 | →BSR 302 |
| BCOM 202→BSR 303 | ZOOL 221→BSR 303 | ZOOL 332→BSR 303 | ZOOL 311→BSR 303 | ZOOL 336→BSR 303 | BOTA 220→BSR 303 | →BSR 303 |
| BCOM 353→BSR 401 | BCOM 327→BSR 401 | BCOM 343→BSR 401 | BCOM 333→BSR 401 | BCOM 332→BSR 401 | BPLM 324→BSR 401 | →BSR 401 |
| BCOM 212→BSR 402 | BPLM 302→BSR 402 | BCOM 241→BSR 402 | BCOM 213→BSR 402 | BCOM 351→BSR 402 | AGED 331→BSR 402 | →BSR 402 |
| DIBM 0101→BSR 403 | ECON 00121→BSR 403 | DIRM 0112→BSR 403 | CPLM 00131→BSR 403 | DIBM 0111→BSR 403 | ZOOL 00143→BSR 403 | →BSR 403 |
| AGBM 312→BSR 501 | AGED 314→BSR 501 | AGBM 343→BSR 501 | BCOM 351→BSR 501 | MICB 131→BSR 501 | AGBM 312→BSR 501 | →BSR 501 |
| ECON 336→BSR 502 | SIHL 100→BSR 502 | AGED 331→BSR 502 | SOCI 321→BSR 502 | AGEN 331→BSR 502 | SOCI 342→BSR 502 | →BSR 502 |
| CDEV 304→BSR 503 | SOCI 302→BSR 503 | CDEV 252→BSR 503 | PHIL 109→BSR 503 | CRSS 200→BSR 503 | SOCI 445→BSR 503 | →BSR 503 |
| BCOM 221→BSL 201 | ECON 336→BSL 201 | ECON 342→BSL 201 | BCOM 263→BSL 201 | ZOOL 221→BSL 201 | SOCI 309→BSL 201 | →BSL 201 |
| DTHM 0221→BSL 202 | DTHM 0241→BSL 202 | BPLM 213→BSL 202 | BPLM 361→BSL 202 | DTHM 0242→BSL 202 | BPLM 321→BSL 202 | →BSL 202 |
| DTHM 0261→BSL 203 | CHTM 00301→BSL 203 | DTHM 0272→BSL 203 | CHTM 00302→BSL 203 | DTHM 0273→BSL 203 | ENSC 00100→BSL203 | →BSL 203 |
| | | | | | | →BSL 301 |
| | | | | | | →BSL 302 |
| | | | | | | →BSL 303 |
| | | | | | | →BSL 401 |
| | | | | | | →BSL 402 |
| | | | | | | →BSL 403 |
| | | | | | | →BSL 501 |
| | | | | | | →BSL 502 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | →BSL 503 |
| | | | | | | →MS 03 |
| | | | | | | →MS 04 |
| | | | | | | →MS 05 |
| | | | | | | →MS 07 |
| | | | | | | →MS 08 |
| | | | | | | →MS 09 |
| | | | | | | →MS 17 |
| | | | | | | →MS 20 |
| | | | | | | →MS 21 |
| | | | | | | →MS 25 |
| | | | | | | →MS 24 |
| | | | | | | →MS 26 |
| | | | | | | →MS 27 |
| | | | | | | →LAW L1 |
| | | | | | | →LAW L2 |
| | | | | | | PAVD1 |
| | | | | | | PAVD2 |
| | | | | | | PAVT1 |
| | | | | | | PAVT2 |
| | | | | | | PAVT3 |
| | | | | | | MSCT1 |
| | | | | | | RUNT1 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | RUNT2 |
| | | | | | | MSHT1 |
| | | | | | | MSHT2 |
| | | | | | | |
| | | | | | | |

| FRIDAY | | | | | | |
|------------------------|------------------------|-------------------------|------------------------|----------------------|----------------------|----------------------|
| 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 | 7.00PM→9.00PM |
| | | | | | | →SGT 1 |
| | | | | | | →S104 |
| | | | | | | →S105 |
| | | | | | | →S203 |
| | | | | | | →S204 |
| | | | | | | →S207 |
| | | | | | | →S302 |
| | | | | | | →S303 |
| | | | | | | →S304 |
| | | | | | | →S306 |
| | | | | | | →S402 |
| | | | | | | →S403 |
| | | | | | | →S404 |
| | | | | | | →S408 |
| | | | | | | →S502 |

| | | | | | | |
|----------------------|-----------------------|------------------------|------------------|-----------------|------------------------|----------|
| | | | | | | →S503 |
| | | | | | ZOOL 143→S504 | →S504 |
| | | | | | | →S508 |
| CHAL 101→S602 | | | | | CHAL 201→S602 | →S602 |
| NARE 0112→L1 | ANSC 0260→L1 | ANSC 0250→L1 | ECDE 00221→L1 | ANSC 0241→L1 | ECDE 00211→L1 | →L1 |
| ANHE 0114→L2 | ANHE 00125→L2 | MATH 0121→L2 | ECDE 0232→L2 | CHEM 0102→L2 | ECDE 0231→L2 | →L2 |
| SOWK 0111→MSH1 | PSYC 213→MSH1 | SOWK 0112→MSH1 | PSYC 221→MSH1 | SOWK 0113→MSH1 | CRSS 201→MSH1 | →MSH1 |
| CRSS 0232→MSH2 | CDEV 320→MSH2 | CRSS 0221→MSH2 | CDEV 301→MSH2 | CRSS 0110→MSH2 | CRSS 0220→MSH2 | →MSH2 |
| HORT 222→MSH3 | AGRI 0221→MSH3 | MICB 0131→MSH3 | DIMA 00111→MSH3 | BOTA 0241→MSH3 | HORT 212→MSH3 | →MSH3 |
| DPLM 0214→MSH4 | WIEM 141→MSH4 | DIAC 0231→MSH4 | DPLM 0211→MSH4 | BCOM 212→MSH4 | ENSC 261→MSH4 | →MSH4 |
| WIEM 311→MSH5 | ENSC 224→MSH5 | WIEM 312V | ENSC 253→MSH5 | WIEM 371→MSH5 | WIEM 102→MSH5 | →MSH5 |
| BTOM 372→MSH6 | BTOM 121→MSH6 | BECO 351→MSH6 | BCHM 161→MSH6 | NARE 222→MSH6 | NARE 324→MSH6 | →MSH6 |
| BTOM 251→MSH7 | BTOM 321→MSH7 | BTOM 252→MSH7 | BCHM 331→MSH7 | BTOM 253→MSH7 | BTOM 351→MSH7 | →MSH7 |
| BCHM 271→MSH8 | BCHM 341→MSH8 | BTOM 221→MSH8 | | BEEM 351→MSH8 | BCHM 374E→MSH8 | →MSH8 |
| DTHM 0243→MSH9 | DTHM 0243→MSH9 | DTHM 0282→MSH9 | DTHM 0251→MSH9 | DTHM 0271→MSH9 | CHTM 00101→MSH9 | →MSH9 |
| CHTM 00104→MSH10 | | CHTM 00102→MSH10 | CHTM 00103→MSH10 | | ANHE 00127→MSH10 | →MSH10 |
| EDCI 322→BSR001 | ZOOL 0143→BSR001 | | | | | →BSR001 |
| BUST 111→BSR201 | HIST 253→BSR201 | RELI 221→BSR201 | BCOM 103→BSR201 | AGEC 111→BSR201 | SOIL 100→BSR201 | →BSR201 |
| ZOOL 101→BSR202 | LITT 221→BSR202 | COSC 225→BSR202 | BUST 211→BSR202 | GEOG 300→BSR202 | CHEM 342→BSR202 | →BSR202 |
| ECON 111E→BSR301 | FOST 101→BSR301 | ENGL 351→BSR301 | ENSC 100→BSR301 | LITT 323→BSR301 | AGBM 111→BSR301 | →BSR301 |
| BMET 214→BSR302 | BPLM 102→BSR302 | HIST 361→BSR302 | AGED 111→BSR302 | MATH 343→BSR302 | BOTA 330→BSR302 | →BSR302 |
| BOTA 302→BSR303 | BPLM 414→BSR303 | BOTA 331→BSR303 | BCOM 312→BSR303 | BCOM 334→BSR303 | BCOM 344→BSR303 | →BSR303 |
| BCOM 362→BSR401 | BCOM 354→BSR401 | COSC 260→BSR401 | BCOM 241→BSR401 | BCOM 263→BSR401 | BCOM 323→BSR401 | →BSR 401 |

| | | | | | | |
|-----------------|-------------------|-----------------|------------------|-----------------|-------------------|----------|
| BEEM 214→BSR402 | DIBM 0121→BSR402 | BEEM 215→BSR402 | DIAC 0111→BSR402 | ECON 212→BSR402 | CIBM 00101→BSR402 | →BSR 402 |
| AGEC 312→BSR403 | COSC 00161→BSR403 | AGEC 333→BSR403 | AGED 221→BSR403 | AGEC 343→BSR403 | AGEC 241→BSR403 | →BSR 403 |
| SOCI 313→BSR501 | AGED 314→BSR501 | SOCI 314→BSR501 | AGED 323→BSR501 | SOCI 345→BSR501 | ECON 345→BSR501 | →BSR 501 |
| BSIS 312→BSR502 | ECON 313→BSR502 | BSIS 331→BSR502 | BPLM 211→BSR502 | BSIS 352→BSR502 | ECON 302→BSR502 | →BSR 502 |
| ECON 303→BSR503 | BPLM 271→BSR503 | | | | BPLM 212→BSR503 | →BSR 503 |
| | | | | ZOOL 100→BSL201 | | →BSL 201 |
| | | | | | | →BSL 202 |
| | | | | | | →BSL 203 |
| | | | | | | →BSL 301 |
| | | | | | | →BSL 302 |
| | | | | | | →BSL 303 |
| | | | | | | →BSL 401 |
| | | | | | | →BSL 402 |
| | | | | | | →BSL 403 |
| | | | | | | →BSL 501 |
| | | | | | | →BSL 502 |
| | | | | | | →BSL 503 |
| | | | | | | →MS 03 |
| | | | | | | →MS 04 |
| | | | | | | →MS 05 |
| | | | | | | →MS 07 |
| | | | | | | →MS 08 |
| | | | | | | →MS 09 |

| | | | | | | |
|--|--|--|--|--|--|--------------|
| | | | | | | →MS 17 |
| | | | | | | →MS 20 |
| | | | | | | →MS 21 |
| | | | | | | →MS 25 |
| | | | | | | →MS 24 |
| | | | | | | →MS 26 |
| | | | | | | →MS 27 |
| | | | | | | →LAW L1 |
| | | | | | | →LAW L2 |
| | | | | | | PAVD1 |
| | | | | | | PAVD2 |
| | | | | | | PAVT1 |
| | | | | | | PAVT2 |
| | | | | | | PAVT3 |
| | | | | | | MSCT1 |
| | | | | | | RUNT1 |
| | | | | | | RUNT2 |
| | | | | | | MSHT1 |
| | | | | | | MSHT2 |
| | | | | | | |
| | | | | | | |

ALL PRACTICALS WILL BE CARRIED OUT AS PER THE DEPARTMENTAL ARRANGEMENTS IN THE FOLLOWING LABORATORIES

- 1) LAB 1 3) SLAB 1 6) COMP LAB 1 – 4 9) SCIENCE PARK LABS

- | | | | | | |
|----|-------|----|--------|----|---------------------------|
| 2) | LAB 2 | 4) | SLAB 2 | 7) | MS 33 & 34 |
| 3) | LAB 3 | 5) | SLAB 3 | 8) | PAVILION HOSPITALITY LABS |

Prepared by: J.N. Riungu

Director (Examinations and Timetabling)

JNR/gmk