CHUKA



UNIVERSITY

Knowledge is Wealth (Sapientiadivitiaest) Akilini Mali

DIRECTORATE OF 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/RESP/23.08.2023 23rd August, 2023

AUGUST 2023 RESITS/SPECIAL EXAMS TIMETABLE

MONDAY 28.08.2023

ROOM	8.30 AM→10.30 AM	11.30 AM→1.30PM	2.30PM→4.30PM
SGT1			
S104			
S105			
S203			
S204	FOST 242, FOST 344, DATM 456, FOST 131		FOST 212, FOST 342, FOST 414
S207	NURS 111, NURS 224, NURU 116 PUHE 112, NURU 118, HRIM 141, HNDS 231, HRIM 476, HRIM 231 HRIM 253, NURS 335, BEEM/HRIM 281, PUHE 116 PUHE 117, PUHE 121, NURS 114A	NURS 116, NURS 131, NURS 181, HRIM 228, PUHE 261, PUHE 263,	NURS 112, PUHE 111, NURS 223, NURU 121, HRIM 227 HRIM 112/PUHE 143, HRIM 142 PUHE 371, HRIM 254, NURS 306, HRIM 273, HRIM 374 NURS 217
S302	BTOM 452, ENSC 810, BECO 231 BCHM 421, BCHM 391, BECO 321 BECO 431, BECO 372, BTOM 331 BTOM 151, BCHM 340, WIEM 311 BTOM 252, BCHM 111, BTOM 251 DTHM 0244		BTOM 475, BCHM 473 BECO 371, BTOM 353 BCHM 161, BCHM 121 WIEM 347, BTOM 254 ENSC 100, DTHM 0261
S303	EDCI 211, EAPE 412, EDCI 332 ECDE 338, EPSC 111, ECDE 122 ECDE 411, EDCI 221, PGDE 742 ECDE 00211/00111, ECDE 0239		EAPE 422, EDCI 212, EDCI 101, EPSC 311, ECDE 123, ECDE 411 EDCI 201, ECDE 0021/00121, ECDE 0245, PGDE 713
S306	CHEM 102, CHEM 211, CHEM 313, CHEM 416, BIOC 202, BIOC 203, BIOC 205, BIOC 424, BIOC 350, BMET 110, BOTA 131, BOTA 101, BOTA 111		CHEM 103, CHEM 212, CHEM 322, CHEM 417, BIOC 220, BIOC 426, BIOC 351, BMET 111, BOTA 302
S402	PHIL 106, COMS 0100/0101, COMS 00101, EDFO 414,		PHIL 101, HIST 121, AGBM 121, AGBM 211,

	351000000000000000000000000000000000000		25.000
S403	MATH 101, MATH 221, , MATH 303,		MATH 100, MATH 201, MATH 302,
G 40.4	MATH 403, ACTM 202		MATH 401, MATH 827, , ACTM 101
S404	ANHE 00115, ANHE 00120, ANHE		ANHE 00125, ANHE 00127, ANHE
	00121, ANHE 00122, ANHE 00123,		00135, ANHE 00260, ANSC 231, ANSC
	ANHE 00250, ANSC 111, ANSC 221,		359 , ANHE 426/427
S408	ANSC 332, ANSC 450		
	PGDE 742		
S502	PHYS 121, PHYS 232, PHYS 342, PHYS		PHYS 122, PHYS 241, PHYS 352 PHYS
G#02	411, EPHY 251 GPHY 112,		476, EENG 111, GPHY 121
S503	BCOM 103, BCOM 403, BEEM	BCOM 262,	BCOM 101, BCOM 221, BCOM
	214, BCOM 202, BCOM 321,	BCOM 331	301, DIBM 0112, DIAC 0226
	BEEM 111/HRIM 281/BEEM 216		
	BEEM 325, DIBM 0113, BUST 222		
	DIBM 0214, CIBM 00114, BUST		
	321, BPLM 111, DIAC 0231, DIAC		
G = 0.4	0112,		
S504	MO AD OAL MANDE OAL MANDE		GI DG 012
S508	MBAD 841, NUED 812, NUED		CLPS 812
	811/CLPS 832,		
S602			
L1			
L2			
FTC 301			
FTC 302			
FTC 303			
FTC 501			
FTC 502			
SRP B 01			
BSR001			
BSR201			
BSR202			
BSR301			
BSR302			
BSR303			
BSR401			
BSR402 BSR403			
BSR501			
BSR502			
BSR502 BSR503			
BSL201			
BSL201			
MS03			
MS04			
MS05			
MS07			
MS08			
MS09			
MS10			
MS17			
MS20			
MS21			
MS23			
		1	

TUESDAY 29.08.2023

ROOM	8.30 AM→10.30 AM	11.30 AM→1.30PM	2.30PM→4.30PM
SGT1	OLO TRIVE - TODO TRIVE	THEO THAT A HOUT AT	2.001111 / 1.001111
S104			
S105			
S203			
S204	FOST 232, FOST 323,		FOST 341,
S207	NURS 117, NURS 191, NURS 192	NURS 113, NURS	NURS 118, NURS 151, NURS
	NURS 132, NURU 115, NURU 122	133/HRIM 132	152, NURS 172, NURU 126
	PUHE 118, NURS 393/NURU	PUHE 113, PUHE	NURS 182, NURS 224, NURS 444
	•	· · · · · · · · · · · · · · · · · · ·	NURS 373, HRIM 355
	272/PUHE 344/HNDS 213, PUHE	233, PUHE 236	NUKS 3/3, HKIW 333
	251, PUHE 252, PUHE 234, NURS		
	223, NURS 328, NURS 441, HRIM		
	382		
S302	BTOM 453, BTOM 111, BTOM 322/		BTOM 473, BTOM 361, BECO 462
	TOHM 313, BECO 461, BTOM 152		ENSC 261, BTOM 253,
	ENSC 253, WIEM 414, BCHM 151		BCHM 253, BCHM 212
	BCHM 271, BCHM 112, BCHM 221		BCHM 131, BCHM 241,
	BCHM 371, BECO 241, NARE 101 DTHM 0252, ENSC 0100, DTHM 0112		BCHM 222, BECO 242 DTHM 0253, DTHM 0141, DTHM 0241
S303	EAPE 421, EDFO 111, EPSC 222		EDFO 422, ECDE 415, EDCI 341
3303	EAFE 421, EDFO 111, EFSC 222 EDCI 321, ECDE 414, EDFO 321		EPSC 121, EDCI 335, EDCI 333,
	ECDE 00241/00143, ECDE 141, ECDE 343,		EDCI 331, EDFO 211, EDFO 112
	ECDE 0231, PGDE 725		ECDE 00231/00133, PGDE 741, ECDE
	, , ,		0245
S306	CHEM 101, CHEM 221, CHEM 323,		CHEM 110, CHEM 231, CHEM 325,
	CHEM 419, CHAL 202, CHEM 802, CHAL		CHEM 436
	101, BIOC 204,		
S402	PHIL 103, COSC 103, COSC 00102		PHIL 100, COSC 104,
S403	MATH 121, MATH 222, MATH 304,		MATH 122, MATH 241, MATH 322,
G 40.4	MATH 421, ACTM 211		MATH 422, ACTM 212, ACTM 311
S404	ANHE 0121, ANHE 00133, ANHE 111/210,		ANHE 0123, ANHE 00141, ANSC 0268,
	ANSC 00268, ANSC 0250, ANSC 241, ANSC 372,		ANHE 215, ANSC 333
S408	ANGC 372,		
S502	PHYS 131, PHYS 161, PHYS 271, PHYS		PHYS 134, PHYS 281, PHYS 342,
5502	336, PHYS 483, EENG 113		PHYS 484
S503	BCOM 241, BCOM 302, BPLM 302	BCOM 231,	BCOM 251, BCOM 341, BCOM
	BCOM 401, BCOM 111, DIBM	BCOM 314	353, BCOM 112, DIBM 0122
	0121	DIBM 0223	333, BCOW 112, DIDIVI 0122
S504	0121	DIDIVI 0223	
S504 S508			
S602			
L1			
L2			
FTC 301			
FTC 302			
FTC 303			
FTC 501			
FTC 502			
SRP B01			
BSR001			
BSR201			
BSR202			
BSR301			
BSR302			
BSR303			

BSR401		
BSR402		
BSR403		
BSR501		
BSR502		
BSR503		
BSL201		
BSL202		
MS03		
MS04		
MS05		
MS07		
MS08		
MS09		
MS10		
MS17		
MS20		
MS21		
MS23		

WEDNESDAY 30.08.2023

ROOM	8.30 AM→10.30 AM	11.30 AM→1.30PM	2.30PM→4.30PM
SGT1			
S104			
S105			
S203			
S204	FOST 336		FOST 335
S207	PUHE 237, PUHE 115, NURS 171,		NURS 261
	NURS 225		
S302	BTOM 474, BTOM 261, BCHM 161,		ENSC 405/359, BTOM 271
	BTOM 372, WIEM 241, DTHM 0273		
	DTHM 0143, DTHM 0142		
S303	EDCI 411, ECDE 416, EDCI 311		ECDE 417, EDCI 312,
	EPSC 431, EPSC 123, ECDE		EPSC 331, EAPE 431
	00242/00144, ECDE 0244/00146,		ECDE 00243/00143
	PGDE 744		ECDE 00247/00241, PGDE
			731
S306	CHEM 120, CHEM 332		CHEM 130, CHEM 342,
	,		CHEM 304
S402	PHIL 109, ENSC 100, ENSC 0100		COMS 101, ZOOL 143, , ZOOL
			0143, FOND 121
S403	MATH 123, MATH 242, MATH 323,		MATH 124, MATH 203, MATH
	MATH 426		306
S404			
S408			
S502	PHYS, 151, PHYS 485		
S503	BCOM 351, BCOM 161, BCOM	BCOM 213, BCOM 312	BCOM 355, BCOM 162,
	211, BCOM 338, BCOM 315,		BCOM 212, DIBM 0132
	DIBM 0131,		
S504			
S508			
S602			
L1			

L2 FTC 301 FTC 302 FTC 303 FTC 501 FTC 501 FTC 501 FTC 502 FTC 501 FTC 502 FTC 502 FTC 501 FTC 502 FTC 501 FTC 502 F			
FTC 303 FTC 501 FTC 502 SRP B01 BSR001 BSR201 BSR202 BSR303 BSR303 BSR401 BSR404 BSR402 BSR403 BSR501 BSR501 BSR501 BSR501 BSR501 BSR603 BSR501 BSR501 BSR503 BSR503 BSR501 BSR503 BSR503 BSR501 BSR503 BSR503 BSR503 BSR504 BSR505 BSR505 BSR508 BSR508 BSR509 BSR509 BSR509 BSR500 BSR50			
FTC 501 FTC 501 FTC 502 SRP B01 BSR001 BSR201 BSR202 BSR303 BSR303 BSR401 BSR402 BSR403 BSR403 BSR502 BSR501 BSR502 BSR503 BSR502 BSR503 BSR504 BSR505 BSR505 BSR506 BSR507 MS07 MS08 MS09 MS10 MS17 MS21			
FTC 501 FTC 502 SRP B01 SR201 BSR201 BSR202 BSR301 BSR302 BSR303 BSR401 BSR402 BSR403 BSR403 BSR403 BSR501 BSR501 BSR501 BSR501 BSR502 BSR503 BSR503 BSR501 BSR503 BSR503 BSR503 BSR503 BSR504 BSR503 BSR504 BSR505 BSR505 BSR505 BSR506 BSR507 BSR508 BSR508 BSR509			
FTC 502 SRP B01 SRP B01 BR8001 BSR201 BSR202 BSR301 BSR302 BSR303 BSR303 BSR401 BSR401 BSR402 BSR403 BSR403 BSR501 BSR501 BSR501 BSR502 BSR503 BSR503 BSR503 BSL201 BSR504 MS04 MS04 MS05 SSS MS07 SSS MS08 MS09 MS10 MS10 MS17 MS20 MS21 BSSS			
SRP B01 BSR001 BSR201 BSR202 BSR301 BSR302 BSR302 BSR303 BSR401 BSR401 BSR402 BSR402 BSR403 BSR403 BSR404 BSR501 BSR501 BSR501 BSR502 BSR503 BSR503 BSR504 MS04 MS04 MS05 MS07 MS07 MS08 MS09 MS09 MS10 MS10 MS21 MS21			
BSR001 BSR201 BSR202 BSR301 BSR301 BSR302 BSR303 BSR401 BSR404 BSR403 BSR403 BSR501 BSR501 BSR502 BSR502 BSR503 BSR503 BSL201 MS04 BSL201 MS05 BSL503 MS07 MS08 MS09 BSL501 MS10 MS10 MS17 MS10 MS20 BS121			
BSR201 BSR202 BSR301 BSR302 BSR303 BSR401 BSR402 BSR403 BSR403 BSR501 BSR501 BSR501 BSR502 BSR503 BSR503 BSR503 BSL201 MS04 MS05 MS07 MS08 MS09 MS10 MS10 MS21			
BSR202 BSR301 BSR302 BSR303 BSR401 BSR401 BSR402 BSR403 BSR403 BSR403 BSR501 BSR501 BSR504 BSR505 BSR505 BSR507 BSR508 BSR508 BSR509 BS			
BSR301 BSR302 BSR303 BSR401 BSR402 BSR403 BSR403 BSR501 BSR501 BSR501 BSR501 BSR502 BSR503 BSL201 MS04 MS05 MS07 MS08 MS09 MS10 MS17 MS20 MS21			
BSR302 BSR303 BSR401 BSR402 BSR403 BSR501 BSR501 BSR502 BSR503 BSL201 MS04 MS05 MS07 MS08 MS09 MS10 MS17 MS20 MS21			
BSR303 BSR401 BSR402 BSR403 BSR501 BSR501 BSR502 BSR502 BSR503 BSL201 MS04 MS05 MS05 MS07 MS08 MS09 MS10 MS17 MS20 MS21			
BSR401 BSR402 BSR403 BSR501 BSR501 BSR502 BSR503 BSL201 MS04 MS05 MS05 MS07 MS08 MS09 MS10 MS17 MS20 MS21			
BSR402 BSR403 BSR501 BSR502 BSR503 BSL201 MS04 MS05 MS07 MS08 MS09 MS10 MS17 MS20 MS21 MS21			
BSR403 BSR501 BSR502 BSR503 BSL201 BSL201 MS04 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			
BSR501 BSR502 BSR503 BSL201 MS04 SECCUPATION OF SECURITY OF SECURI			
BSR502 BSR503 BSL201 SSL201 MS04 SSL201 MS05 SSL201 MS07 SSL201 MS08 SSL201 MS09 SSL201 MS10 SSL201 MS20 SSL201 MS21 SSL201			
BSR503 BSL201 MS04 SECCEPTION OF SECTION OF SECT			
BSL201 MS04 MS05 S MS07 S MS08 S MS09 S MS10 S MS17 S MS20 S MS21 S			
MS04			
MS05			
MS07 MS08 MS09 MS10 MS17 MS20 MS21			
MS08			
MS09 MS10 MS17 MS20 MS21			
MS10 MS17 MS20 MS21			
MS17 MS20 MS21			
MS20 MS21			
MS21			
MS23			
1415/25	MS23		

THURSDAY 31.08.2023

ROOM	8.30 AM→10.30 AM	11.30 AM→1.30PM	2.30PM→4.30PM
SGT1			
S104		NURS 911	CLPS 843, NURS 915
S105			
S203			
S204			
S207			
S302	BTOM 361		BTOM 381
S303	PGDE 726		
S306			
S402			
S403	MATH 141, MATH 206, MATH 326,		
S404			
S408			
S502			
S503	BCOM 263, BCOM 332, BCOM	BCOM 334, BCOM 433	BCOM 337, BCOM 435,
	413, BCOM 431, BCOM 434,		BCOM 436,
	BCOM 364		,
S504			
S508			
S602			
L1			
L2			

BSR201		
BSR202		
BSR301		
BSR302		
BSR303		
BSR401		
BSR402		
BSR403		
BSR501		
BSR502		
BSR503		
BSL201		
BSL202		
MS04		
MS05		
MS07		
MS08		
MS09		
MS10		
MS17		
MS20		
MS21	_	
MS23	_	

FRIDAY 01.09.2023

ROOM	8.30 AM→10.30 AM	11.30 AM→1.30PM	2.30PM→4.30PM
SGT1			
S104			
S105			
S203			
S204			
S207			
S302			
S303			
S306			
S402			
S403			
S404			
S408			
S502			
S503			
S504			
S508			
S602			
L1			
L2			
FTC 502			
BSR001			
BSR201			
BSR202			
BSR301			
BSR302			
BSR303			
BSR401			
BSR402			
BSR403			

BSR501		
BSR502		
BSR503		
BSL201		
BSL202		
BSL203		
BSL301		
BSL302		
BSL303		
BSL401		
BSL402		
BSL403		
BSL501		
BSL502		
BSL503		
MS03		
MS04		
MS05		
MS07		
MS08		
MS09		
MS10		
MS17		
MS20		
MS21		
MS23		

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

KEY:

- PAV HALL (PAVILION UPSTAIRS)
- MSH 5-10 (MALE STUDENTS' HOSTELTV ROOMS)
- MS(01-34) MEDIA SCHOOL COMPLEX
- S (SGT1 S602) SCIENCE COMPLEX
- BSL (BSL 001-503) BUSINESS SCHOOLCOMPLEX LEFT WING
- BSR (BSR 001-503) BUSINESS SCHOOL COMPLEX RIGHT WING
- LLB 1& 2 (FACULTY OF LAW)
- FTC (301 502) FOOD TECHNOLOGY CENTRE
- SRP B01 SCIENCE RESEARCH PARK BASEMENT WING A

Prepared by:

Jediel N. Sendeyo

Director (Examinations and Timetabling)

JNS/gmk