

CHUKA UNIVERSITY JAN –APRIL 2018 TEACHING TIMETABLE (ALL REGULAR STUDENTS)

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
M O N D A Y	←NURS 114→S104		←NURS 115→S104		←NURS 394→S104		←NURS 116→S104						
	←NURS 376→S105		←NURS 218→S105		←NURS 219→S105		←NURS 435→S105		←NURS 3225→S105				
	←NURU 132→S203		←NURU 241→S203		←NURU 293→S203		←NURU 123→S203		←NURU 124→S203				
	←COSC 102→S207		←COMP 302→S207		←COSC 120→S207		←COSC 270→S207		←COSC 130→S207		←COMP 308→S207		
	←ENGL 103→S302		←KISW 103→S302		←ACMP 382→S302		←RELI 103→S302		←BOTA 121→S302		←MATH 141→S302		
	←EAPE 421 A→S303		←EAPE 421D→S303		←EPSC 321→S303		←MATH 403→S303		←KISW 421→S303		←EAPE 421D→S303		
	←GEOG 221→S304		←EDCI 211→S304		←GEOG 426→S304		←BUST 221→S304		←BUST 121→S304		←EDCI 201→S304		
	←MATH 121/111→S306		←EDCI 336→S306		←EPSC 321→S306		←HIST 421→S306		←PHYS 424→S306		←EPSC 121→S306		
	←HIST 321→S402		←GEOG 326→S402		←BUST 222→S402		←HIST RELI 232→S402		←PHYS 151→S402		←MATH 141→S402		
	←EAPE 421 B→S403		←MATH 242→S403		←EPSC 321→S403		←LITT 222→S403		←EDCI 332→S403		←RELI 321→S403		
	←ZOO 143→S502		←HIST 222→S502		←EPSC 321→S502		←COMP 402→S502		←EDCI 334B→S502		←EPSC 121→S502		
	←EAPE 421 C→S503		←ENGL 222→S503		←EPSC 321→S503		←LITT 104→S503		←MATH 222→S503		←EPSC 121→S503		
	←HIST 152→S602		←CHEM 416→S602		←EDFO 112→S602		←MATH 313→S602		←ZOO 143→S602		←MATH 141→S602		
	←MATH 315→S603		←EDCI 333→S603		←EDFO 112→S603		←PHYS 271→S603		←ACSC 324→S603		←EDCI 331B→S603		
	←ENGL 102→L1		←MATH 0011→L1		←MATH 0022→L1		←BIOC 403→L1		←MATH 0012→L1		←BCOM 355→L1		
	←ECDE 421→L2		←ECDE 132→L2		←LITT 103→L2		←ECDE 422→L2		←BCOM 212→L2		←ZOO 420→L2		
	←KISW 102→L3		←ECON 212→L3		←RELI 100→L3		←ECDE 133→L3		←AGED 332→L3		←NARE 212→L3		
	←ECDE 243→L4		←ECDE 244→L4		←HORT 351→L4		←ECDE 236→L4		←ECDE 237→L4		←DIAC 0114→L4		
	←AGEC 241→L8		←BOTA 361→L8		←CHEM 241→L8		←FOST 222→L8		←LINS 313→L8		←FOST 212→L8		
	←AGEC 452→L10		←ANSC 455→L10		←BIOC 204/200→L10		←BIOC 205→L10		←ANSC 463→L10		←BIOC 404→L10		
	←ANSC 231→L11		←AGEC 243→L11		←AGEC 332→L11		←ANSC 241→L11		←AGED 334→L11		←BOTA 104→L11		
	←AGRI 322→L12		←AGBM 332→L12		←HORT 323→L12		←FOST 324→L12		←FOST 336→L12		←ENSC 303→L12		
	←BCOM 241 A→BSR 001		←BCOM 335 A→BSR 001		←BCOM 263→BSR 001		←BCOM 336→BSR 001		←BCOM 202 A→BSR 001		←AGED 112 →BSR 001		
	←BCOM 404→BSR 201		←BCOM 103→BSR 201		←ECON 121→BSR 201		←BCOM 112→BSR 201		←BCOM 112→BSR 201		←BCOM 213A→BSR 201		
	←AGEC 321→BSR 202		←BCOM 251→BSR 202		←BCOM 412→BSR 202		←ECON 222→BSR 202		←BCOM 413→BSR 202		←AGEC 232/AGBM 252→BSR 202		
	←AGEC 111→BSR 301		←PHIL 100→BSR 301		←AGEC 313→BSR 301		←AGBM 451→BSR 301		←AGEC 314→BSR 301		←ECON 222→BSR 301		
	←AGBM 401→BSR 302		←AGBM 332→BSR 302		←BCOM 422→BSR 302		←AGBM 302→BSR 302		←BCOM 433→BSR 302		←AGBM 324→BSR 302		
	←AGED 213→BSR 303		←AGEN 112 B→BSR 303		←AGEN 131→BSR 303		←AGED 222→BSR 303		←ENSC 112→BSR 303		←ANSC 241→BSR 303		
	←BCHM 161→BSR 401		←ANSC 241→BSR 401		←BCHM 151→BSR 401		←ANSC 456→BSR 401		←AGRI 211→BSR 401		←AGEC 111→BSR 401		
	←BCHM 212→BSR 402		←BCHM 242→BSR 402		←BCOM 442→BSR 402		←BCHM 253→BSR 402		←BCHM 343→BSR 402		←BCHM 254→BSR 402		
	←DTHM 0121→BSR 403		←NARE 221→BSR 403		←DTHM 0122→BSR 403		←NARE 211→BSR 403		←DTHM 0141→BSR 403		←BOTA 233→BSR 403		
	←DTHM 403→BSR 501		←BECO 241→BSR 501		←BCHM 405→BSR 501		←BECO 242→BSR 501		←BCHM 431→BSR 501		←BECO 243→BSR 501		
	←TOHM 362→BSR 502		←TOHM 443→BSR 502		←FOND 313→BSR 502		←TOHM 462→BSR 502		←NARE 330→BSR 502		←TOHM 481→BSR 502		
	←NARE 200→BSR 503		←NARE 211→BSR 503		←ENSC 102→BSR 503		←WEIM 221→BSR 503		←NARE 222→BSR 503		←ENSC 212→BSR 503		
	←BCHM 212→BSL 201		←BTOM 222→BSL 201		←NARE 454→BSL 201		←BTOM 254→BSL 201		←ANSC 359→BSL 201		←ENSC 407→BSL 201		
	←BEEM 325→BSL 202		←BCOM 315 B→BSL 202		←BTOM 152→BSL 202		←BCOM 313→BSL 202		←BCOM 324→BSL 202		←BCOM 404→BSL 202		
	←ENSC 224→BSL 203		←CPSY 111→BSL 203		←CRSS 309→BSL 203		←SOCI 312→BSL 203		←ZOO 451→BSL 203		←ZOO 312→BSL 203		
	←CRSS 230→BSL 301		←BSIS 241→BSL 301		←CRSS 210→BSL 301		←LINS 400→BSL 301		←CRSS 241→BSL 301		←PHIL 100→BSL 301		
	←BENS 422→BSL 302		←NARE 425→BSL 302		←BBAM 402→BSL 302		←BCOM 356→BSL 302		←BCOM 325→BSL 302		←BCOM 329→BSL 302		
	←LINS 341→BSL 303		←BPLM 315→BSL 303		←LINS 350→BSL 303		←BPLM 325→BSL 303		←LINS 380→BSL 303		←CRSS 305→BSL 303		
	←AGRI 492→BSL 401		←AGRI 383→BSL 401		←AGRI 391→BSL 401		←AGRI 411→BSL 401		←AGRI 361→BSL 401		←AGRI 482→BSL 401		
	←CRSS 402→BSL 402		←CDEV 315→BSL 402		←CRSS 437→BSL 402		←BCOM 345→BSL 402		←BEEM 331→BSL 402		←MATH 222→BSL 402		
←CDEV 120→BSL 403		←CDEV 121→BSL 403		←BPLM 214→BSL 403		←EDCI 337→BSL 403		←CDEV 122→BSL 403		←CRSS 438/429 120→BSL 403			
←PPMA 0126→BSL 501		←PIMA 0125→BSL 501		←BCOP 121→BSL 501		←CDEV 324→BSL 501		←PPMA 0124→BSL 501		←PHIL 109→BSL 501			

←BSIS 102→BSL 502	←BCOP 412→BSL 502	←BSIS 103→BSL 502	←BCOM 364→BSL 502	←BBAM 472→BSL 502	←BCOM 366→BSL 502	
←BPSM 403→BSL 503	←BPSM 404→BSL 503	←BCOM 418→BSL 503	←BPSM 405→BSL 503	←BPSM 406→BSL 503	←BSIS 131→BSL 503	
←DIBM 0101→MS03	←DIBM 0102→MS03	←ENGL 231→MS03	←DIBM 0111→MS03	←DIBM 0121→MS03	←CDEV 326→MS03	
←DIAC 0227→MS04	←DIAC 0231→MS04	←DIBM 0251→MS04	←CIBM 00141→MS04	←DIBM 0242→MS04	←MBAD 801→MS04	
←BMED 449→MS10	←BMED 450→MS10	←BMED 317→MS10	←BMED 451→MS10	←BMED 452→MS10	←BCOM 316→MS10	
←MATH 210→PAV	←MATH 241→PAV	←MATH 210→PAV	←MATH 241→PAV	←MATH 210→PAV	←MATH 210→PAV	
←CHEM 103→SGTI	←CHEM 241→SGTI	←CHEM 103 B→SGTI	←BIOC 302→SGTI	←CHAL 101→SGTI	←CHEM 103 C→SGTI	
←CIBM 00151→MS05	←CIBM 00161→MS05	←GEOG 203→MS05	←CRSS 800→MS05	←BIOC 307→MS05	←CRSS 801→MS05	
←ANHE 0114→MS07	←NARE 0112→MS07	←DIBM 0219→MS07	←DPLM 0214→MS07	←ANHE 0121→MS07	←DIAC 0225→MS07	
←AGED 0232→MS17	←ANHE 0233→MS17	←ANHE 00135→MS17	←ANHE 0252→MS17	←ANHE 0243→MS17	←AGRI 00271→MS17	
←AGED 00112→MS20	←AGEN 00134→MS20	←PPMA 00124→MS20	←ANHE 00121→MS20	←ANHE 00122→MS20	←ANHE 00123→MS20	
←ANSC 00250→MS21	←ANHE 00133→MS21	←AGEC 00243→MS21	←MSEC 805→MS21	←CDEV 0104→MS21	←CDEV 0111→MS21	
←AGEN 353→MS23	←CDEV 254→MS23	←AGBM 406→MS23	←CDEV 253→MS23	←AGEC 452→MS23	←BMED 316→MS23	
←CDEV 00150→MS24	←DIMA 00113→MS24	←CDEV 0103→MS24	←CDEV 00140→MS24	←PPMA 00125→MS24	←MSEC 843→MS24	
←DIMA 0121→MS25	←DIMA 0122→MS25	←DIAC 0113→MS25	←DIMA 0131→MS25	←DIMA 0151→MS25	←DPLM 0214→MS25	
←COSC 0172→MS27	←DIAC 0225→MS27	←COSC 0130→MS27	←CHEM 453→MS27	←COSC 0140→MS27	←MATH 327→SGTI	
←BCOM 436→S504	←EDCI 412→S504	←PSYC 442→S209	←EAPE 411/417→S504	←AGED 323→S504	←CHEM 321→S504	
←FOND 442→S209	←WIEM 345→S209	←ANHE 427→S308	←PSYC 224→S209	←PSYC 431→S209	←PSYC 225→S209	
←ANSC 450→S308	←ECDE 00133→S308	←ECON 304→S504	←ECDE 00134→S308	←HORT 261→S308	←ECDE 00135→S308	
←COMM 253→S408	←COMM 370→S408	←DJMC 0123→S408	←COMM 480→S403	←DJMC 0121→S408	←BOTA 312→S408	
				←ACMP 224→S508	←ACMP 225→S508	
					←ACMP 428→S608	
←ANHE 00120→MS30	←FOND 121→MS30	←CDEV 141→MS30	←PSYC 122→MS30	←ANHE 00126→MS30	←PSYC 123→MS30	
					←ACSC 122→S701	

PRACTICALS

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
M O N D A Y	←PHYS 121 A		←PHYS 221 A		←PHYS 00141		←PHYS 121 A		←PHYS 221 D				

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T U E S D A Y	←COMP 403→SGT1		←ACMP 433→SGT1		←COMP 407→SGT1		←ACMP 353→SGT1		←COMP 414→SGT1		←ACMP→SGT1		
	←NURS 226→S104		←NURS 133→S104		←NURS 171→S104		←NURS 375→S104		←NURS 181→S104		←CHEM 103 F→S104		
	←NURS 373→S105		←NURS 374→S105		←NURS 227→S105		←NURS 262→S105		←NURS 448→S105		←BIOC 406→S105		
	←NURU 125→S203		←NURU 276→S203		←NURU 126→S203		←NURU 277→S203		←NURU 127→S203		←COMP 309→S203		
	←COSC 100→S207		←COSC 250→S207		←PHYS 153→S207		←COSC 260→S207		←COSC 102→S207		←PHYS 342→S207		
	←PHIL 104→S302		←BUST 222→S302		←COMP/COSC 103→S302		←EDCI 339→S302		←RELI 161→S302		←PHIL 104→S302		
	←EAPE 422→S303		←EAPE 422D→S303		←EDFO 418→S303		←LITT 421→S303		←KISW 203→S303		←EDFO 418→S303		
	←BUST 321→S304		←GEOG 120→S304		←KISW 104→S304		←BUST 421→S304		←GEOG 416→S304		←MATH 344→S304		
	←LITT 321→S306		←ENGL 221→S306		←LITT 221→S306		←EDCI 338→S306		←COMP/COSC 103→S306		←EPSC 223→S306		
	←MATH 222→S402		←MATH 311→S402		←MATH 326→S402		←RELI 221→S402		←CHEM 130→S402		←ENGL 326→S402		
	←EAPE 422→S403		←ENGL 322→S403		←EDFO 418→S403		←MATH 201→S403		←CHEM 417→S403		←EDFO 418→S403		
	←HIST 222→S502		←KISW 321→S502		←KISW 222→S502		←BOTA 413→S502		←BOTA 381→S502		←KISW 323→S502		
	←EAPE 422→S503		←ZOO 412→S503		←MATH 123→S503		←EDCI 334 A→S503		←EDFO 112→S503		←EDFO 418→S503		

←WIEM 222→S209	←PSYC 226→S209	←ECDE 00136→S209	←PSYC 232→S209	←ECDE 00137→S209	←AGED 00121→S209	
←PHYS 322→S602	←LITT 113→S602	←BCOM 103→S602	←PHYS 323→S602	←BCOM 103→S602	←ACSC 111→S602	
←CHEM 221→S603	←PHYS 281→S603	←COMP 310→S603	←PHYS 134→S603	←ACMP 445→S603	←PHYS 423→S603	
←BIOC 412→L1	←MATH 0021→L1	←MATH 0010→L1	←BIOC 405→L1	←MATH 00121→L1	←BCOM 302→L1	
←BUST 111→L2	←LITT 411→L2	←HIST 151→L2	←ECDE 425→L2	←KISW 101→L2	←ECDE 423→L2	
←LITT 101→L3	←RELI 112→L3	←ECDE 143→L3	←ECDE 124→L3	←ACSC 266→L3	←ACSC 231→L3	
←ECON 323→S504	←BCOM 103→S504	←BCOM 103→S504	←EPSC 121→S504	←EDFO 112→S504	←EDFO 112→S504	
←PSYC 443→MS30	←PSYC 124→MS30	←SOC1 407→MS30	←DIBM 0218→MS30	←SOC1 415→MS30	←PSYC 131→MS30	
←ECDE 238→L4	←ECDE 239→L4	←BCOM 211→L4	←BCOM 251→L4	←ENSC 304→L4	←BCOM 262→L4	
←ZOO1 331→L8	←BOTA 251→L8	←CHEM 221→L8	←ZOO1 102→L8	←CHEM 351→L8	←ICEN 206→L8	
←FOST 241→L10	←ANSC 466→L10	←ANSC 467→L10	←AGRI 232→L10	←ANSC 472→L10	←BOTA 335→L10	
←ANSC 265→L11	←ANSC 342→L11	←ANSC 351→L11	←AGEN 341→L11	←ANSC 362→L11	←FOST 346→L11	
←HORT 331→L12	←HORT 341→L12	←FOST 344→L12	←FOST 345→L12	←FOST 131→L12	←BTOM 122→L12	
←BCOM 302 A→BSR 001	←BCOM 472→BSR 001	←BCOM 213→BSR 001	←ECON 222→BSR 001	←BIOC 221→BSR 001	←BCOM 221→BSR 001	
←BCOM 162→BSR 201	←BCOM 220 A→BSR 201	←BCOM 337→BSR 201	←ECON 121→BSR 201	←BCOP 111→BSR 201	←BPLM 111→BSR 201	
←AGEC 242→BSR 202	←AGEC 344→BSR 202	←COSC 104→BSR 202	←BCOM 231→BSR 202	←ECON 121→BSR 202	←BCOM 241→BSR 202	
←AGEC 452 A→BSR 301	←AGEC 344→BSR 301	←AGBM 353→BSR 301	←AGEC 241→BSR 301	←AGBM 431→BSR 301	←AGED 332→BSR 301	
←AGRI 102A→BSR 302	←AGBM 315→BSR 302	←AGBM 341→BSR 302	←AGBM 412→BSR 302	←BOTA 111→BSR 302	←PHYS 103/111→BSR 302	
←DTHM 0152→BSR 303	←HORT 361→BSR 303	←ZOO1 210→BSR 303	←BOTA 131/MICB 131→BSR 303	←ZOO1 233→BSR 303	←ZOO1 240→BSR 303	
←AGBM 406→BSR 401	←AGRI 223→BSR 401	←AGRI 234→BSR 401	←ANAC 460→BSR 401	←AGRI 232→BSR 401	←AGEC 452→BSR 401	
←ENSC 305→BSR 402	←BCHM 212→BSR 402	←BCHM 303→BSR 402	←DTHM 0161→BSR 402	←BCHM 331→BSR 402	←BTOM 221→BSR 402	
←WIEM 223→BSR 403	←CHEM 00601→BSR 403	←NARE 222→BSR 403	←ENSC 405→BSR 403	←CHEM 304→BSR 403	←CHEM 351→BSR 403	
←BCHM 432→BSR 501	←BECO 151→BSR 501	←BCHM 335→BSR 501	←BTOM 151→BSR 501	←BCHM 433→BSR 501	←COMS 0210→BSR 501	
←WIEM 241→BSR 502	←WIEM 245→BSR 502	←TOHM 351→BSR 502	←TOHM 352→BSR 502	←ENSC 261→BSR 502	←NARE 423→BSR 502	
←ENSC 225→BSR 503	←CRSS 220→BSR 503	←SOC1 302→BSR 503	←CRSS 203→BSR 503	←CRSS 303→BSR 503	←BCOM 414→BSR 503	
←BTHM 361→BSL 201	←BTHM 334→BSL 201	←NARE 446→BSL 201	←BTHM 344→BSL 201	←TOHM 332→BSL 201	←NARE 448→BSL 201	
←TOHM 482→BSL 202	←HORT 433→BSL 202	←HORT 473→BSL 202	←BCOM 314→BSL 202	←BCOM 476→BSL 202	←BCOM 464→BSL 202	
←BSIS 140→BSL 203	←BCOM 355→BSL 203	←BSIS 120→BSL 203	←BPLM 121→BSL 203	←BSIS 102→BSL 203	←CRSS 204→BSL 203	
←BMET 222→S701	←BMET 231→S701	←MATH 141→S701	←MATH 141→PAV	←MATH 141→PAV	←BMET 232→S701	
←BTOM 271→BSL 301	←BTOM 291→BSL 301	←NARE 371→BSL 301	←ENSC 261→BSL 301	←NARE 449→BSL 301	←CRSS 102→BSL 301	
←BEEM→BSL 302	←BCOM 321→BSL 302	←BCOM 462→BSL 302	←BCOM 357→BSL 302	←BCOM 463→BSL 302	←BPLM 313→BSL 302	
←BPLM 314→BSL 303	←LINS 370→BSL 303	←LINS 450→BSL 303	←LINS 371→BSL 303	←BPLM 216→BSL 303	←BPLM 223→BSL 303	
←NARE 223→BSL 401	←AGRI 353→BSL 401	←HORT 341→BSL 401	←WIEM 224→BSL 401	←AGRI 322→BSL 401	←WIEM 244→BSL 401	
←BENS 410→BSL 402	←BEEM 408→BSL 402	←BCOM 413→BSL 402	←BCOM 347→BSL 402	←BCOM 303→BSL 402	←SIHL 100→BSL 402	
←BBAM 408→BSL 403	←BPLM 215→BSL 403	←BBAM 404→BSL 403	←BPLM 115→BSL 403	←BPLM 114→BSL 403	←BBAM 472→BSL 403	
←CDEV 334→BSL 501	←BCOP 402→BSL 501	←CDEV 432→BSL 501	←BCOP 432→BSL 501	←AGHE 351→BSL 501	←PHIL 101→BSL 501	
←CRSS 439→BSL 502	←CRSS 436→BSL 502	←BCOM 423→BSL 502	←BCOM 365→BSL 502	←BCOM 325→BSL 502	←ZOO1 100→BSL 502	
←BCOM 435→BSL 503	←BCOM 263→BSL 503	←BCOM 231 B→BSL 503	←SOC1 407→BSL 503	←ZOO1 143→BSL 503	←CRSS 423→BSL 503	
←LITT 211→MS03	←DIBM 0112/121→MS03	←KISW 201→MS03	←RELI 231→MS03	←DIAC 0111→MS03	←DIBM 0216/0211→MS03	
←HIST 213→MS04	←DIBM 0132→MS04	←ENGL 211→MS04	←DIBM/DIAC 0112→MS04	←PSYC 125→MS04	←MBAD 802→MS04	
←DIBM 0223→M05	←DIBM 0299→M05	←DIBM 0217→M05	←CIBM 00152→M05	←BIOC 308→MS05	←CRSS 802→M05	
←ANHE 00260→MS07	←AHNE 0122→MS07	←ANHE 0123→MS07	←ANHE 00260→MS07	←ANHE 0126→MS07	←MSEC 842→MS07	
←ANHE 0281→MS17	←AGEN 0241→MS17	←AGED 00232→MS17	←ANHE 0233→MS17	←ANHE 00125→MS17	←PPAM 0122→MS17	
←ANHE 00124→MS20	←ANHE 00124→MS20	←ANSC 00141→MS20	←PPAM 0121→MS20	←BIOC 00113→MS20	←NARE 00112→MS20	
←AGHE 435→MS21	←NARE 445→MS21	←CDEV 00120→MS21	←HORT 443→MS21	←EPSY 00121→MS21	←HORT 463→MS21	
←CDEV 250→MS23	←PPAM 0120→MS23	←CDEV 225→MS23	←CDEV 0141→MS23	←CDEV 210→MS23	←DIAC 0111→MS23	
←DIMA 0123→MS24	←PPAM 00122→MS24	←DIMA 0113→MS24	←PPMA 00123→MS24	←DPLM 0215→MS24	←DPLM 0216→MS24	
←CDEV 0120→MS25	←CDEV 0140→MS25	←ANHE 00115→MS25	←COSC 00106→MS25	←BCOM 458→L1	←CHEM 315→MS25	
←DPLM 0111→MS27	←COSC 0120→MS27	←BCOM 315→L1	←COSC 0150→MS27	←BPLM 314→L2	←COSC 0141→MS27	
←CHEM 817→MS10	←BMED 453→MS10	←BMED 454→MS10	←PHYS 426→MS10	←BMED 455→MS10	←WIEM 344→MS20	

←COMM 474→S308	←COMM 363→S308	←BTOM 351→S308	←BIOL 00100→S308	←WIEM 243→S308	←AGBM 343→S308	
←HORT 261→S408	←BSIS 211→S408	←COMM 420→S400		←COMM 105→S408		
		←FOST 241→S508				

PRACTICALS

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
T	←PHYS 321 A		←PHYS4 A			←	←PHYS 221 B		←PHYS 111				
U													
E													
S													
D													
A													
Y													

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
W	←COSC 270→SGT1		←COMP 419→SGT1			←COSC 223→SGT1		←COMP 416→SGT1		←COSC 224→SGT1		←COMP 424→SGT1	
E	←NURS 263→S104		←NURS 181→S104			←NURS 192→S104		←NURS 353→S104		←NURS 114→S104		←ACSC 272→S104	
D	←NURS 449→S105		←NURS 352→S105			←NURS 283→S105		←NURS 218→S105		←NURS 454→S105		←ACMP 489→S105	
N	←NURU 161→S203		←NURU 283→S203			←NURU 132→S203		←NURU 275→S203		←NURU 123→S203		←COMP 315→S203	
E	←EDCI 331A→S207		←FOST 481→S202			←COSC 120→S207		←ZOO 413→S207		←FOST 437→S207		←BCOP 471→S207	
S	←RELI 322→S302		←CHEM 313→S302			←EDCI 101→S302		←EPSC 222→S302		←RELI 232→S302		←EDFO 211→S302	
D	←EDCI 331A→S303		←EDCI 421→S303			←MATH 315→S303		←EPSC 222→S303		←KISW 103→S303		←EDCI 421→S303	
A	←MATH 341→S304		←EDCI 340→S304			←HIST 321→S304		←GEOG 120→S304		←MATH 341→S304		←GEOG 224→S304	
Y	←RELI 421→S306		←ENGL 321→S306			←ENGL 322→S306		←KISW 321→S306		←RELI 322→S306		←LITT 221→S306	
	←LITT 322→S402		←ENGL 104→S402			←GEOG 426→SGT1		←LITT 322→S402		←BUST 422→S402		←ENSC 335→S402	
	←ENGL 422→S403		←EDCI 421→S403			←ENGL 424→S403		←RELI 422→S403		←AGRI 291→S403		←HIST 131→S403	
	←MATH 401→S502		←LITT 113→S502			←CHEM 437→S502		←EPSC 222→S502		←LITT 221→S502		←PHIL 104→S502	
	←EDCI 331A→S503		←EDCI 421→S503			←HORT 170→S503		←EPSC 22→S503		←BOTA 405→S503		←EDCI 421→S303	
	←EDCI 331A→S602		←ENGL 222→S602			←AGEC 415→S602		←EPSC 222→S602		←ZOO 220→S602		←BOTA 271→S602	
	←EDCI 331A→S603		←MATH 242→S603			←CHEM 120→S603		←EPSC 222→S603		←CHEM 130→S603		←CHEM 324→S603	
	←LITT 103→L1		←GEOG 146→L1			←MATH 00322→L1		←MATH 0011→L1		←ECON 212→L1		←ZOO 313→L1	
	←ECDE 424→L2		←BEEM 111→L2			←ECDE 428→L2		←ECDE 142→L2		←ECDE 421→L2		←BCOM 355→L2	
	←KISW 102→L3		←AGRI 0271→L3			←COSC 204→L3		←TOHM 471→L3		←GEOG 100→L3		←ENSC 307→L3	
	←AGEN 131→L4		←ECDE 243→L4			←ECDE 244→L4		←ENSC 306→L4		←ENGL 101→L4		←COSC 130→L4	
	←ZOO 103→L8		←DPLM 0151→L8			←COMP 312→L8		←ZOO 341→L8		←LITT 319→L8		←ZOO 143→L8	
	←NARE 450→L10		←AGEC 452→L10			←HORT 231→L10		←ANSC 455→L10		←ANSC 456→L10		←ENSC 409→L10	
	←ANSC 231→L11		←ANSC 372→L11			←FOST 346→L11		←ANSC 241→L11		←AGEC 243→L11		←DPLM 0141→L11	
	←MATH 890→MS09		←MATH 443→MS09			←MATH 831→MS09		←MATH 445→MS09		←WIEM 351→MS09		←MATH 408→MS09	
	←BIOC 407→S701		←BIOC 413→S701			←BIOC 305→S701		←BMET 110→S701		←BMET 233→S701		←BIOC 414→S701	
	←FOST 347→L12		←AGED 332→L12			←AGRI 322→L12		←AGRI 391→L12		←HORT 323→L12		←DPLM 0112→L12	
	←BCOM 335→BSR 001		←BCOM 403→BSR 001			←BCOM 231→BSR 001		←BCOM 241A→BSR 001		←EDCI 201→BSR 001		←ENSC 100→BSR 001	
	←BCOM 220→BSR 201		←BCOM 103→BSR 201			←BCOM 338→BSR 201		←ECON 121→BSR 201		←BEEM 113→BSR 201		←BCOM 103→BSR 201	
	←AGBM 231→BSR 202		←BCOM 263→BSR 202			←BCOM 251→BSR 202		←CHEM 103→BSR 202		←ECON 222→BSR 202		←AGBM 223→BSR 202	
	←CHEM 241→BSR 301		←SOIL 320→BSR 301			←AGRI 361B→BSR 301		←ECON 234→BSR 301		←AGEC 434→BSR 301		←SOIL 100A→BSR 301	
	←HORT 111→BSR 302		←BOTA 121→bsr 302			←AGBM 341→BSR 302		←SOIL 212→BSR 302		←SOIL 213→BSR 302		←BCHM 332E→BSR 302	
	←ECON 121→BSR 303		←BCOM 103→BSR 303			←CHEM 212→BSR 303		←CHEM 241→BSR 303		←BCOM 103→BSR 303		←SOCI 232→BSR 302	

←AGRI 361→BSR 401	←NARE 251→BSR 401	←BCHM 242→BSR 401	←AGEN 353→BSR 401	←DTHM 0121→BSR 401	←ENSC 253→BSR 401	
←BECO 241→BSR 402	←DWLM 0101→BSR 402	←BECO 242→BSR 402	←BECO 243→BSR 412	←CRSS 304→BSR 402	←NARE 453→BSR 402	
←CHTM 00401→BSR 403	←CHTM 00601→BSR 403	←NARE 451→BSR 403	←ENSC 253→BSR 403	←BSIS 251→BSR 403	←BCOP 311→BSR 403	
←PSYC 233→S209	←ECDE 00138→S209	←PSYC 234→S209	←EDFO 111→S209	←ECDE 00139→S209	←PPMA 0121→S209	
←EPSC 123→BSR 504	←MICB 131→S504	←AGBM 102→S504	←EPSC 123→S504	BOTA 361→S504	←MICB 131→S504	
←COMM 473→S308	←ECDE 124→S308	←WIEM 342→S308	←COMM 331→S308	←COMM 471→S308	←COMM 263→S308	
←HORT 261→S408	←NARE 453→S408					
←CHEM 00102→MS09	←ECON 421→MS09	←ENSC 00100→MS09	←ECON 415→MS09		←MATH 00100→MS09	
←SOCI 415→MS10	←PSYC 131→MS10	←SOCI 407→MS10	←PSYC 125→MS10	←PSYC 442→MS10	←FOND 442→MS10	
←TOHM 321→BSR 502	←TOHM 443→BSR 502	←BTOM 141→BSR 502	←SOCI 314→BSR 502	←CDEV 120→BSR 502	←BCOM 432→BSR 502	
←LINS 313→BSR 503	←CDEV 123→BSR 503	←LINS 341→BSR 503	←BPLM 113→BSR 503	←LINS 350→BSR 503	←BCOM 405→BSR 503	
←BCHM 212→BSL 201	←BTHM 344→BSL 201	←BTOM 222→BSL 201	←BTHM 333→BSL 201	←BTHM 254→BSL 201	←BCOM 434→BSL 201	
←ANSC 359→BSL 202	←BCOM 315→BSL 202	←BCOM 412→BSL 202	←BENS 405→BSL 202	←BCOM 462→BSL 202	←BCOM 335B→BSL 202	
←BPSM 403→BSL 203	←BPSM 404→BSL 203	←BPLM 313→BSL 203	←BPSM 403→BSL 203	←BCOM 241B→BSL 203	←BPLM 223→BSL 203	
←WIEM 245→BSL 301	←WIEM 421→BSL 301	←NARE 200→BSL 301	←MATH 411→BSL 301	←BCOP 412→BSL 301	←CHEM 103→BSL 301	
←BEEM 325→BSL 302	←BCOM 358→BSL 302	←BCOM 422→BSL 302	←BCOM 315→BSL 302	←BCOM 473→BSL 302	←CRSS 220→BSL 401	
←BPLM 171→BSL 303	←BCOP 112→BSL 303	←BCOM 418→BSL 303	←BPLM 315→BSL 303	←ACSC 224→BSL 203	←CRSS 420→BSL 402	
←CRSS 210→BSL 401	←BPLM 214→BSL 401	←CRSS 241→BSL 401	←BSIS 140→BSL 401	←BPLM 215→BSL 401	←PSYC 333→BSL 401	
←CRSS 427→BSL 402	←BCOM 346→BSL 402	←BCOM 442→BSL 402	←CRSS 428→BSL 402	←BCOM 476→BSL 402	←ZOO 00143→BSL 501	
←ACSC 273→BSL403	←CHEM 324→BSR 403	←BIOC 220→BSR 403	←BMED 362→BSR 403	←BMED 349→BSR 403	←MATH 241→BSR 403	
←BCOP 402→BSR 402	←AGRI 322→BSL 501	←AGRI 391→BSL 501	←PHYS 224→BSL 501	←AGRI 361A→BSL 501	←ZOO 00143→BSL 501	
←BENS 404→BSL 502	←BPLM 314→BSL 502	←BCOM 433→BSL 502	←BPLM 315→BSL 502	←BEEM 334→BSL 502	←WIEM 343→BSL 502	
←MATH 423→BSL503	←WIEM 341→BSL 503	←ECON 332→BSL 503	←AGBM 121→BSL 503	←ECON 235→BSL 503	←AGEC 111→BSL 503	
←LITT 212→MS03	←AGHE 332→MS03	←FOND 323→MS03	←LINS 470→MS03	←CDEV 315→MS03	←DIBM 0214/DTHM 0220→ MS03	
←HIST 253→MS04	←ECDE 327→MS04	←ECDE 326→MS04	←KISW 202→MS04	←ECDE 325→MS04	←AGBM 406→MS04	
←BCOM 339→MS05	←GEOG 225→MS05	←RELI 212→MS05	←DIBM 0102→MS05	←LITT 211→MS05	←CRSS 803→MS05	
←DIBM 0101→MS07	←BCOM 326→MS07	←DIAC 0227→MS07	←DIBM 0215→MS07	←DIBM 0103→MS07	←MSEC 841→MS07	
←BIOC 0113→BMS17	←CIBM 00141→MS17	←AGBM 0111→MS17	←CIBM 00161→MS17	←ANSC 00268→MS17	←MBAD 803→MS17	
←ANHE 0252→MS20	←ANSC 00250→MS20	←ANHE 0281→MS20	←AGEN 353→MS20	←AGEN 0241→MS20	←EDFO 414→MS20	
←ANHE 00135→MS21	←HORT 475→MS21	←ANHE 00121→MS21	←DIMA 0131→MS21	←ANSC 00250→MS21	←DIAL 0231→MS21	
←CDEV 253→MS23	←CDEV 428→MS23	←CDEV 220→MS23	←CDEV 429→MS23	←CDEV 215→MS23	←BMED 461→MS23	
←CDEV 00150→MS24	←DIMA 0122→MS24	←CDEV 00103→MS24	←CDEV 00104→MS24	←PPMA 00121→MS24	←COSC 00190→MS24	
←PPMA 0123→MS25	←PPMA 00120→MS25	←PPMA 0126→MS25	←PPMA 0125→MS25	←CDEV 0103→MS25	←CHEM 813→MS25	
←DIBM 0211→MS27	←CPLM 00111→MS27	←EPSY 0233→MS27	←MSEC 853→MS27	←COSC 00108→MS27	←PHYS 427→MS27	
←COSC 0160→MS30	←CHEM 802→MS30	←COSC 0172→MS30	←BIOC 312→MS30	←COSC 0130→MS30	←BMED 317→MS30	

PRACTICALS

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
W	←PHYS 321 B		←PHYS 121 C		←PHYS 421 B		←PHYS 0114						
E													
D													
N													
E													
S													
D													
A													
Y													

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
T H U R S D A Y	← PHYS 321→SGT1		← HIST 322→SGT1		← PHYS 324→SGT1		← MATH 101→SGT1		← PHYS 325→SGT1		← PHYS 122→SGT1		
	← NURS 375→S104		← NURS 115→S104		← NURS 116→S104		← NURS 435→S104		← NURS 133→S104		← NURS 448→S104		
	← NURS 219→S105		← NURS 225→S105		← NURS 376→S105		← NURS 226→S105		← NURS 394→S105		← ZBCHM 161→S105		
	← NURU 277→S203		← NURU 241→S203		← NURU 124→S203		← NURU 293→S203		← NURU 125→S203		← NURU 126→S203		
	← MATH 121/111→S207		← ENSC 405→S207		← BUST 121→S207		← FOST 414→S207		← ACSC 226→S207		← EPSC 221→S207		
	← FOST 101→S302		← EDCI 335→S302		← GEOG 326→S302		← BUST 324→S302		← COMS 101→S302		← EPSC 221→S302		
	← HIST 422→S303		← HIST 422→S303		← LITT 321→S303		← MATH 403→S303		← PHYS 424→S303		← EAPE 422→S503		
	← MATH 311→S304		← ACMP 489→S304		← BUST 424→S304		← RELI 421→S304		← BUST 421→S304		← GEOG 317→S504		
	← LITT 422→S306		← MATH 401→S306		← ENGL 421→S306		← LITT 421→S306		← COMP 315→S306		← BOTA 312→S306		
	← RELI 221→S402		← COMS 101→S402		← LITT 104→S402		← COSC 100→S402		← PHYS 153→S402		← EPSC 221→S402		
	← MATH 826→MS09		← PSYC 124→MS09		← MATH 828→MS09		← BMED 344→MS09		← PSYC 123→MS09		← MATH 851→MS09		
	← ENGL 103→S403		← CHEM 120→S403		← CHEM 416→S403		← COMP 407→S403		← COMP 414→S403		← EPSC 221→S403		
	← HIST 152→S502		← RELI 103→S502		← MATH 123→S502		← PHYS 151→S502		← CHEM 103→S502		← EPSC 221→S502		
	← MATH 121/111→S503		← ACMP 452→S503		← CHEM 313→S503		← MATH 141→S503		← ZOO 341→S503		← EPSC 221→S503		
	← MATH 313→S602		← COSC 250→S602		← CHEM 212→S602		← COSC 260→S602		← BMET 111→S602		← CHEM 351→S602		
	← CHEM 221→S603		← BOTA 251→S603		← BMED 346→S603		← CHEM 324→S603		← MATH 121/111→S603		← PHYS 342→S603		
	← EPSC 111→L1		← MATH 0022→L1		← BCOM 211→L1		← MATH 0012→L1		← MATH 0021→L1		← BCOM 313→L1		
	← ECDE 142→L2		← ECDE 422→L2		← ECDE 237→L2		← ECDE 425→L2		← ECDE 423→L2		← GEOG 110→L2		
	← ECDE 236→L3		← LITT 101→L3		← ENGL 102→L3		← ECDE 143→L3		← MATH 221→L3		← BPLM 325→L3		
	← BCOM 212→L4		← KISW 101→L4		← RELI 112→L4		← AGRI 232→L4		← HIST 151→L4		← HORT 231→L4		
	← FOND 313→L8		← AGE 241→L8		← FOST 222→L8		← BOTA 121→L8		← CHEM 324→L8		← FOST 242→L8		
	← AGE 332→L10		← ANSC 463→L10		← ANSC 466→L10		← HORT 351→L10		← ANSC 467→L10		← ENSC 308→L10		
	← FOST 241→L11		← HORT 331→L11		← AGE 334→L11		← HORT 341→L11		← ANSC 342→L11		← FOST 101→L11		
	← AGBM 332→L12		← FOST 324→L12		← FOST 465→L12		← FOST 336→L12		← FOST 344→L12		← FOST 466→L12		
	← BCOM 355A→BSR 001		← BCOM 404→BSR 001		← BCOM 302A→BSR 001		← BCOM 472→BSR 001		← BCOM 338B→BSR 001		← SOIL 100B→BSR 001		
	← BCOM 213→BSR 201		← BCOM 202A→BSR 201		← BCOM 112→BSR 201		← BCOM 263→BSR 201		← BCOM 162→BSR 001		← BCOM 162B→BSR 201		
	← BCOM 263C→BSR 202		← BEEM 112→BSR 202		← BCOM 241→BSR 202		← BCOM 112→BSR 202		← BVOM 213B→BSR 202		← ENSC 406→BSR 202		
	← AGBM 223→BSR 301		← PHIL 100→BSR 301		← AGE 111→BSR 301		← AGE 241→BSR 301		← AGE 242→BSR 301		← SOCI 233→BSR 301		
	← AGE 313→BSR 302		← AGE 314→BSR 302		← AGBM 302→BSR 302		← AGE 321→BSR 302		← AGE 344→BSR 302		← BPLM 223→BSR 302		
	← AGE 213→BSR 303		← AGE 222→BSR 303		← ENSC 407→BSR 303		← BOTA 111→BSR 303		← BOTA 121B→BSR 303		← CHEM 130→BSR 303		
	← AGE 452A→BSR 401		← AGBM 431→BSR 401		← AGBM 406→BSR 401		← AGBM 451→BSR 401		← BIOC 222→BSR 401		← BIOC 230→BSR 401		
	← AGEN 112B0→BSR 402		← AGEN 131→BSR 402		← BCHM 253→BSR 402		← BCHM 342→BSR 402		← BCHM 254→BSR 402		← BCHM 343→BSR 402		
	← DTHM 0122→BSR 403		← CHTM 00303→BSR 403		← DTHM 0141→BSR 403		← CHTM 00304→BSR 403		← DTHM 0152→BSR 403		← EDFO 112→BSR 403		
	← WIEM 241→BSR 501		← BCHM 432→BSR 501		← WIEM 245→BSR 501		← BCHM 335E→BSR 501		← TOHM 352→BSR 501		← TOHM 36→BSR 501		
	← TOHM 462→BSR 502		← BTOM 151→BSR 502		← TOHM 481→BSR 502		← BTOM 152→BSR 502		← TOHM 482→BSR 502		← SOCI 410→BSR 502		
	← NARE 460→BSR 503		← ENSC 261→BSR 503		← NARE 480→BSR 503		← NARE 331→BSR 503		← ECON 442→BSR 503		← BCOM 415→BSR 503		
	← BTHM 333→BSL 201		← BTOM 271→BSL 201		← BTHM 360→BSL 201		← BTOM 291→BSL 201		← BCOM 315→BSL 201		← ZOO 0143→BSL 201		
	← NARE 211→BSL 202		← NARE 345→BSL 202		← HORT 433→BSL 202		← BCOM 313→BSL 202		← BCOM 413→BSL 202		← BCOM 409→BSL 202		
	← ECON 443B→BSL 203		← BSIS 120→BSL 203		← BPSM 406→BSL 203		← BPLM 115→BSRL 203		← BBAM 408→BSL 203		← BCOP 201→BSL 202		
	← WIEM 424→BSL 301		← CRSS 203→BSL 301		← BSIS 241→BSL 301		← CDEV 141→BSL 301		← BCOM 337→BSL 301		← MATH 345→BSL 301		
	← CRSS 402→BSL 302		← CRSS 437→BSL 302		← LINS 380→BSL 302		← BCOM 356→BSL 302		← BCOM 423→BSL 302		← BCOM 348→BSL 302		
	← LINS 450→BSL 303		← CDEV 121→BSL 303		← LINS 470→BSL 303		← CRSS 439→BSL 303		← LINS 380→BSL 303		← ZOO 104→BSL 303		
	← AGEN 353→BSL 401		← NARE 453→BSL 401		← CRSS 304→BSL 401		← BPLM 325→BSL 401		← BPLM 223→BSL 401		← ZOO 231→BSL 401		
	← BCOM 321→BSL 402		← BPLM 315→BSL 402		← BCOP 432→BSL 402		← BCOM 345→BSL 402		← WIEM 425→BSL 402		← ACSC 273→BSL 402		
	← BIOC 241→BSL 403		← BMET 232→BSL 403		← MATH 121/111→BSL 403		← MATH 121/111→BSL 403		← MATH 121/111→BSL 403		← AGE 334→BSL 403		

	←ECDE 00133→S308	←ECON 325→S308	←AGBM 352→S308	←ECDE 00134→S308	←AGRO 361→S308	←ZOO 452→S308	
	←AGED 323→S504	←MICB 131→S504	←KISW 104→S504	←EDCI 331A→S504	←BCOM 355→S504	←ZOO 101→S504	
	←COMM 372→S408	←COMM 381→S408	←GEOG 120→S408	←ECON 341→BSL 408	←COMM 480→S408	←CHTM 00305→S408	
	←SOIL 00100→MS09	←COMM 231→MS09	←COSC 00102→MS09	←ECON 454→MS09		←ECON 421→MS09	
	←PSYC 235→S209	←PSYC 324→S209	←PSYC 332→S209	←PSYC 224→S209	←PSYC 225→S209	←HIST 481→S209	
	←ANSC 241→BSL 501	←AGRI 211→BSL 501	←AGRI 411→BSL 501	←AGRI 223→BSL 501	←AGRI 234→BSL 501	←ANSC 00100→BSL 501	
	←BBAM 472→BSL 502	←AGRI 383→BSL 302	←BBAM 402→BSL 502	←BCOM 365→BSRL502	←BENS 422→BSL 502	←BPLM 325→BSL 502	
	←CHEM 130 →BSL 503	←PHYS 122→BSL 503	←CHEM 313 →BSL 503	←CHEM 221→BSL 503	←PHYS 326 →BSL 503	←BCOM 315C→BSL 503	
	←ENGL 231→MS03	←KISW 201→MS03	←RELI 231→MS03	←HIST 213→MS03	←PHYS 429 →BSL 503	←BMED 333 →MS03	
	←GEOG 203→MS04	←ECDE 324→MS04	←ECDE 325→MS04	←DIBM 0242→MS04	←ECDE 326→MS04	←MBAD 811→MS04	
	←DIBM 0122→MS05	←DIBM 0132→MS05	←CIBM 00101→MS05	←BCOM 324→MS05	←DIAC 0112/DIBM 0112→MS05	←DIAC 0226/DTHM 0251→MS05	
	←DIAC 0231→MS07	←DIBM 0251→MS07	←DATM 00241→MS07	←BPLM 325→MS07	←AGRI 00271→MS07	←CRSS 804→MS07	
	←CIBM 00111→MS17	←AGEC 452→MS17	←CDEV 210→MS17	←CPLM 00112→MS27	←PHYS 00141→MS27	←CHEM 814 →MS27	
	←ANHE 0114→MS20	←ANHE 0121→MS20	←DIMA 0121→MS20	←NARE 0112→MS20	←ANHE 0122→MS20	←BIOC 309 →MS20	
	←ANHE 00127→MS21	←ANHE 00133→MS21	←CDEV 428→MS21	←ANHE 00134→MS21	←CDEV 429→MS21	←AGHE 435→MS21	
	←CDEV 225→MS23	←CDEV 324→MS23	←WIEM 423→MS23	←CDEV 334→MS23	←CDEV 254→MS23	←CDEV 342→MS23	
	←EPSY 00121→MS24	←PPMA 0120→MS24	←CDEV 00140→MS24	←PPMA 0123→MS24	←DIMA 00113→MS24	←MSEC 844→MS24	
	←PPMA 00123→MS25	←PPMA 00124→MS25	←DPLM 0217→MS25	←PPMA 00125→MS25	←DPLM 0113→MS25	←DPLM 0114→MS25	
	←CDEV 0104→MS27	←COSC 0120→MS27	←CDEV 0111→MS27	←CDEV 0120→MS27	←COSC 0150→MS27	←PHYS 327 →MS27	
	←DPLM 0122→MS30	←DPLM 0161→MS30	←COSC 00106→MS30	←PHYS 00141→MS30	←BIOC 412→MS30	←BTHM 334 →MS30	
	←BMED 454 →PAV	←BIOC 403 →PAV	←MATH 124→S701	←BIOC 404 →S701	←MATH 210 →S701	←MATH 210 →S701	
	←BMED 449 →MS10	←BMED 450 →MS10	←MATH 441 →MS10	←BMED 451 →MS10	←BMED 452→MS10	←BMED 428 →MS10	

PRACTICALS

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
T	←PHYS 321 C				←PHYS 121 D		←PHYS 421 C		←PHYS 221 E				
H													
U													
R													
S													
D													
A													
Y													

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
F	←ACMP 445→SGTI		←ACMP 452→SGTI		←CHEM 351 →SGTI		←ACMP 428→SGTI		←CHEM 212 →SGTI		←COMP 402→SGTI		
R	←NURS 227→S104		←NURS 171 →S104		←NURS 181 →S104		←NURS 353→S104		←NURS 192→S104		←NURS 352→S104		
I	←NURS 373 →S105		←NURS 374 →S105		←NURS 262→S105		←NURS 263→S105		←NURS 454→S105		←NURS 283→S105		
D	←NURU 276→S203		←NURS 449 →S203		←NURU 127→S203		←NURU 275→S203		←NURU 283→S203		←NURU 161→S203		
A	←EDCI 221 →S207		←CHEM 417 →S207		←AGBM 415111 →S207		←RELI 100 →S207		←COMP 402 →S207		←MATH 100 →S207		
Y	←GEOG 416 →S302		←BUST 422 →S302		←AGRI 271 →S302		←HIST 421→S302		←RELI 422→S302		←HIST 422 →S302		
	←ENGL 422 →S303		←LITT 319 →S303		←MATH 201 →S303		←ENGL 424→S303		←LITT 422→S303		←HIST 254 →S303		
	←MATH 326 →S304		←BUST 321 →S304		←BUST 111 →S304		←BUST 221→S304		←MATH 344→S304		←FOST 464→S304		
	←EPSC 221 →S306		←GEOG 221 →S306		←ENGL 221 →S306		←GEOG 146 →S306		←RELI 161 →S306		←AGED 443 →S306		
	←HIST 121 →S402		←KISW 104 →S402		←ZOO 412 →S402		←BOTA 413 →S402		←CHEM 437 →S402		←BUST 322 →S402		

←EPSC 221 →S403	←ENGL 104 →S403	←KISW 203 →S403	←HORT 170 →S403	←COMP 310 →S403	←EPSC 123 →S403	
←EPSC 221 →S503	←ZOO 331 →S503	←ECON 101 →S503	←COSC 223 →S503	←COSC 224 →S503	←EPSC 123 →S503	
←PHYS 134 →S602	←BOTA 271 →S602	←COMP 403 →S602	←ZOO 220 →S602	←PHYS 281 →S602	←CHEM 212 →S602	
←EPSC 221 →S603	←ACSC 272 →S603	←ACMP 353 →S603	←ACSC 231 →S603	←ACMP 382 →S603	←BOTA 436 →S603	
←GEOG 100 →L1	←MATH 0010 →L1	←PHYS 423 →L1	←MATH 00121 →L1	←MATH 00322 →L1	←BCOM 314 →L1	
←ENGL 101 →L2	←ECDE 424 →L2	←ECDE 238 →L2	←AGEC 455 →L2	←CHAL 101 →L2	←COMS 102 →L2	
←ECDE 133 →L3	←ECDE 132 →L3	←AGEN 131 →L3	←BIOC 204/200 →L3	←FOST 481 →L3	←BCOM 454 →L3	
←FOST 464 →L4	←BEEM 111 →L4	←FOST 465 →L4	←COSC 204 →L4	←ENSC 261 →L4	←BPSM 412 →L4	
←ZOO 102 →L8	←ZOO 103 →L8	←FOST 131 →L8	←FOST 241 →L8	←ICEN 206 →L8	←AGRI 102B →L8	
←FOST 346 →L10	←ANSC 372 →L10	←NARE 450 →L10	←ANSC 362 →L10	←ANSC 357 →L10	←SOIL 212 →L10	
←AGEN 341 →L11	←ANHE 212 →L11	←CHAL 101 →L11	←BTOM 122 →L11	←ENSC 309 →L11	←ANSC 221 →L11	
←ENSC 405 →L12	←FOST 345 →L12	←FOST 346 →L12	←FOST 414 →L12	←FOST 347L12	←AGRI 391 →L12	
←BCOM 335 →BSR 001	←BCOM 403 →BSR 001	←ECON 222 →BSR 001	←EDCI 201 →BSR 001	←BCOM 3231 →BSR 001	←PHIL 106 →BSR 001	
←BCOM 221 →BSR 201	←BCOM 314 →BSR 201	←BCOP 111 →BSR 201	←BCOM 213 →BSR 201	←COSC 104 →BSR 201	←BEEM 112 →BSR 201	
←ECON 121 →BSR 202	←BCO 220 →BSR 202	←BCOM 103 →BSR 202	←BEEM 113 →BSR 202	←ECON 121 →BSR 202	←HORT 361 →BSR 202	
←AGEC 415 →BSR 301	←AGBM 223 →BSR 301	←AGEC 434 →BSR 301	←ECON 234 →BSR 301	←ECON 222 →BSR 301	←AGEN 455 →BSR 301	
←SOIL 320 →BSR 302	←AGBM 324 →BSR 302	←AGRI 361 →BSR 302	←AGBM 315 →BSR 302	←AGBM 353 →BSR 302	←AGBM 252/AGEC 232 →BSR 302	
←AGRI 102B →BSR 303	←AGBM 412 →BSR 303	←ECON 100 →BSR 303	←HORT 111 →BSR 303	←AGBM 401 →BSR 303	←AGEC 343 →BSR 303	
←ZOO 210 →BSR 401	←BCHM 151 →BSR 401	←ZOO 233 →BSR 401	←BCHM 303 →BSR 401	←CRSS 230 →BSR 401	←BCHM 302 →BSR 401	
←BCHM 331 →BSR 402	←ENSC 264 →BSR 402	←ENSC 405 →BSR 402	←CHEM 313 →BSR 402	←MATH 141 →BSR 402	←CHEM 130 →BSR 402	
←CHTM 00105 →BSR 403	←DTHM 0161 →BSR 403	←COSC 00102 →BSR 403	←DWLM 0101 →BSR 403	←CHTM 00201 →BSR 403	←ENSC 305 →BSR 403	
←TOHM 313 →BSR 501	←BCHM 433 →BSR 501	←ENSC 261 →BSR 501	←BTOM 151 →BSR 501	←TOHM321 →BSR 501	←TOHM 351 →BSR 501	
←BTOM 122 →BSR 502	←NARE 445 →BSR 502	←ENSC 261 →BSR 502	←NARE 423 →BSR 502	←BTOM 141 →BSR 502	←BTHM 332 →BSR 502	
←CRSS 303 →BSR 503	←SOCI 303 →BSR 503	←SOCI 409 →BSR 503	←SOCI 302 →BSR 503	←SOCI 309 →BSR 503	←PHYS 107 →BSR 503	
←TOHM 341 →BSL 201	←BTHM 343 →BSL 201	←AGEC 321 →BSL 201	←NARE 425 →BSL 201	←WIEM 221 →BSL 201	←CHEM 304 →BSL 201	
←WIEM 421 →BSL 202	←WIEM 422 →BSL 202	←BCOM 357 →BSL 202	←LINS 370 →BSL 202	←LINS 371 →BSL 202	←SOCI 408 →BSL 202	
←BSIS 230 →BSL 203	←LINS 400 →BSL 203	←BSIS 211 →BSL 203	←LINS 401 →BSL 203	←BBAM 472 →BSL 202	←BSIS 206 →BSL 202	
←CHEM 351 122 →BSL 301	←BBAM 404 →BSL 301	←SOCI 407 →BSL 301	←CDEV 123 →BSL 301	←BCOM 251 →BSL 301	←CRSS 427 →BSL 301	
←BPLM 313 →BSL 302	←BPLM 314 →BSL 302	←BCOM 346 →BSL 302	←BCOM 443 →BSL 302	←BCOM 358 →BSL 302	←WIEM 381 →BSL 302	
←BPLM 113 →BSL 303	←BPLM 121 →BSL 303	←BCOP 312 →BSL 303	←BPLM 171 →BSL 303	←BPLM 114 →BSL 303	←LINS 440 →BSL 303	
←AGRI 361 A →BSL 401	←BPLM 313 →BSL 401	←ANSC 460 →BSL 401	←SOCI 103 →BSL 401	←ZOO 230 →BSL 401	←SOCI 236 →BSL 401	
←CRSS 436 →BSL 402	←COMP 312 →BSL 402	←BPLM 414 →BSL 402	←BCOM 163 →BSL 402	←BCOM 347 →BSL 402	←PHIL 106 →BSL 402	
←BCOP 211 →BSL 403	←BCOM 263 A →BSL 403	←BCOM 112 →BSL 403	←BCOM 162 A →BSL 403	←ENGL 321 →BSL 403	←ENGL 421 →BSL 403	
←SOIL 213 →BSL 501	←SOIL 212 →BSL 501	←MATH 121/111 →BSL 501	←BCOM 231 A →BSL 501	←BCOM 213 A →BSL 501	←BCOP 233 →BSL 501	
←BENS 404 →BSL 502	←BENS 405 →BSL 502	←BCOM 325 →BSL 502	←BENS →BSL 502	←AGRI 232 →BSL 502	←BEEM 408 →BSL 502	
←BMED 316 →BSL 503	←BMED 349 →BSL 503	←MATH 141 →BSL 503	←BMED 317 →BSL 503	←MATH 141 →BSL 402	←ZOO 00143 →BSL 503	
←LITT 212 →MS03	←KISW 202 →MS03	←DIBM 0131 →MS03	←DIBM 0113 →MS03	←AGEC 331 →MS03	←ENSC 404 →MS03	
←RELI 212 →MS04	←ECDE 321 →MS04	←ECDE 322 →MS04	←GEOG 225 →MS04	←ECDE 323 →MS04	←BPLM 313 →MS04	
←MATH 210 →S701	←MATH 241 →S701	←MATH 210 →S701	←MATH 241 →S701	←MATH 210 →S701	←MATH 241 →S701	
←BMED 453 →MS09	←BMED 454 →MS09	←PHYS 370 →MS09	←BMED 455 →MS09	←BMED 461 →MS09	←PHYS 421 →MS09	
←BIOC 405 →MS10	←BIOC 406 →MS10	←BMED 454 →MS10	←BIOC 407 →MS10	←BIOC 413 →MS10	←BIOC 414 →MS10	
←COMM 462 →S209	←PSYC 321 →S209	←PSYC 315 →S209	←PSYC 322 →S209	←PSYC 232 →S209	←PSYC 323 →S209	
←DIAC 0218 →MS05	←ENGL 211 →MS05	←HIST 253 →MS05	←DIBM 0131 →MS05	←BCOM 326 →MS05	←MBAD 861 →MS05	
←ANSC 0026 →MS07	←CIBM 00151 →MS07	←BPLM 313 →MS07	←DIBM 0217 →MS07	←BPLM 315 →MS07	←DIBM 0103 →MS07	
←ANHE 0123 →MS17	←ANHE 0126 →MS17	←ANHE 00260 →MS17	←CIBM 00142 →MS17	←DIBM 0224 →MS17	←CIBM 00131 →MS17	
←ANHE 00121 →MS20	←ANHE 00124 →MS20	←HORT 341 →MS20	←BIOC 0113 →MS20	←AGBM 0111 →MS20	←FOND 323 →MS20	
←CDEV 351 →MS21	←HORT 443 →MS21	←AGHE 332 →MS21	←AGED 00232 →MS21	←ANHE 00125 →MS21	←SOCI 403 →MS21	
←CDEV 220 →MS23	←CDEV 417 →MS23	←CDEV 215 →MS23	←CDEV 416 →MS23	←CDEV 250 →MS23	←PPMA 00120 →MS23	
←CDEV 00103 →MS24	←CDEV 00104 →MS24	←SOCI 0103 →MS24	←DIMA 0113 →MS24	←CDEV 00120 →MS24	←MSEC 804 →MS24	

←PPMA 0122→MS25	←PPMA 00122→MS25	←PPMA 0124→MS25	←PPMA 00121→MS25	←DPLM 0213→MS25	←DIAC 0112→MS25	
←CDEV 0140→MS27	←CDEV 0141 MS27	←CPLM 00114→MS27	←DIBM 0211→MS27	←EPSY 0233→MS27	←COSC 0160→MS27	
←DPLM 0212→MS30	←COSC 0141→MS30	←DPLM 0211→MS30	←COSC 00104→MS30	←COSC 00105→MS30	←MATH 400→MS30	
←DPLM 0212→MS30	←COSC 0141→MS30	←DPLM 0211→MS30	←COSC 00104→MS30	←COSC 00105→MS30	←MATH 400→MS30	
←AGRI 291→S504	←CHEM 324→S504	←AGED 434→S504	←SOCI 104→S504	←AGBM 102→S504	←AGED 435→S504	
←ECDE 00139→S308	←HIST 215→S308	←ECON 350→S308	←ECDE 00138→S308	←BECO 151→S308	←ECDE 00135→S308	
←COMM 104→S408	←DJMC 0115→S408	←COMM 106→S408	←MICB 131→S408	←CRSS 423→S408	←COMM 363→S308	
←CDEV 122→S508				←ECDE 239→S508	←BSIS 262→S204	

PRACTICALS

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
F R I D A Y	←PHYS 321 D		←PHYS 121 E		←PHYS 107		←PHYS 221C						

Day	7am-8am	8am-9am	9am-10am	10am-11am	11am-12am	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	6pm-7pm	7pm-8pm
S A T U R D A Y					←BCOM 315 →L1		←BCOM 455 →L1				←BCOM 455 →L1		
					←BPLM 315 →L2		←BPLM 413 →L2		←BPLM 314 →L2		←BPLM 413 →L2		
					←BCOM 458 →L3		←BCOM 329 →L3		←BCOM 316 →L3		←BCOM 339 →L3		
							←BPLM 223 →L4		←BCOM 366 →L4		←MBAD 821 →L4		
							←BCOM 348 →MS03		←BCOM 303 →MS03				

NOTE 1: LI - L7 Next to Egerton House, L8 - L12 Secondary side, Lab1, Lab2, Lab3 Secondary side, Slab1, Slab2, Slab3 Science Block (ground), SGT1 - S607 Science Block, P1 – P14 Primary School, BSR 001 – BSR 503 and BSL 001 - BSL 503 Business School Complex, MS01 - MS 34 Media School Complex. BSL001 - BSL 503 and BSR 001 - BSR 503 - School of Business

Reserved rooms: L5-L7 for Computer classes

S Lab1- S Lab3 - All laboratories for Chemistry, Physics /Botany/zoology classes

S104, S105, S107 - Nursing classes; MS05 - Upgrading nurses;

S406 AGED/AGEC Practicals

Lab1/ Lab2 - Specialized practicals in all areas.

MS33/MS34 - Horticulture/Plant Science/ Agronomy/ Food Science practicals.

KINDLY NOTE THAT: 1: EVENING CLASSES WHICH STARTS FROM 5:00 PM GOES UP TO 9:00PM

2: NO CHANGE OF LECTURE HALL/ROOM WITHOUT CONSULTATION

PREPARED BY: J.N. RIUNGU - DIRECTOR (EXAMINATIONS & TIMETABLING)

DATED: 16/01/2018

JNR/em