

2009/2010 HARMATTAN SEMESTER FINAL LECTURE TIME-TABLE FOR 100 LEVEL

DAY	8am – 9am	9am – 10am	10am – 11am	11am – 12noon	12noon – 1pm	1pm – 2pm	
MONDAY	PHY 101A: 1200 MTH 101B: 1000 CHM 101C: MKO	PHY 101A: 1200 MTH 101B: 1000 CHM101C:MKO	BIO 101A: 1200 GNS 101B: 1000	BIO 101A: 1200 CHM 101B: 1000 GNS 101C:MKO	LIB 101A: 1200 PHY 101BT: 1000 MTH 101C:MKO	GNS 101A: 1200 BIO 101B: 1000 MTH 101CT:MKO	3pm – 6pm PRACTICALS
TUESDAY	MTH 101A: 1200 BIO 101B: 1000 PHY 101C: MKO	MTH 101A:1200 CHM 101B:1000 PHY 101C:MKO	GNS 101A: 1200 CHM 101B: 1000 LIB 101C: MKO	PHY 101A: 1200 MTH 101B: 1000 CHM 101C:MKO	PHY 101AT: 1200 MTH 101BT:1000 CHM 101C:MKO		
WEDNESDAY	BIO 101A: 1200 CHM 101B: 1000 MTH 101C: MKO	CHM 101A:1200 PHY 101B: 1000 MTH101C:MKO	CHM 101A: 1200 PHY 101B: 1000 GNS 101C: MKO	GNS 101B: 1000 MTH 101C: MKO	MTH101AT: 1200 BIO 101C:MKO		
THURSDAY	MTH 101A: 1200 CHM 101B: 1000 BIO 101C: MKO	MTH 101A:1200 PHY 101B: 1000 BIO 101C: MKO	CHM 101A: 1200 LIB 101B: 1000 PHY 101C: MKO	CHM 101A: 1200 BIO 101B: 1000 PHY 101CT:MKO	FAA 101A: 1200 FAA 101B: 1000 FAA 101C:MKO	FAA 101A: 1200 FAA 101B: 1000 FAA 101C:MKO	3pm – 6pm PRACTICALS
FRIDAY		9am – 12noon PRACTICALS					3pm – 6pm PRACTICALS

KEYS

1200: 1200 LECTURE THEATRE

GROUP A: Faculties of P/A Sciences and Basic Medical Sciences

1000: 1000 LECTURE THEATRE

GROUP B: Faculties of Agricultural Sciences and Environmental Sciences

MKO: MKO LECTURE THEATRE

GROUP C: Faculty of Engineering and Technology

PHY 101BT: PHY 101 GROUP B Tutorial etc.

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
9-10	AEE 203(2200)	250 LT	AEE 305(1900)	FAG LH	AEE 305(1900)	FAG LH	AGN 501(150)	BEE HALL	AEE 509(420)	ADEOJO LH
	AEE 503(420)	GHANA I	AEE 507(1800)	250 LT	APH 501P	APH LAB	AEE 303(1900)	FAG LH	APH 305P	APH LAB
	AGN 307(1900)	FAG LH	STA 307(90)	A3	MCB 503P	LAB	STA 211(60)	LH	APH 201(2100)	1000 LT
	STA 305(90)	A1	BIO 301P	LAB	PHY 307P	N. PHY LAB	MCB 401P	LAB	APH 505(120)	BEE LAB
	CHM 101C	MKO LT	PHY 311(300)	N. PHY LAB	MTH 101 C	MKO LT	STA 301/STA 511	A1/O.PHY LAB I	AGN 507P	AGN LAB
	MTH 101B	1000 LT	MTH 101A	1200 LT	PHY 101B	1000 LT	MTH 101A	1200 LT	STA 207(300)	MKO LT
	PHY 101A	1200LT	CHM 101B	1000 LT	CHM 101A	1200 LT	PHY 101B	1000 LT	BOT 201P	LAB
	ZOO 301P	LAB	PHY 101C	MKO LT	STA 301/STA 513	A3/A4	BIO 101C	MKO LT	BIO 403P	LAB
	PHY 309(320)	N. BIO LAB	MTH 409(250)	LH	PHY 403(300)	O. PHY LAB I	PHY 407(300)	N. PHY LAB	MCB 401(300)	N. BIO LAB
	CHM 433(200)	APH LAB	PHY 521(150)	O. PHY LAB I	CHM 541(150)	O. CHM LAB I	CHM 501P	LAB	ECO 507(200)	O. BIO LAB
	BIO 401(300)	A3	MCB 505(200)	O. BIO LAB I	CHM 291P	LAB	BIO 305P	LAB	PHY 401(300)	LH
	AGY 201(75)	O. PHY LAB II	CHM 355(200)	O. CHM LAB II	AGY 315(92)	O. BIO LAB I	CHM 341(200)	N. CHM LAB	PHY 103B	PHY LABS
	AGP 311P	LAB	AGY 205P	CVE LAB	URP 305(100)	PDS URPST. I	AEE 505(420)	250 LT	PHY 545(100)	A1
	PHY 501(270)	N. PHY LAB	AGP 311(92)	O. PHY LAB II	URP 501(80)	URPST. I	AGP 403 (35)	O.PHY LAB I	CHM 191D	CHM LABS
	SLT 315(100)	O. CHM LAB II	CHM 453(200)	GHANA II	URP 405P	URPST.	ARC 301P	ARC ST. III	AGY 309(92)	A3
	MTH 305(400)	LH	EEE 203P	LAB	URP 205P	URPST.	ARC 401(72)	ARC ST. IV	SLT 307P	LAB
	STA 403/STA 503	A2/A4	CHE 507P	LAB	ARC 205(88)	ARC ST. II	ARC 207P	ARC ST. II	EEE 231(2500)	1200LT
	ARC 301P	ARC ST. III	CHE 413(139)	BEE HALL	ARC 307P	ARC ST. III	URP 419	PDS URPST. II	FSE 307(60)	FSE LAB
	SLT555(100)	ADEOJO HALL	AGE 413(200)	FSE SHED	CSE 313(250)	CHE SHED	URP 417	PDS URPST. I	CSE 419(500)	BEE HALL
	MGS 403(150)	MGS NEW LH	FSE 413(120)	FSE WKSH	EEE 307(400)	N. CHM LAB	URP 513(80)	URPST. I	FSE 407P	LAB
	URP 307(150)	PDS URPST I	CVE 407(250)	AGN LAB	FSE 411(120)	FSE LAB	URP 205P	URPST.	CHE 301P	LAB
	URP 205(150)	URPST I	MEE 471(300)	MEE WKSH	CVE 405P	CVE LAB	AGY 403 (72)	EAS LAB	AGE 521P	LAB
	AGY 405(85)	EAS LAB	MEE 561(80)	MEE LAB	CHE 403(150)	CHE LAB	AGP 505 (35)	GHANA I	MEE 209P	LAB
	CSE 311(450)	FSE SHED	FSE 511(60)	FSE LAB	FSE 505(150)	FSE WKSH	STA 409 (95)	GHANA II	CHE 401(201)	LH
	CSE 407(450)	BEE HALL	CHE 303(155)	N. CHM LAB	CHE 501(168)	CHE WKSH	CSE 411(400)	MGS NEW LH	CVE 509P	LAB
	CHE 507(125)	LAB	CVE 303P	CVE LAB	CSE 407(450)	EEE LAB	FSE 413(120)	A2	CHE 509(159)	CHE SHED
	FSE 301(250)	O. CHM LAB I	MGS 451(40)	MGS RM	CVE 505P	AGN LAB	CVE 403(250)	A3	MGS 449(50)	MGS RM
	CVE 411(250)	PDS MEE ST.	MTH 501(300)	N. BIO LAB	SLT 413/STA 507	250LT/A1	EEE 405(350)	EEE LAB	MGS 405(150)	MGS NEW LH
	CHE 401(210)	CHE WKSH	AGY 411P (85)	EAS LAB	AGE 413P	LAB	FSE 515(60)	FSE WKSH	MGS 203(500)	250LT
	MEE 441(300)	MEE WKSH	STA 509 (95)	O. CHM LAB I	AGE 531(100)	MGS NEW LH	EEE 309P	EEE WKSH	MGS 307(60)	MGS RM
	EEE 405(350)	EEE WKSH	URP 415(90)	PDS URPST I	MGS 221(500)	BEE HALL	AGE 521(120)	MEE LAB	MGS 515(2500)	1200 LT
	FSE 501(250)	FSE WKSH	URP 523(90)	PDS URPST. II	MGS 321(200)	N. CHM LAB	AGE 407P	LAB	AGY401P/SLT543	EAS LAB /A2
	MEE 541(250)	CHE SHED	ARC 505(80)	ARC ST. V	MGS 407(150)	PDS MEE ST	MGS 447(50)	MGS RM	ARC 309(96)	ARC ST. III
	MEE 203P	LAB	ARC 403(74)	ARC ST. IV	BIO 405P	BIO LAB	MGS 309(60)	MGS RM	ARC 401P	ARC ST. IV
	CVE 505(200)	AGN LAB	ARC 305(85)	ARC ST. III	ANA 331(150)	GHANA II	MGS 351(200)	O. CHM LAB I	ARC 501(80)	ARC ST. V
	AGE 513(120)	PDS URPST. I	MGS 301(200)	MGS NEW LH	PSG 213(140)	O.CHM LAB II	SLT 531 (100)	APH. LAB	BCH 201(1000)	FAG LH
	AGE 411(200)	MEE LAB	BCH 203(160)	ADEOJO HALL	ANA 221P	HSY LAB	PHY 511(250)	O. CHM LAB II	BCH 403(250)	GHANA II
	MGS 413(50)	MGS RM	BCH 503P	BCH LAB	BCH 407(250)	O. PHY LAB II	BCH 305(250)	AGN LAB	BCH 211(120)	BCH LAB
	SLT 521(100)	GHANA II	BCH 301(250)	APH LAB	PSG 341/AGP 501	A2 / EAS LAB	ANA 209P	HSY LAB	ANA 241(180)	HSY LAB
	PSG 481(90)	O.BIO LAB	AGP 507(35)	A4	PSG 451(85)	GHANA I	BCH 201P	BCH LAB	PSG 205(140)	O.CHM LAB I
	PSG 211(170)	O. CHM LAB I	ANA 209(400)	GHANA I	BCH 505P	BCH LAB	PSG 421(85)	PSG LAB	BCH 307(250)	GHANA I
	ANA 301(150)	HSY LAB	BCH 411(250)	HSY LAB	MBBS 300L	PSG LAB	SLT 413(220)	SLT LAB	PHM 301(130)	O.CHM LAB II
	BCH 303(250)	BCH LAB	MBBS 200L	PSG LAB	SLT 503	ADEOJO HALL	FAA 211	A4	PSG 475(85)	A4
	MBBS 300L	PSG LAB	PSG 433(85)	A2	FAA 401	DST	PST 271	SST	PSG 581(90)	PSG LAB
	FAA 201	DST	FAA 211	A1	FAA 313	GST	FAA 363	PST	URP 201/305	PDS URPST3/4
	FAA 311	GST	FAA 361	TST	FAA 561	TST	FAA 455	GST	FAA 315	GST
	FAA 481	SST	FAA 445	PST	FAA 585	SST	FAA 473	CST	FAA 403	DST
FAA 563	TST	FAA 561	DST	FAA 441	PST	FAA 581	SST	FAA 541	PST	
CSE 523(250)	N. CHM LAB	PAR 401(300)	O. BIO LAB II	BOT 301(350)	O. BIO LAB II	PSG 405	LAB	NSG 203P	LAB	
PSG 383	LAB					PAR 401P	LAB	BIO 307P	LAB	

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
10-11	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AGN 303(2100)	FAG LH	AGN 305(1900)	FAG LH	MTH 503(300)	A1	AGN 511P	AGN LAB	AGN 507P	AGN LAB
	AEE 203(2200)	250 LT	AGN 503(150)	GHANA I	AEE 203(2200)	FAG LH	APH 303P	APH LAB	AEE 505(420)	BEE HALL
	AEE 501(420)	BEE HALL	AEE 509(420)	BEE HALL	APH 501P	APH LAB	AGN 201P	AGN LAB	APH 513(120)	BEE LAB
	APH 503P	APH LAB	APH 201P	APH LAB	MTH 207(300)	LH	STA 309(90)	O. PHY LAB II	APH 305P	APH LAB
	PHY 534(100)	O. PHY LAB I	APH 513P	APH LAB	CHM 101A	1200 LT	STA 207(300)	FAG LH	ANA 421 (400)	MKO LT
	ZOO 301P	BIO. LAB	SLT 305(100)	O. CHM LAB I	PHY 101B	1000 LT	CHM 101A	1200 LT	STA 309(90)	A1
	AGE 501(170)	GHANA II	MTH 309(170)	N. BIO LAB	GNS 101C	MKO LT	LIB 101 B	1000 LT	MTH 309(170)	LH
	BIO 101A	1200 LT	STA 305(90)	A2	MCB 503P	LAB	PHY 101C	MKO LT	BIO 301(170)	O. BIO LAB
	GNS 101B	1000 LT	BIO 301P	LAB	PHY 307P	N. PHY LAB	BIO 305P	BIO LAB	MTH 203(750)	250 LT
	CHM 291P	CHM LAB	GNS 101A	1200 LT	CHM 291P	CHM LAB	PHY 311(300)	N PHY LAB	CHM 191D	CHM LABS
	CHM 455(200)	O. CHM LAB I	CHM 101B	1000 LT	MCB 201(1200)	N. CHM LAB	MCB 401P	LAB	PHY 103B	PHY LABS
	STA 201(60)	N. PHY LAB	LIB 101C	MKO LT	BIO 405P	BIO LAB	MCB 501(200)	GHANA I	CHM 421(200)	GHANA I
	GEN 403(300)	O. BIO LAB	CHM 321(200)	N. CHM LAB	CHM 421(200)	AGN LAB	AGP 303P	LAB	MTH 503(300)	N. BIO LAB
	CHM 311(200)	N. CHM LAB	PHY 203(400)	N. PHY LAB	PHY 405(350)	O. PHY LAB II	SLT 301(100)	O. PHY LAB I	BIO 403P	LAB
	MTH 305(400)	N. BIO LAB	ECO 507(200)	O. BIO LAB I	CHM 541(150)	O. CHM LAB II	PHY 545(100)	O. CHM LAB II	CHM 355(200)	A2
	AGP 311P	LAB	MTH 409(250) FSE 201(200)	LH MGS NEW RM	STA 305(90) STA 503(95)	A3 O CHM LAB I	MTH 405(250) PAR 401P	BEE HALL LAB	AGY 309(92) NSG 203P	A3 LAB
	SLT 315(100)	O. CHM LAB II	AGY 205P	CVE LAB	SLT 505(100)	O. PHY LAB I	CHM 321(200)	N. CHM LAB	SLT 307P	LAB
	PHY 303(250)	LH	CHM 431(200)	O. CHM LAB II	AGP 303(92)	A2	URP 311(120)	PDS URPST. I	CSE 311(450)	CHE SHED
	ANA 431(400)	APH LAB	PHY 401(300)	O. PHY LAB I	MTH 303(170)	N. BIO LAB	URP 409(90)	PDS URPST. II	AGE 407(200)	NCVE LAB
	CSE 401(450)	MGS NEW LH	PHY 545(100) BOT 503(200)	A3 BEE LAB	SLT 309P /AGY203P	LAB LAB	URP 507(80) SLT 545(100)	URPST I SLT LAB	CVE 409(200) BOT 503P	MEE LAB LAB
	AGE 533(120)	A2	AGY 303(92)	O. PHY LAB II	URP 307(100)	PDS URPST. I	URP 205P	URPST.	MEE 391(350)	MEE WKSH
	AGE 415P	LAB	URP 421	URPST.I	URP 405P	URPST.	ARC 521P	ARC ST. V	MEE 213(1400)	1000 LT
	FSE 405(230)	FSE WKSH	URP 503(80)	URPST. II	URP 507(80)	URPST. I	ARC 301P	ARC ST. III	CHE 409(154)	CHE WKSH
	CHE 401(201)	CHE WKSH	URP 309(150)	PDS URPST.I	URP 205P	URPST.	ARC 207P	ARC ST. II	CSE 419(500)	MGS NEW LH
	CHE 507P	LAB			ARC 203(75)	ARC ST. III	PSG 475(85)	GHANA II	FSE 303(200)	FSE WKSH
	MEE 203P	LAB	ARC 307(78)	ARC ST III	ARC 507P	ARC ST. V	AGY 511(75)	A4	FSE 405(230)	FSE LAB
	MEE 441(300)	MEE WKSH	ARC 503(80)	ARC ST. V	ARC 307P	ARC ST. III	AGY 415 (72)	EAS LAB	MGS 441(50)	MGS RM
	EEE 405(350)	EEE WKSH	EEE 203P	LAB	CSE 411(400)	GHANA II	FSE 503P	LAB	MGS 515(2500)	1200 LT
	MEE 423(300)	MEE LAB	FSE 515(60)	FSE LAB	CSE 307(750)	ADEOJO HALL	CVE 201(200)	CHE WKSH	AGY503(60)	GHANA II
	EEE 523(250)	AGN LAB	CSE 313(350)	CHE SHED	CVE 505P	LAB	CVE 407(250)	A2	AGY 401P	EAS LAB
	CSE 515(350)	GHANA I	FSE 413(120)	FSE WKSH	CSE 509(350)	GHANA I	FSE 409(250)	N. BIO LAB	MGS 221(500)	ADEOJO LH
	CVE 305P	CVE LAB	CVE 303P	CVE LAB	FSE 411(120)	FSE LAB	CSE 521(350)	O. CHM LAB I	ARC 309(96)	ARC ST. III
	FSE 417(250)	FSE LAB	CVE 511(200)	CHE WKSH	EEE 503(350)	EEE LAB	CHE 403(150)	CHE LAB	ARC 209(92)	ARC ST. II
	MGS 401(350)	CHE SHED	AGE 411(200)	CHE LAB	EEE 305(700)	EEE WKSH	MEE 551(270)	LH	ARC 401P	O. ARC ST I
			MEE 561(80)	MEE LAB	CVE 405P	CVE LAB	CVE 301(200)	250 LT	URP 313	PDS URPST.1
	ARC 301P	ARC ST. III	CHE 507P	LAB	FSE 511(60)	A4	EEE 505(350)	EEE LAB	URP 203	PDS URPST.2
	ARC 521P	ARC ST. V	MEE 471(300)	MEE WKSH	CHE 407(136)	CHE LAB	FSE 301(250)	FSE LAB	PHY 509(250)	O. PHY LAB I
	URP 521(80)	PDS URPST.II	MGS 209(500)	250 LT	CHE 501(168)	CHE WKSH	EEE 309P	EEE WKSH	PHY 410(300)	O. PHY LAB II
	URP 411(90)	PDS URPST. I	MGS 301(200)	EEE LAB	AGE 413(200)	MEE WKSH	AGE 407P	MEE WKSH	FAA 431	SST
			MGS 451(40)	MGS RM	MGS 221(500)	250LT	MGS 309(60)	MGS RM		
	ANA 501(70)	A1	MGS 503(300)	FSE SHED	MGS 321(300)	FSE SHED	MGS 447(50)	MGS RM		
	ANA 301(150)	A4	PSG 211(170)	A1	MGS 305(60)	MGS RM	SLT 511(100)	ADEOJO HALL	BCH 231(110)	BCH LAB
	BSS 201(85)	A3	BSS 201(85)	HSY LAB	MGS 401(350)	BEE HALL			PSG 221(170)	A4
	BCH 411(250)	HSY LAB	BCH 203(160)	AGN LAB	NSG 207P	LAB	FAA 321	A1	PSG 361(130)	PSG LAB
	BCH 501P	BCH LAB	BCH 503P	BCH LAB	PSG 213P	LAB	BCH 213(120)	BCH LAB	ANA 221(180)	HSY LAB
	MBBS 300L	PSG LAB	MBBS 200L	PSG LAB	ANA 221P	HSY LAB	ANA 209P	HSY LAB	BCH 201(1000)	FAG LH
	PSG 381(130)	LAB	BST 501(90)	A4	MBBS 300L	PSG LAB	BCH 201P	PSG LAB	FAA 501	DST
	FAA 201	FAA. ST.	FAA 361	TST	BCH 505P	BCH LAB	BCH 507(120)	A3		

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
11-12	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AGN 511(150)	BEE HALL	AEE 513(420)	ADEOJO HALL	AGN 201(2100)	FAG LH	AGN 201P	LAB	APH 305P	APH LAB
	AGN 305(1900)	FAG LH	APH 513P	LAB	AGN 511(150)	BEE HALL	AGN 511P	LAB	AEE 201(2100)	FAG LH
	APH 503P	APH LAB	APH 201P	LAB	AGP 409 (35)	O. PHY LAB I	APH 303P	LAB	APH 513(120)	A4
	CHM 291P	LAB	AGN 307P	AGN LAB	AGY 203P	LAB	APH 505(120)	A3	AGN 505(150)	AGN LAB
	AGY 309(92)	A1	AGY 411P (72)	EAS LAB	AGY 301(92)	A3	GNS 204	N. PHY LAB	AEE 503(420)	BEE HALL
	MTH 309(170)	250 LT	CHM 231(200)	N. CHM LAB	PHY 305(250)	N. PHY LAB	MCB 401P	LAB	FAA 431	SST
	PHY 401(300)	N. PHY LAB	MTH 307(600)	LH	GNS 101B	1000 LT	SLT 511(100)	ADEOJO HALL	PHY 303(250)	A1
	ZOO 301P	LAB	PHY 101A	1200 LT	MTH 101C	MKO LT	PHY 203(400)	LH	MTH 301(170)	LH
	BIO 101A	1200 LT	MTH 101B	1000 LT	CHM 291P	LAB	STA 307(90)	A4	BIO 403P	LAB
	CHM 101B	1000 LT	CHM 101C	MKO LT	BIO 405P	N. BIO LAB	CHM 101A	1200 LT	BOT 303(350)	O. BIO LAB
	GNS 101C	MKO LT	BIO 405(250)	A4	CHM 421(200)	O. CHM LAB II	BIO 101B	1000 LT	CHM 191D	CHM LABS
	CHM 455(200)	AGN LAB	CHM 401(200)	O. CHM LAB II	MTH 503(300)	LH	PHY 101C(T)	MKO LT	PHY 103B	PHY LABS
	MCB 503(800)	O. BIO LAB	PHY 401(300)	O. PHY LAB I	SLT 309P	LAB	MCB 501(200)	GHANA I	PHY 409(300)	A3
	PHY 521(150)	O. PHY LAB I	AGY 205P	CVE LAB	STA 407 (95)	A2	MTH 203(750)	250LT	CHM 421(200)	ADEOJO LH
	CHM 311(200)	O. CHM LAB II	AGY 307(92)	O. PHY LAB II	URP 205P	URPST.	CHM 441(200)	N. CHM LAB	MTH 507(300)	N. BIO LAB
	MTH 509(300)	APH LAB	SLT 301P	LAB	URP 303(100)	PDS URPST. I	STA 203(60)	A2	AGP 301(92)	GHANA I
			ZOO 301(350)	O. BIO LAB II			AGY509	N.BIO LAB	PSG 209	LAB
	CSE 429(250)	GHANA I	STA 301(90)	A1	URP 515(80)	URPST. I	AGY 303P	LAB	AGY 409P (72)	EAS LAB
	FSE 517(250)	FSE WKSH	PSG 581(90)	N. BIO LAB	URP 401(90)	PDS URPST. II	BIO 305P	LAB	AGY 503(75)	GHANA II
	AGE 415P	LAB	BOT 503(200)	BEE LAB	ARC 307P	ARC ST. III	URP 205P	URPST.	CVE 413(250)	A2
	MEE 461(300)	MEE WKSH	EEE 305(700)	FAG LH	ARC 507P	ARC ST. V	URP 519(80)	URPST. I	MEE 391(350)	MEE WKSH
	FSE 405(230)	A3	CSE 429(250)	CHE SHED	ARC 407(85)	ARC ST. IV	URP 311(120)	PDS URPST. I	CSE 303(550)	CHE SHED
	EEE 407(350)	EEE LAB	FSE 415(50)	FSE LAB			URP 413(90)	PDS URPST. II	CHE 409(154)	CHE LAB
	MEE 521(150)	O. CHM LAB I	AGE 533(120)	MEE LAB			ARC 521P	ARC ST. V	MEE 481(300)	MEE LAB
	CHE 503(170)	N. BIO LAB	MEE 361(350)	MEE WKSH	PHY 513(250)	O. PHY LAB II	ARC 207P	ARC ST. II	FSE 501(250)	FSE WKSH
	EEE 523(250)	EEE WKSH	EEE 203P	EEE WKSH	CSE 401(450)	GHANA I	ARC 421(85)	ARC ST. IV	AGE 521(120)	AGN LAB
	CSE 515(350)	MGS NEW LH	FSE 507P	FSE WKSH	CHE 505(135)	250 LT	ARC 301P	ARC ST. III	AGE 421(200)	MEE WKSH
	CVE 305P	LAB	EEE 521(250)	N. PHY LAB	MEE 423(300)	MEE LAB	CSE 401(450)	BEE HALL	CHE 501(168)	CHE WKSH
	CHE 413P	LAB	CVE 303P	CVE LAB	CSE 307(750)	ADEOJO HALL	FSE 503P	LAB	CSE 409(700)	MKO LT
	MGS 563(40)	MGS RM	MGS 209(500)	250 LT	CVE 407P	CVE LAB	MEE 431(300)	MEE WKSH	MGS 341(300)	250 LT
	MGS 453(40)	MGS RM	MGS 563(40)	MGS RM	FSE 417(250)	FSE WKSH	CSE 301(1000)	FAG LH	MGS 403(150)	GHANA I
	URP 521(80)	URPST. I	ARC 313(75)	ARC ST. III	MEE 541(270)	MEE WKSH	CVE 301P	CVE LAB	MGS 505(300)	FSE SHED
	URP 521(80)	PDS URPST.II	ARC 409(85)	ARC ST. IV	AGE 413(200)	APH LAB	FSE 403P	FSE WKSH	MGS 413(50)	MGS RM
	URP 411(90)	PDS URPST. I	URP 421	URPST.I	CSE 509(350)	GHANA II	AGE 407P	LAB	MGS 201(2500)	1200 LT
	STA 415 (95)	A2	URP 503(80)	URPST. II	EEE 523(250)	EEE WKSH	CHE 405P	LAB	BOT 201(800)	1000 LT
	ARC 303(87)	ARC ST. III	URP 309(150)	PDS URPST.I	CVE 503(200)	AGN LAB	EEE 301(400)	EEE LAB	PHY 509(250)	O. PHY LAB I
	ARC 521P	ARC ST. V	PHY 509(250)	O. BIO LAB I	MGS 503(300)	FSE SHED	EEE 409(350)	EEE WKSH	ARC 317(75)	ARC ST. III
	ARC 211(75)	ARC ST. II	BCH 503(120)	BCH LAB			MEE 551(270)	MEE LAB	ARC 401P	ARC ST. IV
	EAS 411(83)	EAS LAB	BCH 405(250)	GHANA I	SLT 401 (220)	O. CHM LAB I	EEE 505(350)	MIC. SHED	ARC 513(80)	ARC ST. V
	BCH 501P	LAB	STA 409 (95)	A3	FAA 343	DST	MGS 353(200)	GHANA II	URP 405P	URPST.
	BCH 301(250)	LH	ANA 421P	HSY LAB	PSG 213P	PSG LAB	MGS 401(150)	FSE SHED	URP 505P	URPST.
	BCH 407(250)	BCH LAB	ANA 231(400)	BEE HALL	BCH 505P	BCH LAB	MGS 505(300)	CHE SHED	FSE 421P	LAB
	NSG 205(140)	A4	MBBS 200L	PSG LAB	NSG 207P	LAB	STA 405 (95)	O. CHM LAB I	BOT 503P	LAB
	ANA 211(180)	HSY LAB	NSG 205(140)	A2	ANA 321(150)	A1	FAA 341 (70)	A1		
	MBBS 300L	PSG LAB	BST 501(90)	O. CHM LAB I	ANA 221P	HSY LAB	BCH 201P	BCH LAB	ANA 441 (400)	PSG LAB
	AGE 501(170)	GHANA II	FAA 201	FAA ST	FAA 531	PST	ANA 209P	HSY LAB	ANA 231(400)	HSY LAB
	FAA 401	GST					PSG 475985)	PSG LAB	BCH 409(250)	BCH LAB
							SLT 545(100)	SLT LAB	FAA 501	DST

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
12-1	AEE 305(1900)	FAG LH	AGN 205P	LAB	AGN 505(150)	AGN LAB	AGN 201P	LAB	APH 305(1900)	FAG LH
	AEE 513(420)	BEE HALL	APH 201P	LAB	APH 301(1900)	FAG LH	APH 303P	APH LAB	AGY505(75)	GHANA II
	APH 503P	LAB	AEE 513(420)	ADEOJO HALL	APH 511(120)	APH LAB	AEE 511(420)	BEE HALL	APH 507(120)	APH LAB
	ARC 521P	ARC ST. V	APH 513P	LAB	ARC 311(76)	ARC ST. III	AGN 511P	LAB	AEE 511(420)	N.BIO LAB
	ARC 207P	ARC ST. II	AGN 307P	LAB	ARC 401P	ARC ST. IV	MTH 207(300)	N. PHY LAB	FAA 431	SST
	ARC 303(87)	ARC ST. III	BCH 503(120)	O. BIO LAB	ARC 507P	ARC ST. V	AGY 201(75)	O. PHY LAB II	FAA 311(75)	A2
	ARC 413(85)	ARC ST. IV	STA 207(300)	FAG LH	ARC 211(75)	ARC ST. II	PHY 201(400)	LH	GNS 209(4000)	1200 LT
	URP 505(80)	PDS URPST. II	AGY 303P	LAB	URP 207(150)	PDS URPST. I	CHM 331(200)	O. CHM LAB 1	BIO 307(350)	A4
	URP 413(80)	PDS URPST. I	PHY 101A(T)	1200 LT	URP 511(80)	URPST. I	BIO 305(500)	N. BIO LAB	PHY 409(300)	A3
	AGY 203P	LAB	MTH 101B(T)	1000 LT	URP 421P	URPST.	MTH 309(170)	N. CHM LAB	CHM 511(100)	A1
	AGP 301(92)	O. PHY LAB II	CHM 101C	MKO LT	BIO 101C	MKO LT	STA 201(60)	A4	MTH 507(300)	AGN LAB
	ZOO 401a P	LAB	MCB 401(300)	A1	MTH 101A(T)	1200 LT	AGY 303P	LAB	BIO 405(250)	APH LAB
	CHM 291P	LAB	CHM 401(200)	O. CHM LAB I	BIO 303P	LAB	GNS 203	FSE WKSH	GNS 204(50)	O. PHY LAB I
	MTH 211(250)	LH	MTH 509(300)	AGN LAB	PHY 301(250)	N. PHY LAB	CHM 545(120)	O. PHY LAB I	AGY 301(92)	GHANA I
	CHM 521(90)	A3	SLT 301P	LAB	PHY 513(250)	O. PHY LAB II	ARC 521P	ARC ST. V	PHY 551(250)	O. PHY LAB II
	PHY 407(300)	A1	PHY 534(100)	N. PHY LAB	ENT 503(75)	O. PHY LAB I	ARC 201(80)	ARC ST. II	PHY 305(250)	N. CHM LAB
	MCB 201(1200)	N. BIO LAB	MTH 207(300)	GHANA II	CHM 545(120)	N. BIO LAB	ARC 401P	ARC ST. IV	BIO 201(800)	1000 LT
	MCB 503(800)	A2	STA 409 (95)	A3	MTH 507(300)	SLT LAB	URP 515(80)	URPST. I	PSG 209	LAB
	MTH 509(300)	N. PHY LAB	URP 515	PDS URPST.I	AGY 403P	LAB	URP 419	PDS URPST. I	FSE 421	LAB
	LIB 101A	1200 LT	URP 517	PDS URPST.2	ZOO 401a(100)	O. BIO LAB	URP 303P	URPST.	BOT503	LAB
	PHY 101B(T)	1000 LT	URP 519	PDS URPST.3	CHM 511(100)	A4	AGE 531P	LAB	MEE 481(300)	MEE LAB
	MTH 101C	MKO LT	ARC 511(70)	ARC ST. V	AGE 503(170)	ADEOJO HALL	AGE 421(200)	NCVE LAB	CSE 303(550)	MGS NEW LH
	PHY 534(100)	O. PHY LAB I	ARC 209(92)	ARC ST. II	AGY 315(92)	A1	AGE 509(170)	ADEOJO HALL	CSE 409(700)	ADEOJO HALL
	MEE 573(60)	MEE WKSH	ARC 409(85)	ARC ST. IV	SLT 309P	LAB	FSE 403P	LAB	MEE 313(500)	250 LT
	CHE 505(135)	O. BIO LAB I	BOT 301P	LAB	CHM 241(800)	1000 LT	FSE 503P	LAB	MGS 209(500)	LH
	CHE 413P	LAB	CSE 517(500)	250LT	FSE 303(200)	FSE WKSH	CSE 301(1000)	250LT	MGS 515(2500)	MKO LT
	AGE 523P	LAB	CSE 301(1000)	LH	CVE 407P	CVE WKSH	CHE 505(135)	FAG LH	MGS 341(300)	BEE HALL
	CHE 301(151)	N. CHM LAB	MEE 431P	MEE WKSH	MEE 423(300)	MEE LAB	CHE 405P	LAB		MGS RM
	CSE 431(250)	CHE WKSH	FSE 507P	FSE WKSH	FSE 417(250)	FSE LAB	MEE 431(300)	MEE WKSH	BOT 503P	LAB
	EEE 407(350)	EEE LAB	EEE 203P	LAB	CHE 411(129)	BEE HALL	EEE 301(400)	MIC. SHED	AGY 409P (72)	EAS LAB
	MEE 461(300)	MEE LAB	CVE 301P	CVE LAB	MEE 531(270)	MEE WKSH	CSE 405P	CSE LAB		
	MEE 361(350)	GHANA II	CVE 501(200)	CHE WKSH	EEE 415(350)	GHANA I	CVE 301P	CVE LAB	ARC 517(80)	ARC ST. V
	EEE 503(350)	EEE WKSH	EEE 521(250)	EEE LAB	EEE 507(350)	EEE LAB	EEE 403(350)	EEE LAB	ARC 317(75)	ARC ST. III
	CSE 519(350)	250 LT	MGS 565(40)	MSG RM	CVE 503(200)	CHE WKSH	CVE 413(250)	GHANA II		
	CVE 305P	CVE LAB	MSG 311(200)	N. CHM LAB	CSE 421(250)	LH	MGS 453(40)	MGS RM		
	CVE 413P	CVE LAB	AGY 401 (85)	EAS LAB	CSE 309(250)	GHANA II	MSG 569(40)	MSG RM		
	AGY 510P	LAB	AGP 510P	LAB	AGP 510P	LAB				
	MGS 401(150)	O. CHM LAB II	STA 501(95)	BEE HALL	AGE 513P	LAB	MSG 353(200)	GHANA I		
	MGS 565(40)	MGS RM	PSG 271(170)	GHANA I	AGE 415(200)	MEE LAB	AGY 523(75)	SLT LAB		
	MSG 303(60)	MSG RM	FAA 511	A4	MSG 391(60)	A3			BCH 231(110)	HSY LAB
	PSG 571(90)	O. CHM LAB I	BCH 391P	BCH LAB	MSG 569(40)	MSG RM	NSG 207(140)	A2	ANA 321(150)	PSG LAB
	ANA 311(150)	LAB	NSG 201(140)	A2	MSG 453(40)	MSG RM	BCH 307(250)	BCH LAB	BCH 409(250)	BCH LAB
ANA 231(400)	PSG LAB	ANA 421P	HSY LAB	FAA 343	DST	PSG 403(90)	A1			
BCH 407(250)	HSY LAB	BCH 405(250)	PSG LAB	NSG 207P	LAB	ANA 301P	HSY LAB			
BCH 501P	BCH LAB	PHY 410(300)	O.CHM LAB II	BCH 305(250)	BCH LAB	PSG 211P	PSG LAB			
ANA461/ANA511	A4/ADEOJO HALL			PSG 485(90)	HSY LAB	PSG 507(90)	A3			
PSG 473(85)	AGN LAB	FAA 201	FAA ST	MBBS 200L	250 LT	FAA 101 B	1000 LT			
PSG 331(120)	GHANA I			PSG 213P	LAB	FAA 101 A	1200 LT			
FAA 401	DST			ANA 201(180)	A2	FAA 101 C	MKO LT			
ZOO 301(350)	O. BIO LAB II			FAA 531	PST					

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
2-3	APH 501(120)	A3	SLT 405 (220)	250LT	APH 501(120)	ADEOJO HALL	AGN 303P	AGN LAB		
	SLT 403 (220)	FAG LH	AGN 205P	AGN LAB	SLT 407(220)	FAG LH	APH 203P	APH LAB		
	ARC 207P	ARC ST. II	AEE 515(1800)	FAG LH	AGN 205(2100)	MKO LT	APH 507(120)	A1		
	ARC 511(80)	ARC ST. V	STA 411 (95)	O. PHY LAB II	PHY 551(250)	O. PHY LAB I				
	URP 409(90)	PDS URPST. I	CHM 241(800)	1000 LT	PHY 301(250)	N. PHY LAB	AGP 509(35)	EAS LAB		
	URP 513(80)	PDS URPST II	AGY 303P	LAB	BIO 303P	LAB	SLT 407 (220)	FAG LH		
	GNS 203	N. BIO LAB	CHM 321(200)	A2	CHM 191A	CHM LABS	GNS 103B	BEE HALL		
	CHM 341(200)	N. CHM LAB	MTH 207(300)	N. CHM LAB	MTH 207(300)	LH	BIO 401(300)	A3		
	GNS 207	1200LT	GNS 103D	A1	CHM 463(200)	A4	MTH 307(600)	N. CHM LAB		
	GNS 201	LH	BOT 301P	LAB	ECO 505(250)	APH LAB	PHY 531(250)	N. PHY LAB		
	BIO 305(500)	GHANA I	MCB 403(300)	O. CHM LAB II	ZOO 401b(100)	O. BIO LAB	CHM 453(200)	A4		
	MTH 409(250)	GHANA II	CHM 561(150)	APH LAB	MTH 303(170)	250LT	CHM 351(200)	O. CHM LAB II		
	MTH 307(600)	250LT	PHY 409(300)	O. PHY LAB I	MTH 511(300)	GHANA II	PAR 501(200)	O. PHY LAB I		
	MTH 211(250)	N. PHY LAB	ECO 503(200)	O. BIO LAB	PAR 501(200)	A2	BIO 307(350)	O. BIO LAB		
	MTH 503(300)	O. BIO LAB	MTH 301(170)	GHANA II	PHY 203(400)	FAG HALL	BTC 501(200)	N. BIO LAB		
	BCM 401	AGN LAB	MTH 511(300)	BEE HALL	STA 405 (95)	A1	MTH 511(300)	GHANA II		
	PHY 531(250)	O. PHY LAB II	PHY 511(250)	N. PHY LAB	EAS 409 (90)	N. BIO LAB	MTH 207(300)	250LT		
	AGY 203P	LAB	MEE 211(2000)	1200 LT	EEE 509(350)	EEE LAB	MTH 405(250)	LH		
	AGY 303(92)	O. PHY LAB I	CHE 503(170)	CHE WKSH	CHE 403P	LAB	AGE 541(170)	ADEOJO HALL		
	ZOO 401aP	LAB	AGE 523(120)	N. BIO LAB	MEE 323(350)	GHANA I	ARC 521P	ARC ST. V		
	EEE 201(800)	1000 LT	AGE 411P	LAB	MEE 211(2000)	1000 LT	ARC 201P	ARC ST. II		
	APH 303(1900)	MKO LT	CVE 409P	CVE LAB	CHE 301(151)	CHE WKSH	ARC 401P	ARC ST. IV		
	AGE 533P	LAB	MEE 431P	LAB	CVE 405(250)	FSE LAB	URP 407P	URPST.		
	CSE 413(400)	FSE SHED	AEE 303(1900)	MKO LT	CSE 453(300)	MEE LAB	CHM 241(800)	1000 LT		
	CVE 413P	CVE LAB	MEE 321(600)	MEE WKSH	MGS 331(200)	BEE HALL	AGE 531P	LAB		
	CHE 303P	LAB	MEE 583(60)	MEE LAB	MGS 449(50)	MGS RM	MEE 207(1700)	1200 LT		
	CHE 505P	LAB	EEE 511(100)	EEE WKSH	MGS 503(500)	MGS NEW HALL	AGE 301(2000)	MKO LT		
	CHE 411(129)	CHE SHED	EEE 409(350)	EEE LAB	MGS 515(2500)	1200 LT	MEE 333(350)	MEE WKSH		
	EEE 409(350)	EEE LAB	MGS 305(60)	MGS RM	AGY 513(75)	A3	FSE 517P	FSE WKSH		
	FSE 521(200)	FSE WKSH	MGS 573(40)	MGS RM	URP 303P	URPST.	CHE 509(159)	GHANA I		
	EEE 509(350)	EEE WKSH	MGS 311(200)	CHE SHED	URP 421P	URPST.	MEE 573(60)	MEE LAB		
	CSE 521(350)	BEE HALL	URP 407	ST.I	ARC 201P	ARC ST. II	CVE 501P	CVE LAB		
	AGE 417(200)	MEE LAB	URP 507	ST.2	ARC 401P	ARC. ST. IV	EEE 309P	EEE WKSH		
	SLT517(100)	O. CHM LAB II	ARC 417(85)	ARC ST. IV	AGP 509(35)	EAS LAB	EEE 507(350)	EEE LAB		
	MGS 459(40)	MGS RM	ARC 505(80)	ARC ST. V	AGE 541(170)	CHE SHED	MGS 415(50)	MGS RM		
	MGS 573(40)	MGS RM	PSG 331(120)	A4	AGP 510P	LAB	MGS 391(60)	MGS RM		
	SLT 403 (220)	O. CHM LAB I	PSG 571(90)	PSG LAB	NSG 201P	LAB	MGS 411(150)	CHE SHED		
	PSG 211P	PSG LAB	PSG 401	GHANA I			CSE 425	LAB		
	MGS 303(60)	MGS NEW LH	BCH 213(120)	A3	FSE 509(200)	O. CHM LAB I	BOT 303P	LAB		
	PSG 371(130)	A2	BCH 391P	BCH LAB	ZOO 301P	LAB				
	BCH 211(120)	A4	ANA 321P	HSY LAB			PSG 211P	PSG LAB		
	ANA 311P	HSY LAB	FAA 353	GST	FAA 241	GST	ANA 301P	HSY LAB		
	BCH 401(250)	BCH LAB	FAA 453 AGP 510P	GST LAB	FAA 385	SST	PSG 507(90)	BCH LAB		
	FAA 301	DST	FAA 567	TST	FAA 463	TST	PSG 403(90)	A2		
	FAA 421	PST	FAA 575	CST	FAA 547	STUDIO	ART 201	O. ARC ST II		
	FAA 465	TST	FAA 461	TST			FAA 511	GST		
	FAA 551/SLT 519 CSE 203(500) AGY 510P	GST / A2 LAB LAB	FAA 271 CSE 203(500) BST 401 FSE 513(60)	SST LAB LAB O. CHM LAB I			FAA 331	TST		

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
3-4	APH 505P	APH LAB	AGN 203P	AGN LAB			AGN 303P	AGN LAB	AGN 305P	AGN LAB
	AGN 515(150)	BEE HALL	APH 507P	APH LAB			APH 203P	LAB	AGN 509(150)	O. BIO LAB I
	ANA 441(400)	N.CHM LAB	APH 301P	APH LAB			AGN 515(150)	BEE HALL	CHM 211(1350)	1000 LT
	CHM 391P	LAB	NSG 203(140)	FSE LAB			APH 511P	APH LAB	EEE 201(800)	MKO LT
	BIO 305(150)	GHANA I	AGY 519(84)	ADEOJO HALL			CHM 311(200)	N. CHM LAB	MTH 501(300)	LH
	BIO 103D	BIO LABS	AEE 403P	LAB			MCB 403(300)	A1	CHM 321(200)	N. CHM LAB
	PHY 103C	PHY LABS	AGP 503(35)	EAS LAB			PHY 103D	PHY LABS	BIO 103 A	BIO LABS
	BCM 401	O. CHM LAB II	CHM 391P	LAB			BIO 103A	BIO LABS	PHY 307P	N. PHY LAB
	AGY 409 (72)	EAS LAB	MCB 201P	LAB			CHM 191C	CHM LABS	MTH 401(450)	GHANA II
	MTH 401(450)	250 LT	PHY 207P	O. PHY LAB I			PHY 205(400)	LH	ZOO 401b(100)	O. CHM LAB I
	STA 203(60)	A1	BIO 103C	BIO LABS			MTH 407(250)	GHANA II	CHM 523(50)	O. CHM LAB II
	AGY 205(65)	FSE WKSH	CHM 191B	CHM LABS			PAR 501(200)	A3	AGY 307P	LAB
	PHY 205(400)	FAG LH	PHY 103A	PHY LABS			BTC 501(200)	A4	CHM 491P	LAB
	CHM 521(90)	A2	CHM 441(200)	LH			MTH 309(170)	GHANA I	PHY 541(250)	O. PHY LAB II
	PHY 311(300)	ADEOJO HALL	ANA 431 (400)	GHANA I			AGY 203P	LAB	STA 307(90)	O. PHY LAB I
	ECO 505(250)	O. CHM LAB I	ECO 503(200)	O. BIO LAB			AGP 307P	LAB	SLT 509(100)	BEE HALL
	AGY 315(92)	GHANA II	MTH 403(250)	250LT	SPORTS	FIELD	SLT 305P	LAB	SLT 533(100)	A3
	EEE 401(1700)	1000 LT	ANA 521(70)	BEE HALL			CVE 501P	LAB		
	GNS 205	A3	STA 413 (95)	SLT LAB			CHE 305P	CHE WKSH	AGE 417(200)	PDS MEE ST
	MTH 301(170)	LH	AGY 410 (72)	A4			CHE 403(150)	CHE SHED	SLT 407 (220)	250LT
	MEE 205(1800)	1200 LT	URP 407	ST.I			FSE 305(370)	FSE WKSH	FSE 407P	LAB
	CHE 407P	LAB	URP 507	ST.2			EEE 413P	LAB	CHE 515(100)	FAG LH
	AGY510P	LAB	GNS 301(92)	O.PHY LAB II			AGP 405(35)	A2	AGP 405(35)	O. BIO LAB II
	CSE 305(400)	CHE SHED	ARC 501P	ARC ST. V			EEE 303(400)	EEE LAB	FSE 519(100)	FSE WKSH
	CHE 303(155)	CHE WKSH	ARC 203P	ARC ST. II			EEE 309P	LAB	CSE 331(2500)	1200 LT
	CHE 515(100)	CHE LAB	ARC 301P	ARC ST. III			MEE 517(150)	MEE LAB	CVE 509P	LAB
	EEE 301(400)	EEE LAB	EEE 311(400)	MIC. SHED			MEE 207(1700)	1200 LT	CSE 503(400)	FSE SHED
	FSE 521(200)	FSE WKSH	EEE 511(100)	EEE WKSH			CSE 303(550)	250LT	CSE 403(350)	CHE SHED
	AGE 533P	LAB	CVE 409P	LAB			CSE 417(500)	FAG LH	EEE 513(100)	GHANA I
	AEE 303(1900)	MKO LT	CSE 423(250)	CHE SHED			AGE 421P	LAB	MGS 501(300)	MGS NEW LH
	CVE 303(200)	FSE WKSH	AGE 417(200)	MEE WKSH			MEE 323(350)	MEE WKSH	MGS 415(50)	MGS RM
	MGS 501(300)	FSE SHED	AGE 313P	LAB			FSE 415(50)	FSE LAB	MGS 405(150)	MEE LAB
	MGS 335(60)	MGS RM	FSE 409(250)	FSE WKSH			MGS 411(150)	FSE SHED		
	ARC 315P	ARC ST. III	EEE 413P	LAB			MGS 455(40)	MGS RM	URP 579P	URPST.
	ARC 421(85)	ARC ST. IV	CHE 405P	LAB			MGS 459(40)	MGS RM	URP 209P	URPST.
	ARC 201P	ARC ST. II	MEE 201(2600)	1000 LT			MGS 511(2500)	1000 LT	URP 407P	URPST.
	ARC 513(80)	ARC ST. V	MGS 455(40)	MGS RM			ARC 509(80)	ARC ST. V	ARC 515(80)	ARC ST. V
	URP 409(90)	PDS URPST. I	MGS 307(60)	PDS MEE ST			ARC 413(85)	ARC ST. IV		
	URP 513(80)	PDS URPST II	MGS 513(2500)	1200 LT			URP 209P	URPST.	MMP 201(90)	BCH LAB
	AGY 505(35)	A4	GNS 201(1500)	MKO LT			URP 501P	URPST.	NSG 209(150)	A1
	ANA 211P	HSY LAB	FAA 591	A3			URP407P	URPST.	BCH 501(120)	A4
	BCH 401(250)	AGN LAB	ANA 321P	HSY LAB			BCH 303(250)	PSG LAB	PSG 381(130)	HSY LAB
	BCH 301P	BCH LAB	BCH 409P	BCH LAB			BCH 411P	BCH LAB	PSG 433(85)	PSG LAB
	PSG 221(170)	PSG LAB	MBBS 300L	PSG LAB			ANA 461(400)	HSY LAB	PSG 505(90)	A2
	FAA 301	DST	PSG 571(90)	A2			PSG 201(170)	MKO LT	FAA 373	CST
	FAA 421	PST	PSG 401(85)	GHANA II			FAA 555	DST	FAA 485	SST
	FAA 465	TST	PSG 331(120)	A1			FAA 371	TST	FAA 543	PST
	FAA 551	GST	FAA 353	GST			FAA 443	PST	FAA 451	GST
	FAA 405	DST	FAA 461	TST			FAA 573	CST		
			FSE 513(60)	O. CHM LAB I			BOT 303P	LAB		

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
4-5	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AGN 515(150)	BEE HALL	AGN 203P	AGN LAB			APH 511P	APH LAB	APH 511(120)	GHANA I
	APH 505P	APH LAB	APH 507P	APH LAB			AEE 401P	LAB	AGN 203(2100)	FAG LH
	GNS 301(92)	O. CHM LAB I	APH 301P	APH LAB			AGY 307P	LAB	AGN 305P	AGN LAB
	ARC 315P	ARC ST. III	SLT 513(100)	ADEOJO HALL			CHM 331(200)	AGN LAB	AGY 307P	LAB
	ARC 201P	ARC ST. II	PHY 207P	O. PHY LAB			BOT 301(350)	APH LAB	CHM 311(200)	N. CHM LAB
	ARC 415(85)	ARC ST. IV	BIO 103C	BIO LABS			PHY 103D	PHY LABS	ZOO 401b(100)	O. PHY LAB II
	URP 207(80)	PDS URPST.I	CHM 191D	CHM LABS			BIO 103A	BIO LABS	PHY 307P	N. PHY LAB
	URP 301(80)	PDS URPST.II	PHY 103A	PHY LABS			CHM 191C	CHM LABS	BIO 103B	N. BIO LAB
	AGY 409 (72)	EAS LAB	ARC 301P	O. ARC ST II			PHY 541(250)	A3	GNS 207	1200 LT
	STA 203(60)	A3	ZOO 301(350)	N. BIO LAB			CHM 231(1500)	MKO LT	GNS 103A	LH
	CHM 391P	LAB	CHM 459(200)	LH			AGY 203P	LAB	CHM 491P	LAB
	BIO 103 (D)	BIO LABS	CHM 391P	LAB			ENT 401(250)	A4	GNS 205	A4
	PHY 103 (C)	PHY LABS	MTH 403(250)	250 LT			MTH 401(450)	A1	CHM 555/ SLT 527	A1 SLT LAB
	AEE 401P	LAB	AEE 401P	LAB						
	ECO 501(200)	A1	AGY 415(72)	A4	SPORTS	FIELD	SLT 305P	LAB	PHY 407(300)	250 LT
	CHM 459(200)	N. CHM LAB	MCB 405(300)	A1			AGY 415P	LAB	SLT 407 (220)	ADEOJO HALL
	ANA 531(70)	A4	MCB 201P	LAB			ARC 509(80)	ARC ST. V	MTH 501(300)	AGN LAB
			AGP 307(60)	A3			ARC 417(85)	ARC ST. IV	STA 205(60)	O. PHY LAB I
	FSE 307(60)	FSE LAB	STA 413 (95)	SLT LAB			URP 209P	URPST I	MTH 201(800)	1000 LT
	CHE 303P	LAB	CHE 405P	LAB			SLT 549(100)	GHANA II	URP 403(100)	PDS ST 2
	CHE 501(168)	CHE WKSH	FSE 409(250)	FSE WKSH			CHE 305(127)	GHANA I	ARC 515(80)	ARC ST. V
	EEE 303(400)	AGN LAB	EEE 413P	LAB			MEE 203P	LAB	ARC 411(85)	ARC ST. IV
	CSE 305(400)	GHANA II	PHM 401	LAB			FSE 305(370)	FSE WKSH	CHE 301P AGP 405(35)	LAB N. BIO LAB II
	CVE 515(200)	FSE WKSH	EEE 511(100)	EEE WKSH			CHE 519(2000)	LH	FSE 407P	FSE LAB
	MEE 551(270)	LH	MEE 583(60)	MEE WKSH			EEE 413P	LAB	FSE 519(100)	FSE WKSH
	EEE 513(100)	EEE LAB	CSE 201(B)	1200 LT			CSE 413(400)	BEE HALL	EEE 521(250)	EEE LAB
	EEE 401(1700)	1000 LT	CHE 513(100)	FAG LH			CSE 201(C)	1200 LT	MEE 431(300)	MEE LAB
	CSE 201(A)	1200 LT	CVE 415(250)	PDS MEE ST.			MEE 531(270)	MEE LAB	CSE 503(400)	MGS NEW LH
	MGS 335(60)	MGS RM	CSE 423(250)	CHE SHED			CVE 501P	LAB	MEE 517(150)	MEE WKSH
	AGP 411(58)	FAG LH	AGY 401(83)	GHANA II			AGE 421P	LAB	CVE 305(200)	APH LAB
	AGY 513(75)	EAS LAB	CVE 511(200)	CVE WKSH			MEE 461(300)	MEE WKSH	CVE 509P	LAB
			AGE 313P	LAB			CVE 409(250)	EEE LAB	MEE 213(1400)	MKO LT
	STA 411 (95)	GHANA I	AGE 417P	LAB			MGS 443(50)	MGS RM	AGE 521P	LAB
	MGS 509(300)	MKO LT	MGS 307(60)	MGS RM			MGS 507(300)	250LT	MGS 501(300)	CHE SHED
			MGS 409(150)	GHANA I			MGS 409(150)	MGS NEW LH	MGS 449(50)	MGS RM
	BCH 231(110)	A2	MGS 507(300)	MGS NEW LH			MGS 569(40)	MGS RM	MGS 405(150)	GHANA II
	BCH 301P	BCH LAB	MGS 569(40)	MGS RM			AEE 301 (700)	1000 LT	MGS 203(500)	FAG LH
	ANA 211P	HSY LAB	GNS 209	MKO LT			ANA 541(70)	ADEOJO HALL	PSG 505(90)	A2
	MBBS 200L	250LT	ARC 301P	ARC ST. III			AGE 503(170)	CHE WKSH	PSG 401 AGN 509(150)	PSG LAB O. BIO LAB I
	PSG 281(170)	PSG LAB	ARC 501P	ARC ST. V			ANA 451 (400)	A2	ANA 341(150)	BCH LAB
	FAA 375	CST	ARC 203P	ARC ST. II			PSG 501(90)	PSG LAB	ANA 211(180)	HSY LAB
	FAA 483	SST	BCH 409P	BCH LAB			BCH 411P	BCH LAB	AGP 403P	LAB
			NSG 203(140)	FSE LAB					AEE 403P	LAB
	FAA 361	TST	MBBS 300L	PSG LAB			FAA 371	CST	FAA 373	CST
	FAA 583	SST	CSE 311(450)	1000 LT			FAA 443	PST	FAA 485	SST
	CSE 425	LAB	FAA 565	TST			FAA 573	CST	FAA 451	GST
			FAA 381	SST			FAA 555	GST	FAA 543	PST
			ANA 521(70)	BEE HALL					SLT 509/SLT 533	BEE HALL/ A3

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
5-6	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	APH 505P	APH LAB	AGN 203P	AGN LAB	FAA 355	GST	AEE 501(420)	GHANA I	AGN 305P	AGN LAB
			APH 507P	APH LAB	FAA 383	SST	APH 511P	APH LAB	AGP 403P	LAB
	BIO 301(170)	AGN LAB	APH 301P	APH LAB	FAA 471	CST	APH 203(2250)	FAG LH	AGY 307P	LAB
	BIO 103 (D)	BIO LABS	AGP 409 (35)	A3	FAA 545	PST	SLT 305P	LAB	BIO 103B	BIO LABS
	PHY 103 (C)	PHY LABS	AGP 307P	LAB	NSG 203P	LAB	AGP 307P	LAB	CHM 211(1350)	1000 LT
	CHM 433(200)	O. CHM LAB II	PHY 207P	O. PHY LAB	LIB 101A	1200 LT	BIO 201(800)	250 LT	PHY 307P	N. PHY LAB
	ECO 501(200)	A1	MCB 407(300)	A1	LIB 101B	MKO LT	CHM 331(200)	AGN LAB	CHM 491P	LAB
	CHM 523(50)	A2	MCB 201P	LAB	AEE 403P	LAB	BOT 301(350)	A1	MTH 403(250)	N. CHM LAB
	CHM 231(1500)	MKO LT	PHY 541(250)	A2	AGY 311(92)	O. BIO LAB I	PHY 409(300)	A2	MCB 503(800)	A1
	CHM 391P	LAB	MTH 303(170)	1000 LT	MGS 203(500)	FAG LH	CHM 433(200)	APH LAB	STA 203(60)	A3
	STA 207(300)	FAG LH	BIO 103C	BIO LABS	MGS 507(300)	MGS NEW LH	MCB 407(300)	PSG LAB	SLT 507(100)	BEE HALL
	FSE 401(120)	O. CHM LAB I	CHM 191B	CHM LABS	SLT 523(100)	BEE HALL	AGY 203P	LAB	EEE 311(400)	EEE LAB
	AGY 207(120)	A1	PHY 103A	PHY LABS	ANA 511(70)	ADEOJO LH	PHY 103D	PHY LABS	EEE 231(2500)	MKO LT
	EEE 201(900)	1000 LT	AGY 205(65)	GHANA II	MEE 203(2000)	1000 LT	CHM 191C	CHM LABS	FSE 307(60)	FSE LAB
	CHE 407P	LAB	CHM 433(200)	250LT	AGY 509 (75)	A1	BIO 103A	BIO LABS	CSE 517(500)	BEE LAB
	CHE 501P	LAB	CHM 391P	LAB	AGP 409P	LAB	EEE 231(2500)	MKO LT	FSE 407P	LAB
	CHE 305(127)	CHE SHED	STA 415 (95)	LH	AGY 207(120)	SLT LAB	CSE 331(2500)	1000 LT	CHE 301P	LAB
	MEE 321(600)	250 LT	SLT 513(100)	ADEOJO HALL	AGP 203 (60)	N.BIO LAB	AGE 421P	LAB	AGE 521P	LAB
	CSE 309(250)	LH	FSE 305(370)	BEE HALL	AGP 501 (70)	A2	MEE 203P	LAB	MEE 209P	LAB
	STA 411(95)	GHANA I	AGE 417P	LAB	SLT 551(100)	A3	CHE 305(127)	CHE WKSH	CHE 401(201)	CHE WKSH
	CVE 515(200)	FSE WKSH	AGE 313P	LAB	AGP 515	EAS LAB	CSE 501(400)	GHANA II	CVE 509P	LAB
	MEE 561(80)	MEE WKSH	EEE 311(400)	EEE LAB			EEE 413P	EEE WKSH	CHE 519(2000)	FAG LH
	EEE 513(100)	EEE LAB	EEE 413P	LAB			CHE 511(100)	BEE HALL	MGS 449(50)	MGS RM
	CSE 201(A)	1200LT	CHE 405P	CHE WKSH	PSG 591(45)	PSG LAB	CHE 517(100)	MEE WKSH	MGS 405(150)	A2
	MGS 331(200)	MEE LAB	CHE 513(100)	FAG LH	PHY 309(320)	N. PHY LAB	CSE 201(C)	1200 LT	SLT 409(220)	LH
	MGS 509(300)	BEE HALL	CSE 201(B)	1200 LT	EEE 309(700)	LH	MGS 511(40)	MGS RM	MGS 307(60)	MGS RM
	MGS 411(150)	GHANA II	CVE 303(200)	GHANA II	CVE 505(200)	250 LT	MGS 443(50)	MGS RM	MGS 515(2500)	1200 LT
	AEE 401P	LAB	CVE 415(250)	GHANA I	MEE 205(1800)	MEE WKSH	MGS 409(150)	LH	MGS 203(500)	250 LT
	ARC 201P	ARC ST. II	MEE 517(150)	MEE WKSH	PSG383	A4	MGS 509(300)	MGS NEW LH	ARC 311(76)	ARC ST. III
	ARC 315P	ARC ST III	MGS 443(50)	MGS RM			SLT 545(100)	A4	ARC 411(85)	ARC ST. IV
	ARC 415(85)	ARC ST. IV	ANA 421(400)	MKO LT			AGY 415P	LAB	SLT 527(100)	SLT LAB
	ANA 411(130)	A3	AEE 401P	LAB			ANA 441(400)	A3	PHY 513(250)	A4
	ANA 531(70)	A4	PHM 401	LAB			URP 209P	URPST. I	SLT 543(100)	ADEOJO HALL
	AGP 411	FAG LH					ARC 313(75)	ARC ST. III	AEE 403P	LAB
	BCH 301P	BCH LAB	ARC 203P	ARC ST. II			MGS 207(75)	ARC ST. II	ANA 341(150)	HSY LAB
	ANA 211P	HSY LAB	ARC 301P	ARC ST. III			BCH 411P	BCH LAB	PSG 371(130)	BCH LAB
	MBBS 200L	PSG LAB					PSG 301	PSG LAB	PSG 473(85)	PSG LAB
	AGP 515	EAS LAB	BCH 409P	BCH LAB			ART 311P	O. ARC ST 1		
							AEE 401P	LAB		
	PSG 487	O. BIO LAB I	MBBS 300L	PSG LAB			ART 311P	FAA ST.	FAA 373	CST
	FAA 375	CST					FAA 371	CST	FAA 475	SST
	FAA 483	SST					FAA 443	PST	FAA 543	PST
	FAA 361	TST	FAA 381	SST			FAA 573	CST	FAA 451	GST
	FAA 583	SST	FAA 565	TST			FAA 555	GST		
	CSE 425	LAB					SLT 519(100)	ADEOJO HALL		

