

LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO

200-500 LEVEL 2019/2020 DRAFT RAIN SEMESTER LECTURE TIME-TABLE

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
8-9	AEE 02(1500)	FAG 1000 LT	AEE 598(280)	FAG SHED	AEE 504(420)	FAG SHED	APH 202(1500)	SIFAX LT	AEE 598 (280)	BEE HALL
	AGN 502(150)	BEE HALL	AGY 304(92)	BEE LAB	AGN 508(150)	AGN LAB	APH 504(120)	GHANA II	AEC 202 (1500)	FES LT
	STA 310 (70)	AGN LAB	BIO 206(800)	MKO LT	CHM 102C	FPAS 1000 LT	AEE 508(90)	GHANA I	SLT 502(120)	SLT LAB
	CHM 342(500)	MKO LT	BIO 302(150)	N.BIO LAB	MTH 304(250)	250 LT	AEE 402P	LAB	SLT 306(75)	MKO LT
	MTH208 (150)	N BIO LAB	CHM 102C	FAG 1000 LT	BIO 202(400)	SIFAX LT	AGY 304P	LAB	SLT 202(300)	NBL COMPL. I
	MCB 502(60)	N.CHM LAB	MTH 102A	FET 1200LT	PHY 102A	FET 1200LT	SLT 306P	LAB	CHM 352(120)	N.CHM LAB
	MCB 302P	LAB	AGY 208(100)	FPAS LH	MTH 102B	FAG 1000 LT	MTH 202(300)	250 LT	CHM 522(140)	O. CHM LAB I
	BIO 204P	LAB	STA 308 (100)	BEE HALL	PHY 546(150)	NPL COMPL. I	CHM 354(180)	N CHM LAB	BTC 504P	LAB
	MTH 102C	FPAS 1000 LT	MGS 584(60)	AGN LAB	CHM 556(140)	NCL COMPL. I	MCB 506(60) AGE 542	O. BIO LAB BEE LH	AGY 208 (100)	O CHM LAB II
	BIO 102 A CHM 102 B	FET 1200 LT SIFAX LT	MEE 522(250) AGE 546(70)	HRB MEE LH AGE WKSH	ZOO 302P	LAB	BIO 302(150)	N BIO LAB	BOT 302 (150)	N BIO LAB
	PHY 502(200)	N. PHY LAB	CHE 504P	LAB	AGY 304 (92)	ADEOJO LH	PHY 202(600)	MKO LT	PHY 502(200)	NPL COMPL. I
	AGE 318(250)	HRB AGE LH	FSE 524(95)	FSE WKSH	SLT 302 (120)	NBL COMPL. II	PH Y 533P	LAB	MTH 102A	FET 1200LT
	EEE 308(300)	HRB EEE LH	CVE 306P	LAB	CHE 502(161)	BEE HALL	CHE 508P	LAB	CHM 102 B	FAG 1000 LT
	EEE 210(300)	FAG SHED	EEE 516(150)	HRB EEE LH	CVE 502(180)	FPAS LH	EEE 504(300)	HRB EEE LH	MTH 202 (300)	SIFAX LT
	MEE 584(150)	PD MEE ST	EEE 206P	LAB	FSE 306 (150)	O.CHM LAB II	CSE 100B	FPAS 1000 LT	MTH 308 (250)	NPL COMPL. II
	FSE 202	FSE SHED	EEE 310P	EEE WKSH	FSE 502 (106)	FSE WKSH	CSE 100A	FET 1200LT	MTH 502 (120)	FPAS LH
	FSE 504 (15)	FSE WKSH	TPM 210 (800)	FMGS 1000 LT	MEE 542 (250)	PD MEE ST	MEE 200(250)	HRB MEE LH		MEE WKSH
	CSE 318(250)	HRB CSE LH	TPM 306 (300)	FMGS LH II	MTH 212 (600)	MKO LT	CVE 504(80)	NCVE LAB	PHY 102C	FPAS 1000 LT
	CSE 522(250)	HRB CHE LH	MGA 314 (650)	FMGS SHED	EEE 516(150)	EEE WKSH	FSE 310(160)	FSE WKSH	AGE 318(250)	250 LT
	CHE 304P	LAB	BCH 504(120)	O.BIO LAB	EEE 202P	LAB	FSE 512(66)	FSE LAB	MEE 584 (150)	PD MEE ST.
	AER 202 (1500)	FMGS 1000 LT	SLT 302 (120)	LAB	CHE 200(120)	GHANA II	FSE 202	MEE LAB	CSE 522(250)	HRB CSE LH
	MGA 304 (650) TPM 302 (300)	FMGS SHED FMGS LH II	URP 212(2100) PHY 522 (150)	FES LT NPL COMPL. I	AGE 326(150) TPM 306 (300)	MEE WKSH FMGS LH III	MGS 560 (140)	FMGS LH I	CHE 304P	LAB
	AR C 320P	N. ARC ST III	ARC 210(75)	O. ARC ST II	TPM 210 (800)	FMGS LT	MGA 302 (650)	FMGS LT	EEE 310P	LAB
	ARC 208(75)	O. ARC ST II	ARC 316(90)	N. ARC ST III	MEE 324(300)	HRB MEE LH	TPM 210 (800)	FAG 1000 LT	EEE 512(150)	EEE WKSH
	ARC 504(80) AGE 532 (200)	N. ARC ST V PDS MEE ST	BIO 102C	FPAS 1000 LT	URP 202(110)	PD URPST II	AGY 502(60)	APH LAB	MGA 318 (650) TPM 302 (300)	FMGS SHED NCL COMPL. I
	URP 304(100)	PD URPST I	BCH 224(100)	HSY LAB	URP 316P	PD URPST. I	PSG 572(83)	PSG LAB	MGA 212 (800)	FMGS LT
	URP 12(2100)	FES LT	ANA 212 (110)	GHANA II	ARC 202P	O. ARC ST. II	ARC306(90)	N. ARC ST III	BCH 506(120)	O.BIO LAB
	URP 508(50)	URPST II	BCH 306(121)	BCH LAB	ARC 510(80)	N. ARC ST V	ARC 210(75)	O. ARC ST II	ARC 310(90)	N. ARC ST III
	PSY 214P	PSG LAB	PSG 382(120)	PSG LAB	ARC 302(90)	N. ARC ST III	URP 308(100)	PD URPST I	ARC 202(90)	O. ARC ST II
	NSG 208(75)	BCH LAB	PSG 402(80)	NPL	ANA 204 (285)	CHS 400 LT	ANA 212 (110)	BCH LAB	ANA 214 (250)	CHS 400 LT
	PSG 202(170)	CHS 1500 LT	FAA 384P	SST	PSG 308(60)	PSG LAB	PSG 206(300)	CHS 400 LT	BCH 304(121)	BCH LAB
	ANA202 (110)	CHS 400 LT	FAA 272P	FAAST	BCH 502(120)	BCH LAB	BC H 391P	LAB	PSG 302(60)	PSG LAB
	FAA 252P	FAAST	FAA 376P	CST	FAA 312(30)	GST	FAA 316(90)	LH	FAA 592T(30)	FAAST
	FAA 544P	PST	FAA 566P	TST	FAA 202P	FAA ST	FAA 584P	SST	FAA 374P	CST
	FAA 586P	SST	FAA 556P	GST	FAA 592T(30)	TST	FAA 574P	CST	FAA 382P	SST
	FAA 316 (90)	FPAS LH	PSG 582(83)	GHANA I	ANA 302 (90)	O.BIO LAB	GNS 106 (1300)	FES LT	ANA 332 (120)	AGN LAB
			CEP 302 (1500)	SIFAX LT	MGS 520 (140)	FMGS LH II				

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
9-10	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AEE 306(1900)	SIFAX LT	AGN 512(120)	BEE HALL	AEE 204(2100)	FES LT	APH 306P	APH LAB	AEE 204(2100)	SIFAX LT
	AGN 502(150)	BEE HALL	AGY 304(92)	APH LAB	AEE 504(420)	FAG SHED	APH 504(120)	FAG LH	AEE 506(420)	250 LT
	AGE 532 (200)	PDSMEE ST	AGE 534 (70)	PDSMEE ST	AGN 508(150)	AGN LAB	AEE 508(90)	GHANA I	AEE306(1900)	FMGS LT
	AGY 324 (90)	O.CHMLAB II	CHM342(500)	FES LT	AGN306(1900)	SIFAX LT	AEE 402P	LAB	APH 506(120)	GHANA I
	AGY 210(100)	O PHY LAB I	STA 202(150)	LH	APH 598P	LAB	AGN 512P	LAB	CHM 532(140)	N CHM LAB
	MTH 102C	FPAS 1000 LT	MCB 302 (150)	N BIO LAB	SLT 302 (120)	NBL COMPL. II	AGY 210(100)	NBL COMPL.I	PHY 304(200)	NPL COMPL. I
	CHM 102A	FET 1200 LT	BIO 102C	FPAS 1000 LT	MTH 102B	FAG 1000 LT	MTH210(150)	O CHMLAB I	MTH 102 A	FET 1200 LT
	PHY 308P	LAB	MTH102 A PHY102 B	FET 1200 LT FAG 1000 LT	PHY102A CHM102C	FET 1200 LT FPAS 1000 LT	MTH 308(250)	250 LT	CHM 102 B PHY 102 C	FAG 1000 LT FPAS 1000 LT
	CHM 56(140)	NEW NCL I	BTC 502P	LAB	MTH 212(600)	MKO LT	PHY 522 (150)	NPL COMPL.I	BIO 302P	LAB
	CHM 292P	LAB	PHY 546(150)	NPL COMPL. I	PHY 302(200)	NPL COMPL. I	BIO 202(400)	FPAS 1000 LT	BTC 504P	LAB
	CHM 354(180)	N CHM LAB	STA 314(60)	NBL COMPL. I	CHM 542(140)	NCL COMPL. I	BIO 304P	LAB	CHE 502(161)	CHE WKSH
	BIO 204P	LAB	CHE 504P	LAB	AGY 310 (90)	ADEOJO LH	CHM 324(180)	N.CHMLAB	MEE 522(250)	PD MEE ST
	MCB 302P	LAB	CHE 302P	LAB	ZOO 3X02P	LAB	BTC 504(150)	N. BIO LAB	CVE 506(80)	NCVE LAB
	SLT 202(300)	250 LT	FSE 306(150)	GHANA II	BCH 202(250)	CHS 400 LT	CHM 192D	CHM LABS	MEE 324(300)	HRB MEE LH
	MEE 216P	LAB		FAG SHED	FSE 502(105)	FSE WKSH	PHY 104B	PHY LABS	CHE 200(120)	N. EEE LAB
	MEE 524(250)	GHANA I	CSE 506(450)	250 LT	FSE 302(115)	FSE WKSH	ANA 232 (110)	HSY LAB	FSE 522( 90)	FSE LAB
	EEE 308(300)	HRB EEE LH	CVE 518(50)	HRB CVE LAB	CVE 512(80)	O. CHM LAB I	ARC 314(90)	N. ARCST III	CSE 504(450)	FES LT
	CVE 514(80)	NCVE LAB	MEE 210P	LAB	CVE 202P	LAB	ARC 502(120)	N. ARC ST. V	CSE 306P	LAB
	FSE 504(155)	FSE WKSH	CVE 306P	LAB	CHE 302P	LAB	URP 204(110)	PD URPST II	EEE 524(250)	HRB EEE LH
	CVE 304(180)	MEE WKSH	EEE 310P	LAB	MEE 554(250)	HRB MEE LH	URP 512(50)	URPST II	EEE 310P	LAB
	CHE 304P	LAB	MGS 560(140)	FMGS LH I	EEE 504(300)	250LT	URP 312(100)	PD URPST. I	EEE 206P	LAB
	MGA 206(800)	FAG SHED	MGA 212(800)	FMGS LT	EEE 202P	LAB	SLT 314 (120)	NBL COMPL.II	CHE 304P	LAB
	MGA 304 (650) MGS 520 (140)	FMGS SHED FMGS LH II	MGA 310 (650) TPM 308 (300)	FMGS SHED HRB CHE LH	CSE 502(350) AGE 508 (200)	HRB CSE LH HRB AGE LH	CHE 508P	LAB	MGA 208 (800) GNS 202 (1995)	F MGS SHED MKO LT
	TPM 308 (300)	FES LT	SLT 302 (120)	LAB	TPM 306 (300)	FMGS LH III	MEE 214(1300)	SIFAX LT	MGA 316 (650)	FAG SHED
	ARC 320P MTH 212 (600)	N. ARC ST III MKO LT	ARC 306P GNS 208 (1995)	N ARC ST III MKO LT	MGS 534 (140) PHY 544 (100)	FMGS LH I NPL COMPL.I	EEE 206P	LAB	TPM 302 (300)	FMGS LH III NCL COMPL. I
	URP 306P	PD URPST I	ARC 208P	O. ARC ST II	MGA 316 (650)	FMGS SHED	EEE 32(2100)	FET 1200LT	ARC 310(90)	N. ARC ST III
	URP 502P	URPST II	ARC 506(80)	N. ARC ST V	BIO 502(60)	O.BIO LAB	CVE 522(80)	NCVE LAB	ARC 512(80)	N. ARC ST V
	URP 206P	PD URPST II	URP 312P	PD URPST I	ARC 316(90)	N. ARC ST III	STA 310(70)	NCL COMPL. I	URP 306(100)	PD.URPST I
	PHY 102B	FAG 1000 LT	URP 210(110)	PD URPST II	URP 502(50)	URPST II	MGA 302 (650)	FMGS LT	URP 206P	PD URPST II
	ANA 202 (110)	CHS 400 LT	URP 506P	URPST II	URP 202(110)	PD URPST II	MGS 560 (140)	FMGS LH I	ANA 306(130)	N.CHM LAB
	PSG 206(300)	CHS 1500 LT	BCH 302(121)	BCH LAB	URP 316P	PD URPST I		FMGS LH II	BCH 24(100)	HSY LAB
	BCH 392(121)	BCH LAB	ANA 22 (110)	HSY LAB	BCH 502(120)	BCH LAB	AGE 524 (200)	HRB AGE LH	BCH 304(121)	BCH LAB
	ANA 306(130)	CHS 400 LT	PSG 208(150)	PSG LAB	PSY 202(80)	PSG LAB	PSG 302(60)	HSY LAB	ANA 22 (110)	PSG LAB
	PSG 214P	PSG LAB	BCH 504(120)	O.BIO LAB	PSG 242(170)	LH	PSG 216P	BCH LAB	STA 312 (70)	HRB CSE LAB
	FAA 314(90)	FPAS LH	FAA 384P	SST	ANA 214 P	HSY LAB	BC H 224(350)	CHS 400 LT	FAA 212(90)	LH
	FAA 544P	PST	FAA 566P	TST	FAA 362P	TST	BC H 391P	LAB	FAA 374P	CST
	FAA 586P	SST	FAA 556P	GST	FAA 354P	GST	FAA 314	LH	FAA 562P	TST
	FAA 252P	FAAST	FAA 376P	CST	FAA 502P	FAAST	FAA 572P	CST	FAA 382P	SST
	PSG 502(80)	HSY LAB	FAA 272P	FAAST	FAA 202P	FAA ST	FAA 584P	SST	FAA 552P	GST
	SLT 506(120)	NPL COMPL. I	PSG 572(83)	AGN LAB	AGY 504(60)	O. PHY LAB I	PSG 502(83)	GHANA II	PSG 582(83)	GHANA II
	AER 202 (1500)	FMGS LT	CEP 302 (1500)	SIFAX LT	TPM 208 (800)	FMGS LT	GNS 106 (1300)	FES LT	GNS 106 (1300) AEC 202 (1500)	1500 LT FES LT

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
10-11	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AGN 510(150)	GHANA I	AEE 506(420)	NPL COMPL. I	APH 598P	LAB	AEE 512(300)	BEE LH	AGN 504(150)	BEE HALL
	AER 302 (1500)	SIFAX LT	APH 304P	APH LAB	TPM 208 (800)	FMGS LT	AEE 402P	LAB	AEE 510(420)	FAG SHED
	APH 514(120)	ADEOJO LH	SLT 204(300)	GHANA I	AGE 514(200)	PD MEE ST	AGN 512P	LAB	STA 312 (70)	HRB CSE LAB
	SLT 202P	LAB	CHM 322(180)	N.CHM LAB	URP 204(110)	PD URPST II	APH 306P	APH LAB	APH 202P	APH LAB
	EEE 506(300)	250LT	PHY 102C CSE 100 B	FPAS 1000 LT SIFAX LT	URP 508(50)	URPST II	AGY 310	O.ARCH ST I	AGY 208P AGY 311	LAB O.ARC.ST
	MTH 306(250)	NCL COMPL. I	CHM 102A	FET 1200 LT	URP 316P	PD URPST I	CHM 324(180)	N.CHM LAB	PHY 306 (200)	NPL COMPL. I
	PHY 308P	LAB	MTH 508(120)	O PHY LAB I	ARC 318(90)	N. ARC ST III	BIO 202(400)	FPAS 1000 LT	PHY 204(220)	250 LT
	PHY 52 (150)	NPL COMPL. II	BTC 502P	LAB	ARC 504P	N. ARC ST V	BIO 304P	LAB	MTH 208(150)	LH
	CHM 292P	LAB	MCB 302(150)	N BIO LAB	AGY 202(100)	AGN LAB	MTH 206(150)	NBL COMPL. I	CHM 392P	LAB
	CHM 102A	FET 1200LT	PHY 52(150)	NPL COMPL. I	CHM 312(120)	NCL COMPL. I	MTH 504(120)	NCL COMPL. I	BTC 504P	LAB
	PHY 102 B GNS 102 C	FAG 1000 LT FPAS 1000 LT	PHY 208P	LAB	PHY 306(200)	MKO LT	CSE 100 C	NPL COMPL. II SIFAX LT	BIO 204(200)	NBL COMPL. I
	CHM 542(140)	NCL COMPL. II	CHE 302P	LAB	CHM 524(140) PHY 544 (100)	N.CHM LAB NPL COMPL.I	PHY 204(220)	NPL COMPL. I	BIO 302P GNS 202 (1995)	LAB MKO LT
	MTH 504(120)	O.PHY LAB I	CHE 504P	LAB	GNS 102B	FAG 1000 LT	PHY 104B	PHY LABS	CSE 102B	FAG 1000 LT
	MCB 506(60)	O.BIO LAB I	FSE 514(65)	FSE LAB	BIO 102A	FET 1200LT	CHM 192D	CHM LABS	GNS 102A	FET 1200 LT
	MCB 302P	LAB	CVE 306P	LAB	STA 302(250)	FPAS LT	AGE 546(70)	PD MEE ST	APH 598(70)	APH LAB
	BIO 204P	LAB	CVE 504(80)	HRB CVE LAB	ZOO 302P	LAB	EEE 318(350)	FES LT	ARC 320(90)	N. ARC ST III
	ARC 206(75)	O. ARC ST II	CVE 202(180)	MEE LAB	BIO 206P	LAB	EEE 210(300)	HRB EEE LH	ARC 204(75)	O. ARC ST II
	ARC 514(80)	N. ARC ST V	EEE 506(300)	HRB EEE LH	ECO 502(60)	O BIO LAB	CHE 508P	LAB	ARC 502P	N. ARC ST V
	AR C 320P	N. ARC ST III	EEE 310P	LAB	AGY 318(90)	O.CHM LAB1	CHE 302P	LAB	URP 512(50)	URPST II
	URP 306P	PD URPST I	EEE 206P	LAB	CVE 202P	LAB	CVE 308(180)	EEE WKSH	URP 314(100)	PD URPST I
	URP 502P	URPST II	CSE 506(450)	HRB CSE LH	CVE 506(80)	HRB CVE LAB	CVE 202(180)	MEE WKSH	URP 206P	PD URPST II
	URP 206P	PD URPST II	CSE 308(500)	HRB CHE LH	FSE 314(250)	HRB FSE LH	CSE 300(500)	MKO LT	CSE 306P	LAB
	NSG 208(75)	HSY LAB	MEE 542(250)	HRB MEE LH	FSE 516(65)	FSE LAB	FSE 202	FSE WKSH	CSE 504(450)	FES LT
	BCH 308(480)	CHS 1500 LT	MEE 210P	LAB	CHE 302P	LAB	MEE 202(2000)	FET LT	EEE 508(300)	HRB EEE LH
	PSY 214P	PSG LAB	FSE 318(95)	HRB FSE LAB	EEE 526(150)	EEE WKSH	MGS 500(2500)	FMGS LT	EEE 310P	LAB
	AGE 318P	LAB	GNS 208 (1995)	MKO LT	EEE 318(350)	250LT	ANA 242 (90)	GHANA II	EEE 206P	LAB
	CHE 504P/304P	LAB	MGA 312 (650)	FMGS LT	EEE 202P	LAB	AR C 302P	N.ARC ST III	CVE 304P	LAB
	CVE 502(180)	FSE WKSH	URP 312P	PD.URPST I	MEE 554(250)	HRB MEE LH	URP 210(110)	N.URP ST	CVE 310(180)	GHANA II
	CVE 310P	LAB	URP 506P	URPST II	CSE 502(350)	HRB CSE LH	URP 302P	PD URPST I	CVE 518(50)	CVE WKSH
	MTH 212(600)	MKO LT	URP 206P	PD URPST II	MGA 314 (650)	FMGS SHED	URP 506P	URPST II	MEE 206(450)	SIFAX LT
	EEE 306(700)	FES LT	ARC 208P	O. ARC ST II	MGS 534(140)	FMGS LH I	MGA 316 (650)	FMGS SHED	MEE 532(150)	PD MEE ST
	CSE 520(450)	BEE HALL	ARC 506(80)	N. ARC ST V	PSG 302(120)	PSG LAB	SLT 314(75) TPM 316 (300)	NBL COMPL. II 250 LT	MGA 204 (800) MGA 312 (650)	FMGS LT FMGS SHED
	FSE 516(65)	FSE LAB	SLT 302 (120)	LAB	BCH 214(120)	BCH LAB	BCH 302(121)	HSY LAB	CHE 304P	LAB
	MEE 216P	LAB	MBBS 200L	CHS 400 LT	BCH 202(184)	CHS 400 LT	BC H 232(75)	BCH LAB	AGE 344P	LAB
	MEE 584(150)	PD MEE ST	BCH 310(121)	BCH LAB	ANA 214 P	HSY LAB	PSG 216P	PSG LAB	PSY 214(100)	BCH LAB
	MGA 318 (650)	FMGS LT	PSG 374(120)	PSG LAB	CSE 100C	FPAS 1000 LT	PSG 310P	LAB	FAA 202T	FAAST
	FAA 352 P FAA 372 P	GST CST	BCH 506(120)	HSY LAB	FAA 354P	GST	APH 516(120)	ADEOJO LH	FAA 374P	CST
	FAA 544P FAA 586P	PST SST	FAA 384 P FAA 376 P	SST CST	FAA 362P	TST	FAA 212(90)	LH	FAA 562P	TST
	FAA 252P	FAAST	FAA 566P/56P	TST/ GST	FAA 502P	FAA ST	FAA 584P/572P	SST/CST	FAA 382P	SST
			FAA 272P	FAAST	FAA 202P	FAA ST	FAA 366P/356P	TST/GST	FAA 552P	GST
			ANB 202 (1500)	FES LT	AEC 304 (1500)	SIFAX LT	CPS 206 (1500)	FAG 1000 LT	AEC 302 (1500)	FPAS 1000 LT

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
11-12	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	AGN 510(150)	GHANA I	AGN 506(150)	GHANA I	AEE 514(280)	ADEOJO LH	AEE 516(280)	FAG LH	APH 202P	LAB
	AER 302 (1500)	SIFAX LT	APH 304P	APH LAB	AEC 304 (1500)	SIFAX LT	AGN 512P	LAB	AGN 504(150)	BEE HALL
	AEE 404P	LAB	FSE 514(65)	FSE LAB	AGN 512(120)	AGN LAB	APH 514P	LAB	AEE 510(420)	FAG SHED
	APH 508P	LAB	PHY 102CT	FPAS 1000 LT	APH 504P	LAB	APH 306P	LAB	APH 598(70)	APH LAB
	AGY 212(75)	LAB	CHM 102A	FET 1200LT	AGP 304(70)	SCSN SHED	AGP 504(60)	EEE LAB	AEC 302	NBL COMPL. I
	PHY 308P	LAB	BIO 304(150)	N.BIO LAB	CHM 292P	LAB	AGE 544(200)	HRB AGE LH	AGY 208P	LAB
	PHY 544 (100)	NPL COMPL. I	BTC 502P	LAB	MTH 310(250)	MKO LT	MTH 310(250)	ADEOJO LH	CHM 542(140)	NCL COMPL. I
	BIO 204(200)	NBL COMPL. I	PHY 208P	LAB	PHY 314(200)	NPL COMPL. II	PHY 302(200)	FPAS 1000 LT	CHM 252(450)	SIFAX LT
	ECO 502(60)	NBL COMPL. II	MTH 508(120)	O.PHY LAB I	MCB 502(60)	O.BIO LAB I	PHY 521(150)	NPL COMPL. II	CHM 392P	LAB
	CHM 514(140)	250 LT	SLT 208P	LAB	BIO 206P	LAB	CHM 514(140)	250 LT	MTH 310(250)	250 LT
	CHM 292P	LAB	ARC 208P	O. ARC ST II	GNS 102C	FPAS 1000 LT	ZOO 202(200)	NBL COMPL. I	CHM 102C	FPAS 1000 LT
	GNS 102 B BIO 102 C	FAG 1000 LT FPAS 1000 LT	ARC 516(80)	N. ARC ST V	BIO 102A	FET 1200 LT	BIO 304P	LAB	PHY 102 A MTH 102 B	FET 1200 LT FAG 1000 LT
	MTH 102AT	FET 1200 LT	ARC 308(90)	N. ARC ST III	CHM 102 B	FAG 1000 LT	SLT 204(300)	SIFAX LT	PHY 312 (200)	NPL COMPL. I
	MTH 504(120)	O PHY LAB I	URP 506P	URPST II	CSE 522(250)	HRB CSE LH	PHY 104B	PHY LABS	BOT 506(60)	NBL COMPL. II
	SLT 202P	LAB	URP 312P	PD URPST I	FSE 304P	LAB	CHM 192D	CHM LABS	BIO 304(150)	N BIO LAB
	ARC 304(90)	N. ARC ST III	URP 206P	PD URPST II	MEE 562(150)	PD MEE ST	SLT 502(120)	NEW MGS LH	CSE 306P	LAB
	URP 306P	PD URPST I	BIO 102B	FAG 1000 LT	MEE 326(300)	250LT	CVE 306(180)	HRB CVE LH	CSE 502(350)	MKO LT
	URP 502P	URPST II	CVE 514(80)	NCVE LAB	CHE 506(161)	GHANA I	CSE 318(250)	HRB CSE LH	CHE 508	LAB
	URP 206P	PD URPST II	CVE 308(180)	HRB CVE LH	AGE 200P	LAB	CSE 206(500)	FET 1200 LT	AGE 344P	LAB
	CHE 504P	LAB	FSE 308P	LAB	MEE 326	O.CHM LAB 1	EEE 504(300)	HRB EEE LH	CVE 522	CVE WKSH
	MEE 216P	LAB	MEE 554(250)	HRB MEE LH	CVE 202P	LAB	EEE 318(350)	FES LT	CVE 302(180)	MEE WKSH
	CVE 310P	LAB	MEE 328(300)	250 LT	CVE 522P	LAB	MGS 500(2500)	FMGS LT	CVE 522(80)	NCVE LAB
	EEE 304(350)	FES LT	SLT 508(120)	GHANA II	CVE 302(180)	MEE LAB	MGA 308 (650)	FMGS SHED	FSE 512(65)	FSE WKSH
	EEE 524(250)	EEE WKSH	EEE 302(350)	HRB EEE LH	AGY 308(63)	O.CHM LAB11	SLT 314(70)	NBL COMPL. II	EEE 206P	LAB
	FSE 524(95)	FSE WKSH	EEE 512(150)	EEE WKSH	MGA 204 (800)	FMGS LT	AGY 308 (63)	NCL COMPL. I	EEE 512(150)	O.CHM LAB 1
	CSE 520(450)	BEE LH	CSE 520(450) CHE 502P	SIFAX LT LAB	MGA 308 (650) TPM 310 (300)	FMGS SHED HRB CHE LH	STA 504(60)	GHANA II	MGS 534(140) TPM 316 (300)	FMGS LH I FMGS SHED
	AGE 318P	LAB	TPM 312 (300)	FMGS SHED	STA 314 (65)	NPL COMPL. I	URP 506P	URPST II	MGA 304(650)	FMGS LT
	CSE 312(300)	MKO LT	MGA 306 (650)	FMGS LT	ARC 312(90)	N. ARC ST III	URP 302P	PD URPST I	AGY 306(90)	O. CHM LAB II
	MGA 312 (650)	FMGS LT	CSE 302(300)	MKO LT	ARC 504P	N. ARC ST V	AR C 302P	N.ARC ST III	URP 206P	N. URP ST
	TPM 304 (300)	FMGS LH III	MBBS 200L	CHS 400 LT	URP 208(110)	PD URPST II	PSY 212(80)	CHS 400 LT	URP 306P	O.URP ST
	MBBS 200L	CHS 1500 LT	ANA 204 (550)	CHS 1500 LT	URP 314(100)	PD URPST I	PSG 310P	PSG LAB	URP 504(50)	N. URP. ST
	NSG 202(125)	BCH LAB	NSG 206(125)	PSG LAB	STA 306 (65)	NCL COMPL. I	PSG 216P	LAB	ARC 502P	N. ARC ST V
	PSG 252(170)	PD MEE ST	BCH 508(120)	HSY LAB	NSG 206(125)	HSY LAB	BCH 302(121)	BCH LAB	ARC 204(75)	O. ARC ST II
	ANA 202P	LAB	FAA 592T	FAA ST	ANA 214P	LAB	ANA 214 (250)	CHS 1500 LT	STA 210	O.BIO LAB
	PSG 302(120)	HSY LAB	MGS 584	FMGS LH I	PSG 302(120)	PSG LAB	FAA 366P	TST	PSG 304(60)	PSG LAB
	FAA 352P	GST	STA 308(70)	NPL COMPL. I	FAA 354P	GST	FAA 592T	FAA ST	FAA 552P	GST
	FAA 546P	PST	STA 502(60)	NBL COMPL. II	FAA 362P	TST	FAA 356P	GST	FAA 562P	TST
	FAA 568P	TST	AGY 318(90)	N PHY LAB	FAA 502P	FAAST	BCH 508(120)	HSY LAB	STA 306(70)	N PHY LAB
	FAA 372P	CST	SLT 302(120)	N.CHM LAB	SLT 306(100)	N.CHM LAB	CPS 206 (1500)	FAG 1000 LT	SLT 310(100)	N.CHM LAB
	BCH 510(120) MGS 508 (500)	PSG LAB FMGS SHED	AGP 510(60) ANB 202 (1500)	EAS LAB FES LT	STA 506(60) BCH 510 (120)	LH BCH LAB			AGE 514(200) PHY 522 (150)	HRB AGE LH NPL COMPL. I

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
12-1	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	CEP 202	FPAS 1000 LT	APH 304P	APH LAB	AEE 514(280)	ADEOJO LH	AGN 514(120)	BEE HALL	APH 202P	APH LAB
	AGN 506(150)	BEE HALL	CPS 204 (1500)	SIFAX LT	APH 204(2400)	FMGS LT	APH 514P	LAB	AEE 502(420)	FES LT
	AEE 404P	LAB	AEE 512(300)	FAG LH	APH 504P	LAB	AGE 544(200)	HRB MEE LH	APH 514(120)	ADEOJO LH
	APH 508P	LAB	STA 502(60)	NBL COMPL. I	SLT 310P	LAB	AGY 202(100)	ADEOJO LH	CPS 202 (1500)	SIFAX LT
	SLT 202P	LAB	AGE 534(200)	PD MEE ST	CVE 302P	LAB	ZOO 202(200)	NBL COMPL.I	STA 508(60)	GHANA I
	BIO 204(200)	NBL COMPL. I	MTH 102CT	FPAS 1000 LT	CVE 522P	LAB	BOT 306(60)	NBL COMPL.II	MTH 102BT	FAG 1000 LT
	ECO 502(60)	NBL COMPL.II	SLT 208P	LAB	FSE 304P	LAB	CHM 512(140)	NCL COMPL. I	CHM 102C	FPAS 1000 LT
	AGY 210P	LAB	CSE 100A	FET 1200LT	FSE 500(150)	GHANA II	PHY 533P	LAB	PHY 102AT	FET 1200LT
	STA 202(150)	NPL COMPL. I	BIO 102B	FAG 1000 LT	PHY 102BT	FAG 1000 LT	PHY 314(200)	250 LT	PHY 512(150)	250 LT
	PHY 512(150)	250 LT	PHY 208P	LAB	MTH 102C	FPAS 1000 LT	MTH 512(120)	LH	BIO 502(60)	NBL COMPL. I
	PHY 304(200)	MKO LT	CHM 58(140)	NCL COMPL. I	AGE 200P	LAB	CHM 252(450)	SIFAX LT	CHM 392P	LAB
	CHM 58(140)	NCL COMPL. I	BOT 302(150)	N.BIO LAB	CSE 318(250)	HRB CSE LH	GNS 104	FET 1200LT	BTC 502(150)	N.BIO LAB
	CHM 326(180)	N CHM LAB	STA 302(250)	NCL COMPL. I	MEE 316(450)	SIFAX LT	AGY 512(60)	EAS LAB	MTH 206(150)	AGN LAB
	CHM 192D	CHM LABS	AGY 508(60)	N PHY LAB	MEE 540(150)	PD MEE ST	SLT 524(60)	GHANA II	AGE 344P	LAB
	FPT 302	ADEOJO LH	FSE 308P	LAB	EEE 312(350)	HRB EEE LH	FSE 302(115)	GHANA I	AGP 508(60)	EAS LAB
	CHE 504P	LAB	CVE 506P	LAB	CHE 308(120)	FSE LAB	MEE 206(450)	FAG 1000 LT	MEE 524P	LAB
	CVE 310P	LAB	CVE 310(180)	MEE LAB	CHE 510(161)	AGN LAB	MEE 576(150)	GHANA I	CSE 308(350)	MKO LT
	CVE 512(80)	GHANA II	MEE 328(300)	250 LT	MSG 32(180)	BEE HALL	CSE 304(450)	MKO LT	CSE 524(350)	HRB CSE LH
	MEE 212(1000)	FET 1200 LT	CSE 316P	LAB	STA 208(150)	APH LAB	EEE 516(150)	EEE WKSH	FSE 526(80)	FSE WKSH
	AGE 318P	LAB	CSE 524(350)	MKO LT	ZOO 302(150)	N.BIO LAB	CVE 306(180)	HRB CVE LH	CHE 508P	LAB
	EEE 310P	LAB	EEE 314(350)	HRB EEE LH	MTH 308(250)	NBL COMPL. I	MSG 342 (120)	FMGS LH I	CVE 304P	LAB
	EEE 508(300)	FAG 1000 LT	EEE 508(300)	BEE LH	CHM 32(180)	NCL COMPL.II	MGA 318(650)	FMGS LT	EEE 526(150)	EEE LAB
	CSE 304(450)	FES LT	MSG 574(100)	FMGS LH I	CHM 292P	LAB	TPM 312 (300)	FMGS SHED	TPM 304 (300)	FMGS SHED
	MGS 574 (50) TPM 304 (300)	FMGS LH II FMGS LH III	STA 506(60) MGA 306 (650)	NPL COMPL. I FMGS LT	CHM 522(140) MGA 308 (650) TPM 310 (300)	NCL COMPL. I FMGS SHED HRB CHE LH	ARC 510(80)	N. ARC ST V	STA 210 MGA 310 (650)	O.BIO LAB FMGS LT
	ARC 306P	N. ARC ST III	URP 206P	PD URPST II	BIO 206P	LAB	ARC 302P	N. ARC ST III	SLT 502(120)	N PHY LAB
	ARC 206(75)	O. ARC ST II	ARC 502P	N. ARC ST V	PHY 202(600)	MKO LT	URP 302P	PD URPST. I	AGE 532(200)	HRB AGE LH
	ARC 516(80)	N. ARC ST V	ARC 212(75)	O. ARC ST II	AGY 312(90)	N PHY LAB	URP 506P	URPST. II	MGS 574 (50)	FMGS LH I
	URP 504(50)	URPST II	ARC 320P	N. ARC ST III	ARC 504P	N. ARC ST V	SLT 314P	LAB	ANA 312 (120)	BCH LAB
	NSG 202(125)	HSY LAB	NSG 208(75)	NBL COMPL. II	ARC 304(90)	N. ARC ST III	PSY 214(100)	BCH LAB	URP 306P	PD URPST I
	MBBS 200L	CHS 1500 LT	MBBS 300L	CHS 400 LT	URP 310(100)	PD URPST I	PSG 310P	PSG LAB	URP 510P	URPST II
	BCH 306(121)	BCH LAB	BCH 508(120)	CHS 1500 LT	STA 502(60)	GHANA I	ANA 342 (75)	HSY LAB	ARC 502P	N. ARC ST V
	PSG 302(120)	PSG LAB	BCH 308(480)	BCH LAB	NSG 208(75)	CHS 400 LT	FAA 366P	TST	ARC 212(75)	O. ARC ST II
	FAA 352P	GST	ANA 302 (120)	CHS 1500 LT	BCH 310(121)	BCH LAB	FAA 356P	GST	ARC 312(90)	N. ARC ST III
	FAA 546P	PST	FAA 344P	FAAST	ANA 242 (110)	HSY LAB	GNS 206	FPAS 1000 LT	NSG 202P	HOSPITAL
	FAA 568P	TST	FAA 574P	CST	PSG 302P	PSG LAB			MBBS 300L	CHS 1500 LT
	FAA 372P	CST	FAA 558P	GST	FAA 302P	FAAST				
	AGE 522(200)	FMGS LT	TPM 208 (800)	FES LT	CPS 304 (1500)	FES LT				
			TPM 312 (300)	FMGS SHED						

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
1-2	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	APH 306(2300)	FAG 1000 LT	AEE 516(280)	FAG LH	AEE 502(420)	MKO LT	APH 302(2400)	FAG 1000 LT		
	AGP 306(90)	O.CHM LABI	APH 204P	APH LAB	AGN 514(120)	GHANA I	APH 510P	LAB		
	AGY 210P	LAB	CPS 204 (1500)	SIFAX LT	APH 306(800)	SIFAX LT	AGY 311(90)	GHANA II		
	PHY 512(150)	NPL COMPL. I	AGY 311(90)	NPL COMPL. I	APH 504P	LAB	GNS 110 C	FPAS 1000 LT		
	PHY 204(220)	NPL COMPL. II	GNS 108(500)	FES LT	MCB 502(60)	NBL COMPL. II	MTH 304(250)	NBL COMPL. I		
	CHM 222(1500)	FET 1200 LT	MTH 306(250)	BEE HALL	BTC 504(150)	AGN LAB	CHM 342(120)	NCL COMPL. I		
	CHM 526(140)	SIFAX LT	BTC 504(150)	MKO LT	SLT 310P	LAB	MTH 202(300)	MKO LT		
	STA 302(250)	250LT	AGY 212(75)	FPAS LH	AGY 204(100)	O PHY LAB I	PHY 504(150)	NPL COMPL. I		
	BOT 302(150)	GHANA I	CHM 352(120)	NCL COMPL. I	PHY 504(150)	NPL COMPL. I	BIO 304(150)	NBL COMPL. II		
	CHM 192A	CHM LABS	PHY 306(200)	NPL COMPL. II	STA 208(150)	NPL COMPL. II	GNS 108(500)	250 LT		
	CEP 202	FPAS 1000 LT	SLT 208P	LAB	CHM 512(140)	NCL COMPL. I	AGE 510P	LAB		
	FPT 302	ADEOOJO LH	GNS 110	FAG 1000 LT	AGY 312 (90)	N PHY LAB	CHE 508P	LAB		
	EEE 208(400)	HRB EEE LH	CPS 306	AGN LAB	CVE 522P	LAB	EEE 200(2500)	FET 1200 LT		
	EEE 526(150)	EEE WKSH	CVE 506P	LAB	CVE 302P	LAB	EEE 316(350)	HRB EEE LH		
	CSE 304(350)	FES LT	FSE 308P	LAB	FSE 304P	LAB	FSE 310(160)	HRB FSE LH		
	MEE 554(250)	PD MEE ST	CHE 304(120)	CHE WKSH	AGE 200P	LAB	CSE 524(350)	HRB CHE LH		
	MEE 214(1300)	FMGS LT	CSE 316P	LAB	CHE 310(178)	GHANA II	CSE 302(420)	HRB CSE LH		
	CSE 514(400)	MKO LT	FSE 518(80)	FSE WKSH	CSE 506(450)	HRB CSE LH	CVE 304P	LAB		
	ANA 322 (120)	BEE HALL	CHE 510(161)	HRB CHE LH	EEE 304(350)	HRB EEE LH	MEE 314(600)	SIFAX LT		
	MGS574 (50)	FMGS LH II	MEE 522(250)	250 LT	EEE 524(250)	EEE WKSH	MEE 524P	LAB		
	URP 316(100)	PD URPST. I	EEE 312(350)	FMGS LT	MEE 540(150)	PD MEE ST	AGE 310P	LAB		
	ARC 306P	N. ARC ST III	EEE 232(2700)	FET 1200LT	MEE 326(300)	HRB MEE LH	MGA 314(650)	FMGS SHED		
	BCH 506P	LAB	CSE 512(400)	FPAS LT	MTH 102CT	FPAS 1000 LT	MGA 202 (800)	FMGS LT		
	PSG 282P	PSG LAB	URP 316(100)	PD URPST. I	GNS 102A	FET 1200 LT	URP 306P	PD URP ST. I		
	ANA 202P	LAB	AR C 502P	N. ARC ST V	MGA 310(650)	FMGS LT	URP 510P	URPST. II		
	FAA 386P	SST	AR C 320P	N. ARC ST III	MLS 202(100)	PSG LAB	ARC 508(80)	N. ARC ST V		
	FAA 546P	PST	ANA 302 (120)	BCH LAB	BIO 102B	FAG 1000 LT	ARC 318(90)	N. ARC ST III		
	FAA 568P	TST	PSG 216(150)	PSG LAB	ARC 512(80)	N. ARC ST V	GNS 204 (200)	ADEOJO LH		
	FAA 354P	GST	BCH 308(480)	CHS 1500 LT	URP 304(100)	PD URPST. I	BCH 204(184)	CHS 400 LT		
			FAA 344P	FAAST	CPS 304 (1500)	FES LT	CPS 202 (1500)	FES LT		
			FAA 574P	CST	FAA 302P	FAAST	FAA 346P	PST		
			FAA 558P	GST	FAA 554P	GST	FAA 372P	CST		
					FAA 576P	CST	FAA 582P	SST		



TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
3-4	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	APH 508(800)	FAG 1000 LT	AGN 516(120)	BEE HALL	SPORTS		AGN 508(150)	BEE HALL	CPS 302 (1500)	FPAS 1000 LT
	CEP 304 (1500)	FPAS 1000 LT	AEE 402P	LAB			ANB 304	FPAS 1000 LT	AEE 506(420)	FMGS LT
	CVE 308P	LAB	APH 306(2300)	FPAS 1000 LT			CSE 202(1400)	FET 1200LT	APH 302P	APH LAB
	EEE 500(1000)	MKO LT	APH 502P	LAB			MEE 540P	LAB	APH 510(120)	NBL COMPL. I
	MEE 214(1300)	FET 1200LT	BIO 302(150)	250 LT			MEE 314P	LAB	SLT 208(300)	MKO LT
	MEE 562(150)	PD MEE ST	MCB 504(60)	LH			CHE 504P	LAB	PHY 302(200)	NPL COMPL. II
	MGS 570(70)	FMGS LH I	CHM 392P	LAB			FSE 526(80)	FSE WKSH	ZOO 302(150)	BEE HALL
	MGS 504(550)	FMGS SHED	CHM 544(140)	MKO LT			EEE 314(350)	SIFAX LT	PHY 502(200)	NPL COMPL. I
	BC H 216P	BCH LAB	BIO 104D	BIO LABS			MGA 206(800)	FMGS LT	CHM 326(180)	GHANA I
	URP 302P	PD URPST I	PHY 104C	PHY LABS			AGP 304(90)	O.CHM LABI	CSE 206(400)	FAG 1000 LT
	FAA 354P	GST	STA 202(150)	AGN LAB			AGY 204P	LAB	MTH 508(120)	250LT
	FAA 386P	SST	SLT 204P	LAB			MTH 212(600)	FAG 1000 LT	BIO 104C	BIO LABS
	CSE 312(300)	250LT	FSE 506P	LAB			CHM 312(120)	N.CHM LAB	PHY 104A	PHY LABS
	ZOO 202P	LAB	MEE 204(1700)	FET 1200LT			BOT 506(60)	LH	CHM 192B	CHM LABS
	ANA 32(120)	PSG LAB	MEE 532(150)	PD MEE ST			ZOO 302(150)	N BIO LAB	EEE 232(2700)	FET 1200LT
	CSE 204 (3000)	SIFAX LT	FSE 302(115)	GHANA II			PHY 308P	LAB	MEE 576(150)	PD MEE ST
	FES 200 (100)	LH	EEE 302(350)	FES LT			BIO 104B	BIO LABS	AGE 344P	LAB
			CSE 202(1400)	FAG 1000 LT			SLT 308P	LAB	CHE 304(120)	CHE WKSH
	AES 202 (1500)	FMGS LT	CSE 312(300)	SIFAX LT			AR C 202P	O. ARC ST II	MGS 570(70) TPM 314 (300)	FMGS LH II FMGS SHED
	ZOO 202P	LAB	CHE 310(178)	NEW MGS LH			AR C 502P	N. ARC ST V	EEE 306(700)	SIFAX LT
	MEE 208 (1100)	HRB MEE LH	CVE 502P	LAB			AR C 302P	N. ARC ST III	AGP 306(90)	O.CHM LABI
	CVE 308P	LAB	MGS 538(500)	FMGS LT			URP 504P	URPST II	URP 310P	PD URPST. I
	CVE 552(800)	FAG SHED	MGS 572(70) TPM 316 (300)	FMGS LH I FMGS SHED			URP 304P	PD URPST. I	URP 514P	URPST. II
	EEE 32(2100)	HRB EEE LH	URP 506P	URPST. II			ANA 342 (120)	CHS 400 LT	ARC 208P	O. ARC ST II
			URP 310P	PD URPST. I			PSG 282P	PSG LAB	ARC 502P	N. ARC ST V
	CSE 206(500)	HRB CSE LH	ARC 514(80)	N. ARC ST V			FAA 282P	FAAST	ARC 306P	N. ARC ST III
	AGE 200(150)	BEE LH	AR C 314P	N. ARC ST III			FAA 522P	FAAST		
	BC H 216P	LAB	AR C 202P	O. ARC ST II			FAA 342P	FAAST	ANA 212P	LAB
	URP 302P	PD URPST I	ANA 204P	LAB					PSY 202(80)	HSY LAB
	FES 200 (200)	LH	PSG 308(60)	PSG LAB					PSG 384P	PSG LAB
	AGE 546 (70)	PD MEE ST	BCH 392P	BCH LAB					BCH 216P	BCH LAB
	GNS 104	FES LT	FAA 242P	FAAST					FAA 346P	PST
	GNS 110	MKO LT	FAA 332P	FAAST				FAA 372P	CST	
	AGP 308P	LAB	FAA 554P	GST				FAA 582P	SST	
	MEE 524(250)	MEE LAB	FAA 576P	CST						
	AGE 326 (350)	HRB AGE LH	AGY 302P	LAB						
	ANA 312 (120)	BCH LAB	ANA 322 (120)	HSY LAB						



TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
4-5	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	ANB 302	FPAS 1000 LT	APH 510(120)	FAG LT	<b>SPORTS</b>		APH 512(120)	GHANA I	AGN204P	AGN LAB
	AGN 516(120)	BEE HALL	CVE 510	250 LT			ANB 304	FPAS 1000 LT	APH 302P	APH LAB
	APH 512P	LAB	AEE 402P	LAB			AGE 510 (200)	250 LT	APH 512(120)	ADEOJO LH
	APH 204P	APH LAB	PSG 232(170)	CHS 400 LT			CHE 504P	LAB	AGE 510 (200)	HRB AGE LH
	AEE 404P	LAB	STA 202(150)	SIFAX LT			FSE 318(95)	FSE WKSH	SLT 534 (120)	SLT LAB
	AEE 598(280)	FAG LT	MCB 302(150)	N BIO LAB			EEE 204(800)	FET 1200LT	BIO 206(800)	FAG LT
	AGY 206P	LAB	CHM 392P	LAB			EEE 316(350)	MKO LT	CHM 524(140)	MKO LT
	MTH 208(150)	LH	SLT 204P	LAB			MEE 540P	LAB	CHM 32(120)	NCL COMPL. I
	BTC 504(150)	NBL COMPL. I	PHY 104C	PHY LABS			MEE 314P	LAB	AGS 208	SCSN SHED
	ZOO 304P	LAB	BIO 104D	BIO LABS			FSE 518(80)	FSE LAB	BTC 502(150)	N.BIO LAB
	BIO 104A	BIO LABS	AGE 514 (200)	FES LT			MGS 538(500)	FMGS LT	BOT 302P	LAB
	PHY 104D	PHY LABS	STA 304 (80)	FPAS 1000 LT			MGS 566(60)	FMGS LH I	STA 302(250)	250 LT
	CHM 192C	CHM LABS	FSE 506P	LAB			AGP 304(90)	O.CHM LAB I	STA 206(60)	GHANA II
	FS E 312P	LAB	CVE 502P	LAB			MTH 212(600)	FAG 1000 LT	PHY 104A	PHY LABS
	CVE 514P	LAB	CSE 202(1500)	FET 1200LT			AGY 204P	LAB	CHM 192B	CHM LABS
	CHE 308(222)	MKO LT	CHE 310(178)	NEW MGS LH			BIO 104B	BIO LABS	BIO 104C	BIO LABS
	EEE 306(700)	SIFAX LT	MEE 582(150)	AGN LAB			CHM 32(180)	N.CHM LAB	AGY 324P	LAB
	MEE 214(1300)	FET 1200 LT	MEE 204P	LAB			BIO 206(800)	SIFAX LT	AGY 522(60)	N.FLUID LAB
	MEE 52(150)	MEE WKSH	CHE 506(161)	BEE HALL			BTC 502(150)	N.BIO LAB	CSE 510(400)	FES LT
	MGA 208(800)	FMGS LT	EEE 316(350)	FMGS LT			STA 204(150)	BEE HALL	MEE 316(450)	FMGS SHED
	MGS 564(60)	FMGS LH II	EEE 208(400)	MKO LT			PHY 504(150)	O PHY LAB I	CSE 204(3000)	SIFAX LT
	URP 316P	PD URPST. I	AGY 302P	LAB			PHY 308P	LAB	MGS 540(2400)	FMGS LT
	URP 514P	URPST. II	URP 506P	URPST. II			SLT 308P	LAB	CVE 52 (1300)	FET 1200 LT
	AR C 202P	O. ARC ST II	URP 310P	PD URPST. I			URP 304P	PD URPST. I	ARC 208P	O. ARC ST II
	AR C 502P	N. ARC ST V	AR C 314P	N. ARC ST III			URP 504P	URPST. II	ARC 502P	N. ARC ST V
	NSG 202(75)	CHS 400 LT	AR C 202P	O. ARC ST II			AR C 202P	O. ARC ST II	ARC 306P	N. ARC ST III
	MLS 202(100)	BCH LAB	BCH 502P	LAB			AR C 502P	N. ARC ST V	URP 310P	PD URPST. I
	PSY 212(80)	HSY LAB	TPM 314 (300)	FMGS SHED			AR C 302P	N. ARC ST III	URP 514P	URPST. II
	PSG 374(120)	PSG LAB	BCH 392P	BCH LAB			BCH 312(121)	BCH LAB	PSG 384P	PSG LAB
	AGY 318(90)	N PHY LAB	ANA 204P	LAB			ANA 342 (120)	CHS 400 LT	BCH 310(121)	HSY LAB
	FAA 322P	FAAST	FAA 242P	FAAST			BC H 510P	LAB	BCH 216P	BCH LAB
	FAA 262P	FAAST	FAA332P	FAAST			FAA 282P	FAAST	ANA 212P	LAB
	FAA 542P	FAAST	ANA 322 (120)	HSY LAB			FAA 522P	FAAST	ANA 502(90)	GHANA I
							FAA 342P	FAAST	CEP 204 (1500)	FPAS 1000 LT

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
5-6	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	ANB 302	FPAS 1000 LT	MEE 314(600)	FES LT	SPORTS		AGE 510 (200)	250 LT	CEP 204	FPAS 1000 LT
	APH 512P	LAB	AEE 402P	LAB			AGY 204P	LAB	APH 506P	LAB
	AEE 598(280)	FAG 1000 LT	SLT 306(100)	SLT LAB			BIO 104B	BIO LABS	APH 302P	APH LAB
	AEE 404P	LAB	STA 304 (80)	FPAS 1000 LT			PHY 308P	LAB	STA 206 (60)	GHANA II
	GNS 302	FES LT	AGY 302P	LAB			PHY 202(600)	FAG 1000 LT	PHY 104A	PHY LABS
	AGY 206P	LAB	CHM 22(1500)	FET 1200LT			CHM 22(1500)	FET 1200 LT	CHM 192B	CHM LABS
	PHY 104D	PHY LABS	PHY 104C	PHY LABS			ZOO 304(150)	N BIO LAB	BIO 104C	BIO LABS
	CHM 192C	CHM LABS	BIO 104D	BIO LABS			STA 204(150)	BEE HALL	PHY 202(600)	MKO LT
	BIO 104A	BIO LABS	SLT 204P	LAB			CHM 312(120)	N.CHM LAB	MTH 512(120)	LH
	CHM 332	N.CHM LAB	BTC 502(150)	N.BIO LAB			CSE 310(50)	SIFAX LT	MCB 504(60)	SIFAX LT
	BIO 206(800)	SIFAX LT	CHM 532(140)	FAG 1000 LT			CHE 504P	LAB	BOT 302P	LAB
	CHM 332(120)	NCL COMPL. I	CHM 392P	LAB			MEE 208(1100)	FPAS LT	AGE 508 (200)	250 LT
	MCB 506(60)	NBL COMPL. I	EEE 306(700)	MKO LT			MEE 582(150)	MEE LAB	MEE 314(600)	FES LT
	ZOO 304P	LAB	MEE 582(150)	PD MEE ST			MEE 314P	LAB	EEE 204(800)	FAG 1000 LT
	PHY 312(200)	MKO LT	CVE 510 (170)	250 LT			URP 304P	PD URPST. I	CHE 512(90)	CHE WKSH
	CVE 514P	LAB	FSE 506P	LAB			URP 504P	URPST. II	MGS 540(2400)	FMGS LT
	FS E 312P	LAB	CHE 304(159)	CHE WKSH			AR C 202P	O. ARC ST II	AGY 324P	LAB
	EEE 200(2500)	FET 1200 LT	MGS 504(550)	FMGS LT			AR C 502P	N. ARC ST V	ARC 208P	O. ARC ST II
	MGS 538(500)	FMGS LT	MGS 564(60)	FMGS LH II			AR C 302P	N. ARC ST III	ARC 502P	N. ARC ST V
	MGS 566(60)	FMGS LH I	URP 310P	PD URPST. I			FAA 282P	FAAST	URP 310T(100)	PD URPST. I
	TPM 314 (300)	FMGS SHED	AR C 202P	O. ARC ST II			FAA 522P	FAAST	URP 514P	URPST. II
	AR C 202P	O. ARC ST II	ARC 308(90)	N. ARC ST III			FAA 342P	FAAST	SLT 308(75) PHY 546(150)	NPL COMPL. I NPL COMPL. I
	AR C 502P	N. ARC ST V	BCH 502P	LAB			BC H 510P	LAB	CVE 52 (1300)	FET 1200 LT
	URP 316P	PD URPST. I	AGE 542	SIFAX LT					ANA 212P	LAB
	URP 514P	URPST. II	ANA 232(110)	BCH LAB					PSG 384P	PSG LAB
	BCH 504P	LAB	PSG 382(120)	PSG LAB					BCH 214(100)	BCH LAB
	BCH 312(121)	BCH LAB	FAA 242P	FAAST					FAA 312(30)	FAAST
	PSG 374(120)	PSG LAB	FAA 332P	FAAST					ANA 502(90)	GHANA I
	ANA 332 (90)	HSY LAB								
	FAA 322P	FAAST								
	FAA 262P	FAAST								
	FAA 542P	FAAST								

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
6=7	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE	COURSES	VENUE
	APH 302(2100)	FAG 1000 LT	MEE 204P	LAB	SPORTS		CSE 204(3000)	FET 1200LT	APH 506P	LAB
	APH 506(120)	ADEOJO LH	MEE 300(1700)	FPAS 1000 LT			EEE 204(800)	FPAS 1000 LT	APH 304(2100)	FAG 1000 LT
	AEE 404P	LAB					MEE 540P	LAB	EEE 332(2100)	FET 1200 LT
	AGP 308P	LAB	AGE 542	SIFAX LT			AGE 344(150)	FAG 1000 LT	AGE 508 (200)	250 LT
	AGY 206P	LAB	AGE 344 (150)	MEE LAB			AGE 512 (70)	HRB AGE LH	MCB 504(60)	SIFAX LT
	PHY 104D	PHY LABS	CHM 222(1500)	FAG 1000 LT			BC H 510P	LAB	BOT 302P	LAB
	CHM 192C	CHM LABS	BCH 502P	LAB						
	BIO 104A	BIO LABS								
	CHM 324(180)	NCL COMPL. I	BCH 306(121)	CHS 400 LT						
	ZOO 304P	LAB	BCH 202(184)	CHS 1500 LT						
	PHY 304(200)	FPAS 1000 LT	ANA 512(90)	GHANA I						
			FAA 322P	FAAST						
	CVE 514P	LAB	FAA 262P	FAAST						
	EEE 500(1000)	SIFAX LT	FAA 542P	FAAST						
	MEE 212(1000)	FES LT	AGP 308P	LAB						
	FS E 312P	LAB	BCH 504P	LAB						
	CSE 310(350)	FAG 1000 LT	AGE 200(305)	MKO LT						
	MGS 508(500)	FMGS SHED	SLT 208(300)	250 LT						
	MGS 568(50)	FMGS LH I	CVE 552(800)	FES LT						
	URP 316P	PD URPST. I	EEE 332(2100)	FMGS LT						
	URP 514P	URPST. II	MGS 568(50)	FMGS LH I						
	AR C 502P	N. ARC ST V	MGS 508(500)	FMGS SHED						
	BCH 504P	LAB								
	ANA 214(250)	CHS 400 LT								
	BC H 232(75)	CHS 1500 LT								