LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO DRAFT 2015/2016 HARMATTAN SEMESTER EXAMINATIONS (NON-CBT) TIMETABLE

DATE	8:00 - 11:00AM		11:30 - 2:30PM		3:00 - 6:00PM	
MONDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
MAY 30, 2016	FSE 509 (200)	HRB CSE & CHE LH	CHM 431 (300)	NCL COMPL. I	EEE 401 (2000)	SIFAX LT; FPAS 1000 LT;
	CHM 545 (300)	FPAS 1000 LT	MGA 415 (550)	FAG 1000 LT;		250 LT; FPAS LH; FET 1200 LT CHS 1500 LT
			FAA 451(22)	FAA ST I		CH3 1500 L1
	EEE 523 (250)	FET 1200 LT	URP 411 (230)	PDS URP ST I, II; PDS MEE ST	PSG 281 (272)	CHS 400 LT FAG 1000 LT
	CSE 501 (350)	FET 1200 LT		1,122 01	NSG 207 (130) CPS 519 (400)	SIFAX LT MKO LT; O.
	CVE 515 (60)	HRB CVE LH	SLT 517 (03)	SLT LAB	TPM 509 (310) CEP 507 (400)	BIO LAB; O. CHM LAB I &
	SLT 533 (58)	SLT LAB	FSE 413 (250)	MKO LT	BCH 213 (200)	II CHS 1500 LT
	AGE 531 (80)	APH LAB; AGN LAB HRB AGE LH	CSE 429 (580)	SIFAX LT; FPAS	MTH 211 (180)	NPL COMPLX
	4.ED (0.)	FAG 1000 LT;	MEE 471(300)	FET 1200 LT	TPM 403 (232)	FMGS LH I, II,
	AER 301 (1800)	FAG SHED; ADEOJO LH;	AGE 421 (110)	FET 1200 LT	FAA 313 (70) CEP 503 (400)	FAA ST. FMGS SHED; FMGS LH I, II,
		BEE LH; GHANA I & II;	CHE 513 (200)	HRB CSE & CHE	, , , ,	III NEW ARC ST
		FMGS SHED;			ARC 201 (75)	III, IV
		FMGS LH I, II &	ARC 415 (72) FAA 461 (10)	N.METAL WKSH FAA ST	STA 201 (80)	MKO LT
	PHY 311 (240)	NPL COMPL. I	. , ,			
	РНМ 301	CHS 1500 LT;			PHY 201 (280)	NPL COMPL. I
	(1500)	CHS 400 LT				

DATE	8:00 - II:00AM		11:30 - 2:30PM		3:00 - 6:00PM	
TUESDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
MAY 31, 2016	PHY 401 (200)	NPL COMPL. I	FAA 402 (37)	FAA ST I	CHE 303 (200)	FPAS 1000 LT
	ANA 461 (170)	CHS 1500 LT				
	ANA 341(250)	CHS 1500 LT	CHM 463 (176)	FPAS 1000 LT	PHY 303 (250)	NPL COMPL. II
	TPM 511 (310)	HRB CSE & CHE			SLT 307 (300)	250 LT; NPL;
		LH	AER 507 (400)	FAG 1000 LT; FAG		NCL; NBL
	ADO ()	NEW ARC OF		SHED; ADEOJO		HRB AGE,
	ARC 515 (50)	NEW ARC ST		LH	AGE 541 (120)	CHE, CVE.
	AGP 505 (25)	FPAS CR				CITE, CVE.
	AGF 505 (25)	ITAS CR	BCH 201 (800)	CHS 1500 LT		
	ENT 503 (120)	SIFAX LT		NO I III		
			ENT 401 (70)	MKO LT		NBL COMPL. I
	MGA 503 (445)	FPAS 1000 LT	PSG 487 (180)	CHS 400 LT NBL COMPL. I	BIO 303 (350)	& II
			MCB 407 (200)	INDL COMIT L. I		
	FAA 547 (10)	FAA ST	CVF (as (asa)	HRB CVE & FSE LH	MCA ()	FMGS LH II,
			CVE 409 (350)		MGA 303 (450)	III
	CSE 509 (650)	FET 1200 LT	FAA 363 (15)	FAA ST II		
	STA 511 (60)	MKO LT	1 AA 303 (13)			
	SLT 535 (70)	MKO LT	CHE 413 (176)	MKO LT	ANB 507 (400)	SIFAX LT
	CEP 509 (400)	FAG 1000 LT;	FAA 455 (20)	FAA ST II	AND 507 (400)	
	CEF 309 (400)	FAG SHED	122 ()		AEC 507 (400)	ED 40 I F
		rad SHED	CSE 405 (700)	FET 1200 LT;	1120 307 (400)	FPAS 1000 LT
	MTH 207 (220)	SIFAX LT		FSE SHED	FAA 211 (120)	FAA ST.
				OTE A SZ I ZE	, ,	TAK 51.
	AEC 511 (400)	FAG 1000 LT	CSE 427 (500)	SIFAX LT ARC ST III, IV	MKT 303 (150)	FMGS LT I, II,
		NPL II	ARC 411 (72)	FMGS LH I, II, III		III, FMGS
	PHY 513 (200)		TPM 415 (232)	SLT LAB; EAS LAB		SHED
	OTTE (C)		AGY 401 (100)	HRB AGE & EEE &		
	CHE 403 (180)	HRB CHE, MEE,	MEE 451 (300)	MEE LH.		
		FSE, CVE				

DATE	8:00 -	11:00AM	11:30	- 2:30PM	3:00 -	6:00PM
WEDNESDAY JUNE 1, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JOINE 1, 2010	STA 409 (90)	SIFAX LT	STA 205 (80)	LH	CHE 305 (200)	HRB CSE, CHE, AGE, EEE LH
	EEE 415 (400)	SIFAX LT	NMP 201 (140)	CHS 1500 LT	PSG 303	CHS 400 LT
	CHE 511 (176)	NCL COMPL. I	ANB 505 (400)	SIFAX LT	EEE 303 (380) URP 303 (250)	SIFAX LT SIFAX LT
	BCH 411 (200)	CHS 1500 LT	MGA 313 (450)	FAG SHED;	FAA 361 (15)	FAA ST II
	SLT 411 (200)	NBL; NPL	WGA 313 (450)	ADEOJO LH; BEE		NBL COMPL. II
	CVE 411 (350)	MKO LT		LH	MCB 403 (220) FAA 473 (3)	FAA ST II
	MTH 401 (300)	NPL COMPL. I	PHY 205 (200)	NPL COMPL. I	BIO 401 (300)	NBL COMPL. I
	CSE 419 (650)	FET 1200 LT	AGY 203 (100)	SLT LAB; EAS		FPAS 1000 LT
	TPM 413 (232)	HRB CSE & CHE	SLT 203 (149)	NBL COMPL. I	SLT 401 (200)	
	ANA 431 (170)	LH CHS 1500 LT	CPS 503 (400)	MKO LT; O. BIO	BCH 409 (200)	CHS 1500 LT
	FAA 441 (15)	FAA ST I	CEP 505 (400)	LAB 250 LT; NBL; NCL;	URP 511 (250)	APH LAB; AGN LAB
	ARC 403 (72)	NEW ARC ST III,		NPL	CEP 301 (1800)	FET 1200 LT; FAG
	AGE 407 (110)	AGN LAB; APH LAB	PSG 473 (170)	CHS 1500 LT		1000 LT; FAG SHED; ADEOJO
	URP 401 (250)	250 LT	ZOO 301 (300)	NBL; NCL; NBL		LH; BEE LH
	FSE 417 (50) CHM 459 (500)	FSE SHED FPAS 1000 LT	ANA 321 (250)	CHS 1500 LT	ANA 211 (250)	CHS 1500 LT
	PSG 485 (180)	CHS 1500 LT	AGE 511 (120)	HRB AGE, CHE,		
	MGA 203 (770)	FAG 1000 LT		CVE.		

DATE	8:00 - 11:00AM		11:30	- 2:30PM	3:00 - 6:00PM	
THURSDAY JUNE 2, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
J 01 11 2, 2010	CPS 301 (1800)	FAG 1000 LT; FAG SHED;	CPS 501 (400)	FAG 1000 LT	CSE 521 (450)	FET 1200 LT
		BEE LH; BEE LAB; ADEOJO	EEE 521 (250)	MKO LT	URP 311 (250)	NPL COMPL. II
		LH; GHANA I & II; HRB CSE,	FAA 343 (10)	FAA ST II	EEE 305 (700)	HRB CSE, CHE, AGE, EEE, CVE,
		CHE, AGE, EEE, CVE, FSE &	SLT 301 (300)	NBL COMPL. I		FSE & MEE LH
	ARC 505 (80)	MEE LH.			CHE 301 (200)	FPAS 1000 LT
	ARC 505 (80) CVE 511 (40)	SIFAX LT SIFAX LT	AGE 313 (117)	250 LT	CHM 353 (400)	FPAS 1000 LT
	ANA 511 (120)	CHS 400 LT	AEC 501 (400)	SIFAX LT	AGY 307 (100)	FMGS LH I
	SLT 541 (70)	EAS LAB; SLT LAB	CVE 305 (250)	HRB CVE & FSE LH	APH 301 (1900)	FAG 1000 LT; FAG SHED; ADEOJO
	FAA 567 (60)	A 567 (60) FAA ST II R 505 (400) FET 1200 LT FET 1200 LT	CSE 311 (750)	SIFAX LT; MKO		LH; BEE LH; BEE LAB; GHANA I &
	AER 505 (400) AGE 509 (80)			LT; APH LAB; AGN LAB		II; NCL COMPL. I & II; FMGS LH II
			ANA 221 (156)	CHS 1500 LT CHS 1500 LT		& III; 250 LT
	MGA 513 (445) AGP 401 (25)	SIFAX LT EAS LAB	BCH 231 PSG 221 (263)	CHS 1500 LT	PHY 305 (230)	NPL COMPL. I
			URP 403 (250)	FAG SHED; ADEOJO LH	CSE 303 (650)	SIFAX LT; MKO LT
	AEC 515 (400)	SIFAX LT; NBL & NCL	CHM 401(300) TPM 521 (310)	FPAS 1000 LT FET 1200 LT NPL COMPL. I		LI
		COMPLEX	PHY 407 (200) STA 405 (90)	LH	MKT 309 (150)	FMGS SHED, FMGS LT I, II, III
	MKT 305 (150)	FMGS SHED, FMGS LT I, II, III	ARC 407 (72)	NEW ARC ST III,		

DATE	8:00 -	11:00AM	11:3	30 - 2:30PM	3:00	3:00 - 6:00PM	
FRIDAY JUNE 3, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES	
, , , , , , , , , , , , , , , , , , , ,	EEE 511 (150)	EEE LAB; EEE			CSE 423 (550)	FET 1200 LT	
		WKSH			CPS 515 (400)	FAG 1000 LT; BEE	
	MGA 401 (550)	SIFAX LT			01 0 313 (400)	LH; BEE LAB;	
						GHANA I & II;	
	MTH 509 (200)	FPAS 1000 LT				ADEOJO LH;	
	APH 501 (1000)	NBL COMPL. I				FAG SHED	
		& II; NPL					
		COMPL. I & II			ARC 317 (70)	NEW ARC ST III,	
	CSE 305 (800)	SIFAX LT					
	SLT 315 (300)	NBL COMPL. II			MEE 361 (350)	HRB CSE, CHE, EEE, AGE	
	BIO 305 (350)	NBL COMPL. I			AGP 301 (250)		
	BCH 303 (300)	CHS 1500 LT			AGT 301 (2)0)	FMGS LH II & III;	
	PSG 365 (230)	CHS 1500 LT			FSE 303 (350)	EAS LAB	
	TPM 311 (331)	FET 1200 LT			102 303 (330)		
	FAA 381 (8)	FAA ST I			MTH 309 (150) ANB 503 (500)	NCL COMPL. I FPAS 1000 LT FAG 1000 LT;	
	CVE 401 (2000)	FET 1200 LT; 250				ADEOJO LH; BEE	
		LT; FAG 1000 LT				LH; FAG SHED.	
	AGY 405 (100)	HRB AGE, EEE, AGY LH			FAA 531 (24)	FAA ST	
	CHM 431 (400)	FPAS 1000 LT			FSE 511 (50)	FSE SHED	
	PHM 401 (180)	CHS 400 LT			BCH 503 (200)	CHS 1500 LT	
	PHY 411 (214) AER 503 (300)	NPL COMPL. I FAG 1000 LT			MEE 551 (270)	MKO LT	
					CVE 201 (220)	SIFAX LT	

DATE	8:00 - 11:00AM		11:30	- 2:30PM	3:00 -	6:00PM
MONDAY JUNE 6, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
J 6 1 1 2 0, 2010	MEE 201 (2100)	FAG 1000 LT; N. METAL WKSH; PDS MEE ST; EEE WKSH; FSE	APH 303 (1800)	FAG 1000 LT; FAG SHED; ADEOJO LH; BEE LH; BEE LAB; GHANA I &	SLT 501 (200) MTH 511 (200) CHM 541 (300)	FPAS 1000 LT FPAS 1000 LT NCL COMPL. I
		SHED; SIFAX LT; FPAS 1000 LT; CSE SHED;		II; FET 1200 LT; 250 LT; FSE SHED.	MCB 501 (200) PSG 507 (150)	NBL COMPL. I CHS 400 LT
		ARC ST III, IV & V; PDS URP	ANA 251 (280)	CHS 400 LT	CPS 507 (400)	MKO LT; SIFAX LT; AGN LAB;
	SLT 519 (70)	ST.	MEE 203 (2000)	FET 1200 LT; FMGS SHED; N. METAL WKSH,	STA 513 (60)	APH LAB;
		SLT LAB; EAS LAB		MEE PDS ST; FAG SHED; BEE LH;	AGP 516 (100) ANA 441 (170) ARC 509 (80)	LH CHS 1500 LT NEW ARC ST III,
	URP 509 (250)	MKO LT	CHE 401 (176)	ADEOJO LH. SIFAX LT	URP 203 (250)	IV & V PDS URP ST I, II;
	TPM 503 (1200)	FMGS LH II, III; FET 1200 LT	PSG 481 (180) FAA 481 (4) EEE 405 (400)	CHS 1500 LT FAA ST I FAG 1000 LT		PDS MEE ST N. BIO LAB; O.
	FAA 581 (3) AGP 502 (100)	FAA ST I 250 LT	MTH 405 (300) MGA 413 (550) ZOO 401 (150) CHM 441 (300)	FPAS 1000 LT MKO LT FPAS 1000 LT NCL COMPL. I	URP 503 (250)	CHM LAB I & II; CHM SCSN SHED FAA ST I
	PHM 401 (500)	CHS 1500 LT	CSE 407 (650)	HRB CSE, CHE, AGE, EEE, CVE, FSE & MEE LH	FAA 541 (10)	FMGS SHED
	CHE 501 (180)	250 LT	PSG 501 (150)	CHS 1500 LT	TPM 501 (310) ANB 501 (400)	FAG SHED; BEE LAB;
	ANA 501 (120) CVE 503 (210)	CHS 400 LT NEW MEE LAB;	AGE 513 (80)	HRB AGE LH) (4)	ADEOJO LH; GHANA I & II
		EEE WKSH; FSE WKSH	MEE 313 (500)	FMGS SHED; FMGS LH I, II, III		FAG 1000 LT
	CHM 511 (300) PHY 503 (220)	NCL COMPL. I NPL COMPL. I	BCH 203 (250)	CHS 1500 LT	CEP 501 (400)	

DATE	8:00 - 1	ıı:ooAM	11:30	- 2:30PM	3:00 -	6:00PM
TUESDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JUNE 7, 2016	1/04	OTE A SZ T CO	4.D.C. (6.)	NEW ARCOTTE		11DD 555 0115
	MGA 511 (2,500)	SIFAX LT;	ARC 205 (60)	NEW ARC ST III,	EEE 301 (380)	HRB EEE, CHE,
		MKO LT; O.		IV	. (TY)	MEE LH
		BIO LAB; AGN		T. C. I.	MTH 301 (150)	MKO LT
		LAB; APH LAB; FPAS 1000 LT;	TPM 309 (331)	FAG 1000 LT		
		FPAS LH & CR.		7.0	FAA 315 (70)	FET 1000 LT
	ARC 313 (70)	NEW ARC ST	MGA 311 (450)	FAG 1000 LT	AGY 519 (100)	NPL, NCL
	AKC 313 (70)	III, IV	AGE 417 (110)	HRB EEE LH	PAR 501 (450)	FPAS 1000 LT
	LIDD com (cms)	PDS URP ST I,	ANA 401 (170)	CHS 1500 LT	AEC 503 (400)	FAG 1000 LT
	URP 307 (250)	II; PDS MEE ST		EN COO OLLED	4.07	
	EAA (.)	FAA ST I	MGS 401 (550)	FMGS SHED	AGE 503 (80)	FET 1200 LT
	FAA 341 (70)	NCL COMPL. II				
	CHM 331 (400)	THE COMM E. II	CSE 417 (900)	FET 1200 LT	PSG 503 (150)	CHS 400 LT
	DCC ()	CHS 400 LT				
	PSG 371 (230)	0110 400 E1	MTH403 (300)	FPAS 1000 LT	AGY 523 (100)	FPAS 1000 LT
	A CX ()	SLT LAB; EAS				
	AGY 303 (100)	LAB	FAA 475 (3)	FAA ST I	SLT 545 (70)	SLT LAB; EAS
	TIDM ()	NCL COMPL. I	SLT 405 (200)	FPAS 1000 LT;		LAB
	TPM 315 (331)	LH			ARC 203 (105)	NEW ARC ST III,
	STA 305 (90)	OLD ARC ST I	FSE 415 (250)	ADEOJO LH;		IV
	AGP 405 (25) CHE 409 (176)	NCL COMPL. I		FAG SHED	MGA 315 (450)	ADEOJO LH;
	CHE 409 (170) CHM 455 (300)	NCL COMPL. II				FAG SHED;
	BIO 405 (150)	NBL COMPL. I	CVE 413 (345)	MKO LT		GHANA HALL I -
	STA 413 (90)	FPAS 1000 LT				IV
	AGY 415 (100)	SLT LAB; EAS	PSG 403 (180)	CHS 1500 LT	FAA 501 (25)	FAA ST I
	FAA 485 (4)	LAB	URP 201 (250)	LH		2001 002 002
	TPM 407 (232)	FAA ST			CHM 523 (300)	NCL COMPL. I
	1111140/ (4)4/	FMGS SHED	ARC 409 (72)	NEW ARC ST III,		
	PHY 409 (200)	NPL COMPL. II		IV	FSE 515 (50)	FSE WKSH
	AER 501 (400)	GHANA I, II,				
	1121()01 (400)	III & IV	TPM 405 (232)	FMGS SHED		
	BCH 211 (200)	CHS 400 LT	FAA 471 (3)	FAA ST I	PSG 361 (230)	CHS 1500 LT
	EEE 407 (400)	FET 1000 LT				
	CSE 413 (650)	SIFAX LT;			MKT 307 (150)	FMGS LT I, II,
	COE 413 (030)	MKO LT				III

DATE	8:00 -	іі:00АМ	11:30	- 2:30PM	3:00 -	6:00PM
WEDNESDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JUNE 8, 2016	AGY 505 (100)	NPL; NCL	MEE 323 (350)	HRB MEE, CHE,		
	MGA 507 (445)	FMGS SHED	,,,,,	EEE	ANA 411 (170)	CHS 1500 LT
	CSE 515 (500)	FET 1200 LT	EEE 309 (700)	FET 1200 LT; FAG	MTH 409 (300)	NCL COMPL. I
	PSG 211 (335)	CHS 1500 LT		1000 LT	APH 305 (1800)	SIFAX LT; MKO
	URP 523 (250)	MKO LT	ANA 331 (250)	CHS 400 LT		LT; AGN LAB;
			35 (4)			APH LAB; OLD
	NMP 201	HRB CSE &	BCH 391 (300)	CHS 1500 LT		BIO LAB; FPAS
	FSE 301 (250)	CHE LH	BIO 307 (300)	NBL COMPL. II		1000 LT; FPAS CR
	FAA 331 (70)	FAA ST.				& LH
	ARC 315 (70)	NEW ARC ST	FAA 365 (15)	FAA ST III		
		IV, V	TPM 307 (331)	FMGS SHED	FAA 321 (72)	FAA ST I
	CSE 301 (700)	SIFAX LT;	CHM 341 (400)	NCL COMPL. I	11111)41 (/4/	
		MKO LT	STA 307 (90)	NBL COMPL. I	CSE 331 (4500)	FET 1200 LT; FAG
			FAA 351 (40)	FAA ST))- (4)/	1000 LT; 250 LT;
	PSG 341 (250)	CHS 400 LT	FAA 353 (40)	FAA ST		HRB CSE, CHE,
	MEE 573 (200)	HRB MEE, CHE LH HRB AGE LH				AGE, EEE, CVE &
	AGE 533 (80)	FAG 1000 LT;	ARC 309 (75)	NEW ARC ST III, IV SLT LAB; EAS LAB		FSE LH; FSE
	AER 509 (400)	BEE LH; BEE	AGY 309 (100)	NBL COMPL. I		SHED; N.METAL
		LAB	AGP 303 (25)	1,52 001/11 2,1		WKSH; NPL
		LI ID	URP 513 (250)	NBL COMPL. I		COMPL. I & II; NPL; NBL; NCL; OLD CHM
	,	GHANA I & II	BCH 505 (200)	CHS 400 LT		LAB I & II; CHM
	BST 501 (80)	Gimminan	BC11 505 (200)			SCSN SHED.
		PDS URP ST I &			4077 ()	
	FAA 511 (34)	II	AEC 513 (400)	SIFAX LT	AGY 521 (100)	FPAS 1000 LT
			AEC 513 (400) AER 513 (400)	MKO LT; SIFAX	AGP 507 (25)	EAS LAB
			CPS 509 (400)	LT	SLT 513 (30)	SLT LAB
	CVE 509 (210)	FET 1200 LT	C1 3 309 (400 <i>)</i>	FAG 1000 LT	MCA are (see)	
	NSG 203	LTH	ANB 301 (1800)		MGA 313 (450)	FMGS SHED;
			11110 301 (1000)	FET 1000LT;		FMGS LH I, II &
	MKT 315 (150)	FMGS LT I, II,		GHANA I - IV		III
		III.	CEP 507 (220)			
		111.	,,,,,,,	FAG 1000 LT		

DATE	8:00 - 11:00AM		11:30	11:30 – 2:30PM		3:00 - 6:00PM	
THURSDAY JUNE 9, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES	
J 01 (2 9, 4010	CHM 291 (100)	NPL; NCL	MGA 501 (445) MTH 305 (800)	NCL COMPL. II SIFAX LT; MKO	ANA 421 (600) FSE 401 (150)	CHS 1500 LT FAG SHED;	
	MEE 207 (2000)	FET 1200 LT; FMGS SHED; FAG 1000 LT;	CSE 309 (400)	LT FET 1200 LT	MEE 431 (300)	ADEOJO LH HRB AGE, EEE, CVE & FSE LH	
		MEE ST; METAL WKSH;	ARC 305 (70)	NEW ARC ST III,	CHM 421 (300)	FPAS 1000 LT	
		250 LT; HRB CSE, CHE, AGE	URP 301 (250)	NEW URP ST I, II	MGA 409 (550)	SIFAX	
		& EEE LH.	AEC 509 (400)	FAG 1000 LT	AGP 409 (25)	AGN LAB PDS URP ST I & II	
	STA 309 (90) GNS 301 (500)	FPAS 1000 LT FPAS 1000 LT	CPS 521 (400)	FAG SHED; Adeojo LH; GHANA I & II; BEE LH; BEE LAB	FAA 411 (45) CSE 401 (700)	FET 1200 LT	
	FSE 501 (200)	O. BIO LAB; O. CHM LAB I & II	SLT 309 (100) EEE 307 (380)	LH FET 1200 LT	SLT 409 (200) AGE 411 (110)	MEE FLUID LAB NPL; NCL; N.	
	EEE 507 (150)	MKO LT	MEE 391 (300)	HRB CSE, CHE, AGE, EEE & CVE LH		METAL WKSH; MEE PDS ST	
	CVE 501 (100)	HRB CVE LH	AGY 514 (100)	SLT LAB; EAS LAB	PAR 401 (300)	NBL COMPL I, II	
	APH 507 (250)	FAG 1000 LT	FAA 547 (10)	FAA ST I	TPM 411 (232)	FMGS LH III	
	ANA 231 (800)	CHS 1500 LT	СНМ 561 (300)	FPAS 1000 LT	PSG 405 (180)	CHS 1500 LT HRB CSE & CHE LH	
	MKT 313 (150)	FMGS LT I, II,			CHE 407 (200) CEP 511 (400)	FAG 1000 LT	

DATE	8:00 -	11:00AM	11:3	o - 2:30PM	3:00	- 6:00PM
FRIDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JUNE 10, 2016						
	MEE 211 (2000)	FET 1200 LT;			CHE 519 (2000)	FET 1200 LT; FAG
		FAG 1000 LT;				1000 LT; HRB CSE,
		FAG SHED;				CHE, AGE & EEE
		ADEOJO LH;				LH
		BEE LH; FSE			FAA 271 (120)	FAA ST I
		SHED; N.			TPM 507 (310)	MKO LT
		METAL WKSH;			PSG 213 (160)	CHS 400 LT
		NBL COMPL. I			MGA 309 (450)	FPAS 1000 LT
		& II; HRB CSE,			PSG 363 (230)	CHS 1500 LT CHS
		CHE, CVE, EEE			FOF (4)	400 LT
					FSE 307 (60)	FSE SHED
	TDM ()	FMGS HALL II, III			AGY 311(100)	SLT LAB; EAS
	TPM 305 (331)	FWIGS HALL II, III			TD1(()	LAB
		FAA ST I			TPM 301 (331)	FMGS SHED;
	FAA 355 (40)	TAASII				FMGS LH I, II &
		NBL COMPL. I				FAA ST I
	BOT 303 (350)	NDL COMPL. 1			FAA 343 (10)	I'AA 31 1
					******	GHANA I - IV
		NOT COMPL II			URP 413 (250)	FAG 1000 LT
	CHM 311 (400)	NCL COMPL. II			MGA 515 (445)	1710 1000 L1
		NEW ARC ST III,				
	ARC 311 (350)	IV & V			CHM 321 (400)	NCL COMPL. I & II
		1,44				
	STA 207 (800)	SIFAX LT;				
		MKO LT			BCH 305 (300)	CHS 1500 LT
					AGY 315 (100)	SIFAX LT
	SLT 305 (300)	FPAS 1000 LT			FAA 383 (8)	FAA ST I
	CSE 307 (650)	FET 1200 LT			PSG 365	CHS 1500 LT
	PSG 381 (230)	CHS 400 LT				
	PHY 309 (200)	NPL COMPL. I			MEE 321 (600)	NBL, NCL, NPL
	URP 409 (250)	SIFAX LT				COMPL; 250 LT;
	BCH 301 (550)	CHS 1500 LT;				N. METAL
	GNS 205 (400)	MKO ĹT				WKSH

DATE	8:00 -	п:00АМ	11:30	- 2:30PM	3:00 -	6:00PM
MONDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JUNE 13, 2016	107 ()	7.5	4.07	7.07.4P	770 ()	NEW CONTRACT
	AGE 301 (2300)	FET 1200 LT;	AGP 403 (25)	EAS LAB	BIO 403 (150)	NPL COMPL. I
		HRB CSE, CHE,	ARC 421 (72)	NEW ARC ST III,	CSE 431 (250)	MKO LT
		AGE, EEE, CVE,		IV	CHE 411 (176)	NCL COMPL. I
		FSE LH; 250 LT;			PSG 433 (40)	CHS 400 LT
		NPL; NCL; NBL;	ANB 303 (1800)	FET 1200 LT; FAG	BST 401 (170)	CHS 1500 LT
		NEW ARC ST		1000 LT; FAG		EAA CTI I
		III, IV & V;		SHED; ADEOJO	FAA 463 (10)	FAA ST I
		NEW AGE		LH; BEE LH	CSE 411 (650)	SIFAX LT; APH
		WKSH; FSE		GHANA I & II	TPM 419 (232)	LAB; AGN LAB
		WKSH; FSE				NPL; NCL; NBL;
		SHED	FAA 201 (156)	FAA ST I	URP 415 (250)	CHM SCSN
			AEC 505 (400)	FAG 1000 LT	URP 419 (250)	SHED.
		NBL COMPL. I	AER 511(400)	FAG 1000 LT		FPAS 1000 LT
	BOT 301 (350)		CPS 505 (400)	HRB CSE, CHE &	FAA 465 (10)	
		FPAS 1000 LT		AGE & EEE LH.	FSE 409 (240)	FAA ST II
	URP 309 (250)	FAA ST II FPAS	PSG 205 (200)	CHS 1500 LT		FSE SHED; FSE
	FAA 385 (8)	1000 LT	CEP 513 (400)	FMGS SHED;		WKSH; NEW
	TPM 313 (331)	FAG 1000 LT;		FMGS LH I, II &		FLUID MEE; EEE
	MGA 301 (450)	HRB CSE, CHE,		III		WKSH
		AGE, EEE, CVE,	STA 211 (80)	LH	MGA 403 (550)	
		FSE & MEE LH	CHM 241 (1500)	SIFAX LT; MKO	141071 405 (550)	FET 1200 LT
	STA 503 (60)	LH		LT;	AGY 409 (100)	
	SLT 555(59)	SIFAX LT	MTH 203 (450)	FPAS 1000 LT	URP 417 (250)	LH
	SLT 529 (71)	SIFAX LT		NPL COMPL. I	OR 41/ (2)0/	NPL COMPL. I
	SLT 503 (150)	MKO LT	NSG 201 (130)	CHS 1500 LT	BCH 507 (200)	
	AGP 515 (100)	MKO LT			CVE 517 (150)	CHS 1500 LT
	URP 519 (250)	NPL COMPL. I	URP 515 (250)	FES 1000 LT	FAA 571 (2)	FPAS 1000 LT
	ARC 521 (80)	NEW ARC ST	URP 517 (250)	FES 1000 LT	CPS 513 (400)	FAA ST II
		III, IV			CI 0 313 (400)	FAG 1000 LT; FAG
	BCH 407 (220)	CHS 1500 LT	MEE 583 (100)	HRB MEE, EEE LH		SHED; GHANA I
	ANA 311 (250)	CHS 400 LT				& II
	MKT 311 (150)	FMGS SHED				

DATE	8:00 -	11:00AM	11:30	- 2:30PM	3:00 -	6:00PM
TUESDAY JUNE 14, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
J = 1,2 14, 4010	MGA 407 (550) EEE 503 (380)	FET 1200 LT	AGE 501 (80) PHY 501 (220)	HRB AGE LH NPL COMPL. I	ANB 509 (400)	SIFAX LT
	BCH 501 (200) PSG 509 (150)	CHS 1500 LT CHS 1500 LT	ARC 503 (80) MEE 531 (270) FSE 507 (200)	NEW ARC ST III, IV FET 1200 LT NPL; NCL; NBL; CHM SCSN SHED	CEP 515 (400) MGA 201 (770)	SIFAX LT MKO LT
	ANA 541 (120) FAA 575 (2) URP 501 (250)	CHS 1500 LT FAA ST I MKO LT	BST 501 (55) MEE 209 (1600)	FSE SHED FAG 1000 LT; FAG SHED; ADEOJO LH;	TPM 517 (310) MTH 201 (800)	HRB CSE & CHE LH FPAS 1000 LT;
	AGY 511 (100)	NCL COMPL. II		BEE LH; BEE LAB; GHANA I & II; FMGS SHED; FMGS LH I, II	MEE 213 (2200)	MKO LT FET 1200 LT; FAG 1000 LT; FAG
	FAA 573 (2) MGS 515 (1500) ECO 503 (350)	FAA ST I FAG 1000 LT; FAG SHED; ADEOJO LH NBL COMPL. I	STA 513 (60) SLT 523 (70) CHE 505 (150) CSE 519 (400) AGP 502 (25)	& III. NEW CSE LAB EAS LAB; SLT LAB FET 1200 LT SIFAX LT O. BIO LAB	CSE 503 (650)	SHED; ADEOJO LH; 250 LT; FSE SHED; HRB EEE, CVE, FSE, MEE FET 1200 LT
	SLT 555 (70) AGO 505 (35) SLT 509 (30) FSE 513 (50) CVE 507 (210)	LH AGN LAB APH LAB FSE SHED CVE WKSH	MGA 209 (1000)	SIFAX LT; MKO LT	NSG 209 (130) BCH 403 (200)	CHS 400 LT CHS 1500 LT
	MGA 509 (445) ARC 511 (80)	SIFAX LT NEW ARC ST IV, V			MKT 317 (150)	FMGS SHED
	MEE 541 (270)	HRB CSE, CHE & AGE & EEE LH.				

DATE	8:00 - 11:00AM		11:30 – 2:30PM		3:00 - 6:00PM	
WEDNESDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
		VENUES NCL COMPL. I 250 LT FAA ST III NBL COMPL. I, II NPL COMPL. I HRB CSE & CHE LH FET 1200 LT CHS 1500 LT NBL COMPL. I FAA ST I NEW AGE WKSH CHS 1500 LT FET 1200 LT FAA ST II FMGS SHED SLT LAB; EAS LAB FPAS 1000 LT FPAS CR LH SIFAX LT	_	-	COURSES PSG 201 (368) ANA 451 (170) CEP 519 (400) ARC 207 (75) FAA 241 (120) URP 213 (250) MEE 205 (1500) STA 203 (80) PHY 203 (280) AGY 203 (100)	
	4-5 (//	FAG SHED; ADEOJO LH FET 1200 LT; 250 LT	FSE 421 (250) CVE 415 (350)	HRB CVE, CHE, EEE	CHM 231 (1500)	SIFAX LT; MKO LT; FPAS 1000 LT
		2,0 1.1			NSG 205 (130)	CHS 400 LT

DATE	8:00 - 11:00AM		11:30 - 2:30PM		3:00 - 6:00PM	
THURSDAY JUNE 16, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
J 014L 10, 2010	AEC 301 (1800)	FAG 1000 LT; FAG SHED; ADEOJO LH;	ANA 241 (99)	CHS 400 LT	BIO 103 (2000)	SIFAX HALL; FAG 1000 LT; MKO LT; FPAS
		BEE LH; BEE LAB; GHANA I & II; 250 LT;	CSE 421 (200)	HRB CSE, CHE, FSE.		1000 LT; FET 1200 LT.
		NPL; NBL; NCL; HRB CSE, CHE, AGE & EEE LH.	AGE 201 (2000)	FET 1200 LT; FPAS 1000 LT; HRB FSE, MEE; N. METAL	CVE 301	SIFAX LT
	FAA 375 (11) EEE 311 (380) MEE 333 (350) FAA 373 (11)	FAA ST MKO LT FET 1200 LT FAA ST I		WKSH; FMGS SHED; FMGS LH I, II, III; MEE PDS ST.	MKT 201	FMGS LH I, II, III
	CHM 355 (400) MTH 307 (400) CPS 517 (400)	FPAS 1000 LT SIFAX LT FMGS SHED; FMGS LH I, II &	ECO 501 (350) MGS 513 (445)	NBL CMPL I, II SIFAX LT		
	ANA 209 (800)	CHS 1500 LT	TPM 523 (310)	FAG 1000 LT		
			FSE 403 (200)	HRB EEE, AGE.		
			PHM 301 (1500)	CHS 1500 LT		

DATE	8:00 -	п:00АМ	11:30	- 2:30PM	3:00	- 6:00PM
FRIDAY	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
JUNE 17, 2016	FOF ()	I.M. IIDD			DCO (()	OLIC IM
	FSE 305 (250)	250 LT; HRB CSE, CHE			PSG 209 (160)	CHS 400 LT
		CSE, CHE			EEE 231 (1800)	FET 1200 LT; FAG
		SIFAX LT; FPAS				1000 LT; FPAS 1000
		1000 LT; MKO				LT; SIFAX LT;
		LT; AGN LAB;				MKO LT.
		APH LAB; O.			PHY 551 (250)	NPL COMPL. I
		BIO LAB; O.			- 37 (37)	
		CHM LAB I & II.			AGP 506 (25)	EAS LAB
	MEE 441 (300)	FAG 1000 LT;			ARC 513 (80)	NEW ARC ST III,
		FPAS CR; SLT			CHE 515 (60)	FET 1200 LT
	MTH 303 (150)	LAB; EAS LAB;				
		2115, 2110 2115,			ANA 301 (250)	CHS 1500 LT
	PSG 331 (250)	CHS 400 LT			BCH 405 (200)	CHS 1500 LT
					MEE 461 (300)	NPL COMPL. I;
		NBL COMPL. I				HRB CSE, CHE,
	BIO 301 (350)					EEE
	TPM 505 (310)	FMGS LH II, III			URP 407 (250)	NCL COMPL. I
	1 F W 505 (310)					
	CHE 405 (180)	LIDD CLIE MEE			AGY 41 (100)	EAS LAB; SLT LAB
	0112 40) (100)	HRB CHE, MEE, CVE, EEE.			STA 407 (90)	GHANA I & II
		C v L, LLL.			0 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3
					CVE 403 (260)	SIFAX LT
	MKT 301 (150)	FMGS LT I, II, III.			ARC 413 (72)	NEW ARC ST NEW ARC ST III,
	ARC 211 (80)	NEW ARC ST III, IV, V				IV, V

DATE	8:00 - 11:00AM		II:30 ·	11:30 - 2:30PM		3:00 - 6:00PM	
MONDAY JUNE 20, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES	
J 01 12 40, 4010	MGA 411 (550)	MKO LT	CPS 201 (2400)	FAG LH; FPAS	MGA 405 (550)	FET 1200 LT;	
	MEE 423 (300)	FET 1200 LT		1000 LT; FAG	URP 521 (250)	250 LT; HRB EEE	
	AGE 413 (110)	FMGS SHED		SHED; ADEOJO		LH	
	FAA 421 (36)	FAA ST I		LH	AGP 503 (25)	EAS(ESC) LAB	
	GEN 403 (150)	MKO LT	BTC 501 (500)	MKO LT	AGY 513 (100)	LH	
	MTH 407 (300)	FPAS 1000 LT;	ARC 417 (72)	NEW ARC ST IV & V	SLT 507 (30)	AI LR	
	FSE 411 (250)	FET 1200 LT	PHY 403 (200)	NPL COMPL. I	SLT 527 (70)	NPL	
	FAA 445 (15)	FAA ST I	PSG 401 (170)	CHS 1500 LT			
	ARC 507 (80)	NEW ARC ST III &	TPM 409 (232)	FMGS LH II, III	MGA & MGS 511	FMGS SHED;	
		SIFAX LT	FAA 431 (45)	FAA ST II NCL COMPL.I	(2200)	FMGS LH I, II &	
	STA 509 (60)	SIFAX LT	CHM 433 (300)	FAG 1000 LT		III; FET 1200 LT;	
	APH 505 (250)	FAA ST II	CVE 407 (350)	TAG 1000 L1		FAG 1000 LT; FSE	
	FAA 583 (3)	CHS 1500 LT	007 ()	FPAS 1000 LT;		SHED; n. metal wksh	
	PSG 577 (150)		CSE 425 (500)	TI AS 1000 LT,		N. METAL WKSH	
	EEE 413 (400)	SIFAX LT	NCD ()	SIFAX LT			
	EEE 413 (400)		MCB 405 (200)	FAG SHED;	CSE 523 (450)	HRB CSE, AGE,	
	AGY 403 (100)	MKO LT	CPS 511 (400)	ADEOJO LH		CVE, FSE, MEE LH	
	FAA 443 (15)	FAA ST III	NAME (GHANA I & II;		HRB CHE LH	
	CEP 517 (400)	HRB CSE, CHE,	MTH501 (200)	BEE LH	APG 508 (180)	TIRD OTTE ETT	
	CLI 317 (400)	AGE & EEE LH	FSE 521 (200)	FPAS 1000 LT		SLT LAB	
	ANB 511 (400)	NPL COMPL I	NICC		AGP 504 (25)	OLI LAID	
	111(2)11(400)	& II	NSG 203	LTH		FAA ST I	
			OTTE ()		FAA 585 (3)	FPAS 1000 LT	
			CHE 503 (100)	FET 1200 LT	005 ()		
			AGE 521 (80)	NEW AGE	CSE 313 (400)	LH; MKO LT	
			ANTA ()	WKSH			
			ANA 521 (120)	CHS 1500 LT	TPM 519 (310)		
			FAA 543 (10)	FAA ST I			

DATE	8:00 - 11:00AM		11:30 - 2:30PM		3:00 - 6:00PM	
TUESDAY JUNE 21, 2016	COURSES	VENUES	COURSES	VENUES	COURSES	VENUES
J 014L 21, 2010	MTH 503 (250)	FPAS 1000 LT	MCB 503 (200)	NBL COMPL. I	SLT 403 (200) FSE 407 (150)	FPAS 1000 LT HRB CVE & FSE
	CSE 517 (400)	FPAS 1000 LT	EEE 203 (600)	NCL COMPL. I & II; NPL COMPL II.	FAA 483 (4) TPM 401 (232)	LH FAA ST I FMGS SHED
	STA 505 (60)	MKO LT	MGA 505 (445)	FSE SHED; FMGS	EEE 409 (400)	HRB AGE & EEE LH
	PSG 571 (55)	CHS 400 LT	STA 507 (60)	LH I, II &III	FAA 451 (20) CSE 409 (650)	FAA ST II FET 1200 LT; HRB
	EEE 505 (380)	FET 1200 LT	TPM 303 (331)	FPAS CR	FAA 453 (20)	CSE & CHE LH FAA ST II
	URP 507 (250) CVE 513 (170)	NBL; NCL; NPL FET 1200 LT	FAA 347 (75)	FMGS SHED	CVE 405 (250)	MKO LT
	SLT 521 (50)	SLT LAB	ANA 361 (250) FAA 311 (70)	FAA ST I & II CHS 1500 LT	EEE 201 (900)	SIFAX LT; FPAS 1000 LT; MKO LT GHANA I, II, III &
	AEC 303 (1800)	FET 1200 LT; FAG 1000 LT; FPAS 1000 LT;	PSG 383 (230) TPM 513 (310)	PDS URP ST I & II CHS 1500 LT FMGS SHED; FMGS	AER 515 (400) BSS 201 (75)	IV CHS 400 LT
		SIFAX LT; MKO LT.	NSG 203	LH I, II & III CHS 400 LT	GNS 201 (2500)	FAG 1000 LT;
	CVE 303 (350)	NBL COMPL. I	SLT 547 (70)	NPL FAA ST II	FPT 301 (1800)	FPAS LT; NBL COMPL. II
	FAA 345 (10) BCH 307 (300)	FAA ST I & II CHS 1500 LT LH	FAA 565 (60) PHY 531 (250)	NPL COMPL. I		NBL COMPL. I
	STA 301 (90) ANA 201 (117)	CHS 1500 LT	BST 501 (55) MGA 307 (450)	NBL		
	PSG 271 (273) AGY 201 (100)	CHS 1500 LT SIFAX LT; MKO	AGP 510 (25)	SIFAX LT NEW ARC ST IV		
	CHM 211 (1000)	LT; FPAS 1000	ECO 507 (350)	MKO LT		
	CSE 203 (650)	HRB CSE, CHE & EEE LH	ARC 517 (50)	NEW ARC ST III		
	COL 203 (0)0)	CHS 400 LT				