FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA2017/2016 SECOND SEMESTER LECTURE TIME-TABLE [DRAFT]

	MONDAY		TUESDAY		WEI	ONESDAY	THURSDAY		FRIDAY	
TIME	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE
	AAD 302	RC 202	AAD 504	RC 102	AAD 304	RC 202	ABE 297	AGE LAB	AAD 508	RC 202
	ABE 306	A 201	ABE 202	ENG AUD	ABE 204	CVE GF	ABE 302	CVE GF	ABE 200	CVE GF
	ACC 202	CENT AUD	ABG 500	JA0 2	ABG 304	RC 102	ABG 312	JAO 1	ABG 306	RC 102
	AEM 306	RC 203	AGE 502	CVE GF	AEM 510	JAO 1	ABG 504	RC 102	ABG 506	RC 203
	ANN 202	R 205	ANN 204	RC 102	AGE 504	ENG AUD	ACC 202	VET AUD	ACC 204	COLMAS 1
	ANP 102	MAHMOOD	ANP 192[P]	MPL	ANP 302	COLFHEC 3	AEM 502	JAO 2	AEM 316	A 105
	ANP 508	COLFHEC 3	ARD 304	RC 203	APH 506	JAO 2	AGE 322	CVE GF	AEM 508	ENG AUD
	BAM 312	MP 02	BAM 208	COLMAS 1	BAM 212	COLMAS 1	ARD 504	RC 202	AGE 506	CVE FF
	BCH 392	VET 200	BAM 214	ANE 1	BAM 302	ANE 1	BAM 304	ANE 1	ANP 502	JAO 1
	BCH 402	OLD BIO LAB	BCH 202	ANE 2	BCH 404	OLD BIO LAB	BFN 208	COLMAS 1	BAM 306	BAM 400 LR
	BFN 202	COLMAS 1	BFN 306	COLMAS 2	BFN 204	EPS 400 LR	BOT 208	ANE 2	BAM 402	MP 02
	CHM 226	A 201	BIO 102	MAHMOOD	BIO 192[P]	NEW BIO LAB	CHM 212	MP 02	BFN 302	EPS 400 LR
	CPT 312	MP 01	BOT 206	OLD BIO LAB	BOT 202	VET 200	CHM 404	CHM-M	CHM 292[P]	NEW CHM LAB
	CSC 218	MPL	CHM 228	CAD	BOT 204	ANE 2	CSC 420	MPL	CHM 406	CHM- M
	CVE 508	CVE GF	CHM 408	CHM- M	CSC 402	MPL	CVE 320	CVE LAB	CPT 502	R 205
	ECO 254	ECO 400 LR	CVE 102	CVE FF	CVE 308	CVE FF	CVE 522	A 110	CSC 404	MPL
	EMT 102	COLFHEC 1	CVE 506	CVE LAB	EMT 206	A 110	ECO 256	ECO 400LR	CVE 324	CVE LAB
	EMT 204	A 105	ECO 256	ECO 400 LR	EMT 316	COLFHEC 2	ELE 292[P]	ELECT LAB	ECO 260	ECO 400 LR
ď	ETS 208	EPS 400 LR	ELE 104	COLFHEC 1	ETS 214	COLFHEC 1	EMT 302	A 105	EMT 202	AC 101
a.m.	ETS 402	BAM 400 LR	EMT 304	A 110	ETS 408	BAM 400 LR	ETS 210	COLFHEC 1	ETS 412	ACC 400 LR
Ö	FIS 302	AC 101	ETS 404	EPS 400 LR	FIS 306	A 105	ETS 410	EPS 400 LR	FIS 314	A 110
11.00	FRM 314	A 110	FIS 304	A 105	FRM 506	A 215	FIS 312	AC 101	FRM 510	A 215
	FRM 502	A 215	FIS 312	AC 101	HRT 202	CENT AUD	FRM 508	A 215	FWM 306	A 201
	FWM 204	RC 102	FRM 504	A 215	HSM 206	HSM LAB	FWM 308	A 201	HRT 506	R 206
a.m.	FWM 310	R 206	FWM 302	A 201	HTM 208	VET 300	HRT 504	R 205	HSM 208	COLFHEC 3
a	GNS 104	A 201	GNS 106	R 205	MCB 402	BIO- M	HTM 210	COLFHEC 2	HTM 302	COLFHEC 1
9.00	HSM 210	HSM LAB	HRT 302	R 206	MCE 518	MCE LAB	MCE 508	MCE LAB	MCE 516	MCE LAB
6	HTM 206	COLFHEC 2	HSM 200	JAO 3	MTE 300	MTE – LAB	MTS 342	CHM- M	MTE 400	MTE LAB
	MCE 202	ENG AUD	HTM 304	COLFHEC 3	MTS 242	CHM-M	MTS 104	MP 01	MTS 234	MP 01
	MCE 312	MCE LAB	MCE 506	MCE LAB	PHS 102	JAO 3	PCP 202	MAHMOOD	PHS 106	1000 CAP LT
	MTS 102	JA0 3	MTS 202	BIO- M	STS 204	R 206	PHS 222	RC 203	PHS 364	JAO 3
	PBS 504	JAO 2	SOS 322	1000 CAP LT	VBB 202	VET 200	VBB 204	VET 200	VBP 202	VET 200
	PHS 192[P]	PHY LAB	VBA 214	VET 200	WMA 202	MAHMOOD	VPR 402	VET 400	VCH 404	VET 400
	VCC 502	VET 500	VCC 602	VET 600	VPM 402	VET 400	WMA 308	R 206	VPR 312	VET 300
	VCH 302	VET 300	VPR 404	VET 400	WMA 318	RC 203	ZOO 104	VET 300	ZOO 262	COLFHEC 2
	WMA 210	A 101	WMA 204	A 101	ZOO 464	VET 300				
	ZOO 460	VET 400				R 205				

		ONDAY		ESDAY		NESDAY		IRSDAY	FRIDAY	
TIME	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE
	AAD 504	RC 202	ACC 310	CPL	ACC 308	CPL	ABE 102	CVE GF	AAD 506	RC 202
	ACC 102	ACC 400 LR	ACC 408	ACC 400 LR	ACC 410	ACC 400 LR	ACC 204	ANE 1	ABE 106	ENG AUD
	ACC 312	CPL	ANP 506	RC 102	APH 312	1000 CAP LT	ACC 306	VET AUD	ACC 304	VET AUD
	ACC 406	ANE 1	ARD 502	RC 203	BCH 394	VET 200	ACC 412	ACC 400 LR	ANP 304	R 205
	AEM 302	RC 203	BAM 204	BAM 400 LR	BFN 402	COLMAS 1	ANN 304	1000 CAP LT	APH 508	R 206
	ARD 202	MP 01	BFN 318	EPS 400 LR	BOT 406	MPL	BFN 308	COLMAS 1	BAM 206	BAM 400 LR
	BAM 202	BAM 400 LR	BOT 104	OLD BIO LAB	CHM 102[A]	MAHMOOD	BOT 402	OLD BIO LAB	BFN 404	COLMAS 1
	BFN 312	EPS 400 LR	CHM 422	ANN 2	CHM 102[B]	JAO 3	CHM 412	CHM- M	BOT 106	OLD BIO LAB
	BOT 212	OLD BIO LAB	CVE 318	CVE GF	CHM 424	CHM-M	CSC 408	MPL	BOT 404	MPL
	CHM 104[A]	MAHMOOD	ECO 102	COLMAS 1	CSC 410	OLD PHS LAB	CVE 304	RC 203	CSC 416	OLD PHS LAB
	CHM 104[B]	JAO 3	ELE 302	A 110	ECO 104	COLMAS 2	CVE 308	CVE GF	CVE 502	RC 202
	CSC 406	MPL	ELE 514	ELE LAB	ECO 264	ECO 400 LR	ECO 202	ANE 2	ECO 314	COLFHEC 2
	ECO 202	COLMAS 1	EMT 308	A 215	ECO 306	VET AUD	ECO 310	A 101	ECO 414	COLMAS 2
	ELE 300	CVE GF	ETS 212	EPS 400 LR	ELE 304	CVE GF	ELE 200	CVE GF	ELE 102	CVE GF
	ELE 504	ELE LAB	FIS 502	A 105	ELE 342	CENT AUD	ELE 510	ELE LAB	ELE 508	ELE LAB
	EMT 306	A 110	FST 202	COLFHEC 2	ELE 506	ELE LAB	EMT 310	A 110	ETS 306	COLFHEC 1
	FIS 316	A 105	FST 310	COLFHEC 1	EMT 514	A 201	ETS 304	CAD	FIS 510	A 105
	FRM 514	A 215	FWM 312	A 201	ETS 202	EPS 400 LR	ETS 406	ENG AUD	FST 306	RC 102
	FST 204	ANE 1	GNS 204[A]	JAO 3	ETS 302	COLFHEC 1	FIS 508	AC 101	FWM 320	A 215
md	FST 510	COLFHEC 1	GNS 204[B]	MP 01	FIS 504	AC 101	FRM 518	A 215	FWM 324/304 (P)	JAO 1
d (GNS 206	JAO 2	HSM 204	HSM LAB	FRM 516	A 215	FST 304	COLFHEC 1	GNS 201 (A)	MP 01
1.00	HSM 202	HSM LAB	HTM 308	COLFHEC 3	FST 206	COLFHEC 3	FWM 318	RC 102	GNS 201 (B)	MAHMOOD
-	HTM 306	COLFHEC 3	MCB 412	MPL	FWM 314	ENG AUD	GNS 202[A]	MP 01	HTM 314	COLFHEC 3
ٺ	MCB 202	COLFHEC 2	MCE 102	MCE LAB	FWM 316	RC 102	GNS 202{B}	MAHMOOD	MCB 422	CHM-M
a.m.	MCB 410	RC 102	MCE 522	RC 202	HTM 310	COLFHEC 2	HRT 508	R 205	MCE 300	MCE LAB
a a	MCE 204	ENG AUD	MTE 102	MTE LAB	MCE 200	CVE FF	HSM 206	HSM LAB	STS 112	JAO 2
ĕ	MCE 318	CVE FF	MTS 424	VET 300	MTE 200	MTE LAB	HTM 312	COLFHEC 2	STS 484	VET 400
11.00	MTS 494	CHM-M	PBS 304	R 205	MTS 432	CHM-M	MCE 316	MCE LAB	VCM 502	VET 500
	PBS 302	R 205	STS 102	ANE 1	NTD 200	RC 202	MTS 442	COLFHEC 3	VPT 302	VET 300
	PBS 502	R 206	STS 104	RC 102	PCP 302	R 205	NTD 406	RC 202	WMA 318	ANE 1
	PHS 292	VET 300	VCH 602	VET 600	PHS 242	RC 203	PRM 304	R 206	WRM 506	CPL
	VBA 202	VET 200	VPT 404	VET 400	STS 212	R 206	VCM 102	VET 200	ZOO 466	VET 200
	VCH 502	VET 500	WMA 510	R 206	ZOO 206	JAO 2	VPT 402	VET 400		1
	ZOO 262	COLFHEC 2			ZOO 472	VET 200	ZOO 470	VET 300		
			CHM 104 (A)T	1000 CAP LT					CHM 102 (A)T	JAO 3
				11:00AM-12:00						11:00AM-12:00
				NOON						NOON
			CHM 104 (B)T	MAHMOOD					CHM 102 (B)T	1000 CAP LT
				11:00AM-12:00					` ′	11:00AM-12:00
				NOON						NOON
			ANP 102 T	MAHMOOD						
				12:00PM-1:00PM						

]	MONDAY	TUI	ESDAY	WED	NESDAY	THU	RSDAY	FR	IDAY
TIME	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE
	ABE 300	CVE GF	ACC 304	ANE 1	0 D	A D M	AAD 510	RC 202	ABE 222	JAO 3
	ACC 302	ANE 1	AGE 224	CVE GF	T C D	ORT	ABE 302	ANE 1	ACC 308	ANE 1
	AEM 314	JAO 3	ANN 306	RC 202	N I	V II I	ACC 306	ANE 2	ANN 302	RC 201
	ANN 508	MP 02	ANP 212	JAO 3			ANN 502	MP 02	APH 302	RC 203
	BFN 408	COLMAS 1	BAM 310	BAM 400 LR			ARD 502	RC 205	BAM 314	BAM 400 LR
	BOT 412	MPL	BFN 412	COLMAS 1			BCH 396	VET 200	BCH 204	ANE 2
	CHM 222	MP 01	BIO 202	CENT AUD			BOT 408	MPL	BFN 406	COLMAS 1
	CMS 102	COLMAS 2	BIO 210	OLD BIO LAB			CPT 304	R 205	BIO 208	VET 200
	CPT 504	R 205	CHM 432	CHM-M			CVE 324	CVE GF	BOT 410	MPL
pm.	CSC 204	JAO 2	CMS 204	JAO 2			ECO 404	ECO 400 LR	CPT 306	R 205
<u>a</u>	CVE 328	CVE FF	CPT 302	R205			ELE 306	A 110	CVE 326	CVE GF
4.00	EC0 318	ECO 400 LR	CVE 202	ENG AUD			EMT 314	COLFHEC 3	ECO 408	COLMAS 2
	ELE 310	ELE LAB	CVE 350	CVE FF			EMT 510	A 105	ELE 308	A 201
_ _	EMT 312	VET 200	CVE 516	CVE LAB			EMT 516	EMT LAB	EMT 316	COLFHEC 2
bm	EMT 504	COLFHEC 1	ECO 402	ECO 400 LR			ETS 206(A)	MAHMOOOD	ETS 308	VET AUD
9	ETS 312	CPL	ELE 502	ELE LAB			ETS 206 (B)	JAO 3	FST 318	COLFHEC 1
2.00	FST 312	COLFHEC 2	EMT 506	A 101			FST 316	COLFHEC 2	GNS 108	MAHMOOD
	GNS 111[A]	MAHMOOD	EMT 518	A 201			FWM 324/304	CAD	HSM 212	RC 102
	GNS 111[B]	1000 CAP LT	ETS 310	VET AUD			GNS 101	JAO 2	HSM 414	ANNE 2
	HSM 214	RC 102	FST 314	COLFHEC 1			HSM 422	HSM LAB	HTM 506	COLFHEC 3
	HSM 404	ANE 2	GNS 102[A]	MAHMOOD			MCE 324	CVE GF	MCE 400	CVE FF
	HTM 210	RC 203	GNS 102[B]	1000 CAP LT			MCE 524	CVE FF	NTD 214	AC 101
	HTM 502	A 110	HRT 502	MP 01			PBS 312	JAO 1	NTD 408	A 110
	MCE 302	MCE LAB	HSM 420	RC 102			SOS 520	RC 203	PHS 422	A 105
	NTD 208	RC 202	HTM 504	RC 203			STS 122	COLFHEC 1	PRM 302	R 205
	NTD412	AC 101	MCE 350	MCE LAB			STS 122	RC 102	SOS 316	1000 CAP LT
	PHS 450	A 105	NTD 210	COLFHEC 2		STS 214	A 201	STS 476	R 206	A 215
	SOS 314	R 206	NTD 410	A 110	0 D		VET 502	VET 500	VBP 204	VET 200
	STS 412	A 201	PCP 508	R 206	l V D	ORT	WMA 514	A 215	VCT 602	VET 600
	VCM 602	VET 600	PHS 442	A 105	N I	V II I	WMA 516	AC 101	WMA 508	A 215
	WRM 514	A 215	STS 292	AC 101						
	ZOO 202	JAO 1	VCS 502	VET 500						
			WMA 512	A 215						
							PHS 102 T	1000 CAP LT		
								2:00PM-3:00PM		
							PHS 106 T	1000 CAP LT		
								3:00PM-4:00PM		
					_					

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
T TIATE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE	COURSE	VENUE
	AEM 102(A)	JA0 3	ABE 397	AGE LAB			ABE 400	CVE GF	ACC 404	ACC 400 LR
	AEM 102(B)	1000 CAP LT	ACC 312	ANE 1			ACC 402	ACC 400 LR	AGE 512	CVE GF
	CMS 202	JAO 2	APH 202(A)	MAHMOOD			AGE 514	CVE FF	APH 306	RC 202
	PBS 314	MP 01	APH 202 (B)	1000 CAP LT			ARD 306	RC 202	ARD 508	ENG AUD
	PCP 504	JAO 1	APH 304	RC 102			BAM 402	BAM 400 LR	BAM 400	BAM 400 LR
	STS 192	ENG AUD	BAM 414	BAM 400 LR			BCH 408	COLFHEC 3	BCH 410	A 105
	ELE 202	A 101	BOT 102	RC 203			CHM 202	JAO 1	CVE 300	CVE FF
	CSC 206	CENT AUD	BOT 414	MPL			CVE 200	CVE LAB	ECO 412	COLMAS 1
	NTD 202	COLFHEC 1	CHM 232	MP 02			CVE 202	CVE LAB	ELE 400	ELE LAB
	STS 104	COLFHEC 2	CPT 510	R 205			EC0 252	A 101	FIS 310	ANE 1
	ABE 350	CVE GF	CSC 102	JAO 1			ECO 410	ECO 400 LR	FST 308	COLFHEC 3
	ACC 310	ANE 1	CSC 214	VET AUD			ELE 394	ELE LAB	GNS 203(A)	1000 CAP LT
	BAM 406	BAM 400 LR	CVE 504	CVE GF			FIS 202	ANE 1	GNS 203 (B)	MP 01
	BCH 406	RC 203	ECO 308	A101			FST 510	COLFHEC 2	HSM 306	HSM LAB
	CPT 508	R 205	ELE 392	CVE FF	S P O		HTM 202	RC 102	HSM 434	COLFHEC 1
	CVE 400	CVE FF	EMT 520	A 110			HTM 206	COLFHEC 1	HTM 102	RC 102
_	ELE 300	A 105	ETS 314	COLFHEC 2			MCB 402	ANE 2	MCB 114	COLFHEC 2
6.00 pm	EMT 512	A 110	FST 506	ANE 2			MTS 106(A)	JAO 3	MCE 522	ANE 2
9	FST 504	MPL	HTM 510	COLFHEC 3			MTS 106(B)	1000 CAP LT	MTS 216	RC 203
9.0	HSM 416	HSM LAB	MCE 502	A 105		^ 	MTS 214	CHM-M	PCP 304	R 205
1	HTM 204	COLFHEC 3	MTS 212	RC 202		A R T	PBS 306	R 205	PHS 472	AC 101
Ш	MCB 116	VET AUD	PCP 506	JAO 2		or and	PBS 502	JAO 2	SOS 514	CPL
d o	MCB 406	ANE 2	PHS 362	COLFHEC 1			PHS 464	A 110	SOS 518	JAO 2
4.00 pm	MCE 520	MCE LAB	PHS 460	CHM-M			PHS 492	AC 101	STS 418	A 201
4	MTS 234	RC 102	PHS 494	AC 101			PRM 504	RC 203	VPC 302	VET 300
	MTS 468	RC 202	STS 454	R 206			SOS 518	ENG AUD	WRM 502	A 215
	SOS 312	R 206	VPC 404	VET 400			VPC 402	VET 400		A 110
	STS 472	CHM-M	WMA 314	A 201			WMA 302	A 201		VET AUD
	PHS 468	BIO-M	WRM 508	A 215			WRM 504	A 215		
	VPM 312	VET 300		BIO-M				A 105		
	WMA 316	A 201								
	WRM 510	A 215								
	WMA 502	AC 101								
	STS 112 (T)	MAHMOOD 4:00PM-5:00PM	MTS 106 (A)T	MP 01 4:00PM-5:00PM					MTS 102(T)	MAHMOOD 4:00PM-5:00PM
			MTS 106 (B)T	JAO 3 4:00PM-5:00PM						

LOCATION OF VENUES

COLMAS

BFN 400LR, ECO 400LR, BAM 400LR, EPS 400LR, ACCT 400LR, COLMAS LR 1&2

MULTIPURPOSE BUILDING

MP 01

MP 02

MPL

BIO-M

CHM-M

COLPLANT

R 205

R 206

COLPLANT AUDITORIUM - CPL SSLM LAB

COLBIOS

A 101

COLANIM

CAD

JULIUS A. OKOJIE LECTURE THEATRE

JAO 1

JAO 2

JAO 3

COLFHEC

COLFHEC 1, COLFHEC 2 AND COLFHEC 3

PROF MAHMOOD YAKUBU HALL – MAHMOOD HALL

ANENIH MULTIPURPOSE BUILDING

ANE 1 & ANE 2

COLERM

AC 101 - COLERM CLASSROOM

A 105 - COLERM CLASSROOM

A 110 - COLERM CLASSROOM

A 201 - AGROMET WING A 215 - FORESTRY WING

COLENG

ELE LAB ELECTRICAL/ELECTRONIC

CVE LAB CIVIL ENG LAB

MCE LAB MECHANICAL ENG LAB

AGE LAB AGRICULTURAL ENG LAB

COLENG AUD - ENG AUD

CVE GF CIVIL ENG GROUND FLOOR

CVE FF CIVIL ENG FIRST FLOOR

COLVET

VET AUD

COLVET LECTURE ROOMS - VET 200, 300, 400, 500 &600 **COLAMRUDS**

RC 102, RC 202 & RC 203,

OTHERS

1000-SEATER CAP LECTURE THEATRE – ADJACENT TO PG SCHOOL