



FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA
2022/2023 FIRST SEMESTER LECTURE TIME-TABLE - Updated Final
Time Table and Examination Committee (TIMTEC)

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
TIME	Course	Venue	Course	Venue	Course	Venue	Course	Venue	Course	Venue
9 am - 11 am	AAD 501	RC 203	AAD 511	RC 202	AAD 503	ENG AUD	ABE 301	GLR 2	AAD 513	ACAD A3
	ABE 301(P)	ABE LAB	ABE 201	ELBOG II	ABE 303 (P)	ABE LAB	ABE 401 (P)	NEW ABE LAB	ABE 303	ANE 2
	ABE 413	ELBOG II	ABE 321	ELBOG I	ACC 407	ACC 400LR	ABE 521	GLR 1	ABE 525	ABE LR
	ABE 501	ABE LR	ABE 443	ENGR AUD	ANN 505	CAD	ABG 311	CADAUD	ABG 501	JAO 1
	ABG 507	CAD	ABE 519	ABE LR	APH 311 (P)	COLANIM FARM	ACC 301	ACC 400LR	ABG 501 (P)	ABG LAB
	ACC 401	ACC 400LR	AEM 311	JAO 1	ARD 509	ACAD A3	AEM 501	RC 203	ACC 317	ACC 400LR
	AER 503	MP 01	AEM 511	ACAD A3	BAM 215	BAM 400LR	AER 303	VET AUD	AEM 503	RC 202
	ANP 503	JAO 1	AGR 201(A)	JAO 3	BCH 323	AC 101	ANN 501	ACADC1-C3	ANP 201 (P)	ANP LAB
	ANS 303	MAMHOOD	AGR 201(B)	MP 01	BCH 423	ACAD A5	APH 301	PISAD AUD	ARD 401	RC 102
	BCH 301	A 105	ANN 509 (P)	ANN LAB	BFN 101	COLEND S 1	BAM 205	BAM 400LR	BAM 401	JAO 2
	BCH 401	ACAD A5	ANP 505	ACAD A5	BFN 311	BFN 400LR	BCH 413	ACAD B5	BCH 309	A 105
	BCH 409 (P)	BCH LAB	APH 503	CAD	BOT 331	BIO-M	BFN 301	BFN 400LR	BCH 409	ACAD B3
	BFN 207	COLEND S LR 1	ARD 201	PISAD AUD	BOT 407	ACAD B5	BOT 329	BIO-M	BCH 417 (P)	BCH LAB
	BFN 313	BFN 400LR	BAM 101	COLEND S LR	CHM 101(A)	1000 CAP LT	BOT 411	ACAD A3	BFN 203	BFN 400LR
	BOT 105 (P)	PAB LAB	BAM 409	BAM 400LR	CHM 101(B)	JAO 3	CHM 231	JAO 2	BIO 201 (P)	FIELD
	BOT 323	BIO-M	BCH 301 (P)	BCH LAB	CHM 101(C)	MP 01	CHM 313	VET AUD	BOT 405	ACAD C1-C3
	BOT 325 (P)	BIO-M	BCH 307	MPL	CHM 243	CHM LAB	CHM 431	ACAD A5	CHM 311	A 110
	BOT 401	ACAD B5	BCH 407	ACAD B3	CHM 301	CPL	CPS 303 (P)	AGRIC LABS I,II	CHM 425	CPL
	CHM 291 (P)	CHM LAB	BFN 401	BFN 400LR	CHM 491(P)	CHM LAB	CSC 217	ANE I	CPT 503	CPT LR
	CHM 333	VET AUD	BOT 301	BIO-M	CPT 509	CPT LR	CSC 305	CENT AUD	CPT 515 (P)	CPT LAB
	CHM 403	MP 02	BOT 403	PPCP LR	CSC 335	VET AUD	CSC 447	MP 03/04	CSC 339	MP 03/04
	CPT 511	CPT LR	CHM 395	OLDCHM LAB	CSC 337 (P)	CSC LAB	CVE 201	ENGR AUD	CVE 305(P)	CVE LAB
	CPT 511 (P)	CPT LAB	CPT 515	CPT LR	CSC 431	MP 03/04	CVE 309	CVE DOWN	CVE 503	RC 203
	CSC 209	A 110	CPT 515 (P)	CPT LAB	CVE 303 (P)	CVE LAB	CVE 401/415	CVE UP	ECO 361	ECO 400LR
	CSC 443	MP 03/04	CSC 307	VET AUD	CVE 417	CVE DOWN	CVE 425/409 (P)	CVE LAB	ECO 373	COLEND S LR 2
	CVE 301	RC 102	CVE 301(P)	CVE STUDIO	CVE 515	RC 102	CVE 501 (P)	CVE LAB	ELE 291 (P)	ELE LAB
	CVE 417(P)	CVE LAB	CVE 401/415 (P)	CVE LAB	ECO 303/353	ECO 400 LR	ECO 103	COLEND S LR 2	ELE 513	CVE UP
	CVE 525/507	CVE UP	CVE 513	CVE UP	ECO 451	COLEND S LR 1	ECO 403/453	ECO 400LR	EMT 427	AC 101
	ECO 315/365	ECO 400 LR	ECO 211/261	ECO 400LR	ELE 391 (P)	ELE LAB I	ELE 307	R 205	ETS 101	COLEND S LR 1
	ECO 401	ECO 400LR	ECO 405/455	ECO 400LR	ELE 491 (P)	ELE LAB II	ELE 507	RC 102	ETS 301	ETS 400 LR
	ELE 291 (P)	ELE LAB	ELE 291 (P)	ELE LAB I	ELE 503	ANE 1	EMT 407	A 215	FIS 309	MAMHOOD
	ELE 407	R 205	ELE 393 (P)	ELE LAB II	EMT 411 (P)	EMT LAB	EMT 425	A105	FIS 313 (P)	FIS LAB 2
	ELE 515	ENGR AUD	ELE 509	CVE DOWN	EMT 505	AC 101	ETS 211	COLEND S LR 1	FIS 501 (P)	FISH FARM
	EMT 401	ACADC4- C6	EMT 409 (P)	EMT LAB	ETS 407	ETS 400 LR	ETS 417	ETS 400 LR	FRM 515	A 215
	EMT 509	A 201	EMT 517	ACADC1-C3	FIS 307 (P)	FIS LAB 2	FIS 315 (P)	FIS LAB	FST 305 (P)	FST LAB
	ETS 401	ETS 400 LR	ETS 405	ETS 400 LR	FIS 309 (P)	FISH FARM	FIS 509 (P)	FISH FARM	FST 407(P)	FST LAB
	FRM 509	A 215	FIS 509	A 110	FRM 211	MAMHOOD	FST 401 (P)	FST LAB	FST 513	COLFHEC 2
	FST 309	COLFHEC 1	FRM 503	A 215	FRM 315 (P)	FRM LAB	FST 413	COLFHEC 2	GLY 101	A 201
	FST 505 (P)	FST LAB	FRM 511 (P)	FRM LAB	FRM 511	A 215	FST 503 (P)	FST LAB II	GNS 111(A)	MP 01
	FWM 309	AC 101	FST 409	COLFHEC 1	FST 411	COLFHEC 2	FWM 303	AC 101	GNS 111(B)	A 101
FWP 400	COLFHEC 2	FWM 301	A 105	FST 507 (P)	FST LAB	FWM 503 (P)	FWM LAB	HSM 325	SSLM LR	
HRT 509	HRT LR	FWP 400	CPL	HSM 307	COLFHEC 1	FWP 400	A 110	HSM 407 (P)	TEXTILE LAB	

9 am - 11 am

HSM 311	HSM LAB	HRT 301(A)	AGRIC LAB I	HTM 309	COLFHEC 3	GLY 203	A 203		HSM 409	RC 102
HSM 401	ANE 1	HRT 301(B)	AGRIC LAB 2	MCB 201	A 101	GNS 105	JAO 3		HTM 307 (P)	HSM LAB
HTM 405	ELBOG I	HRT 507	HRT LR	MCB 309	SSLM LR	GNS 107	MP 01		HTM 401	COLFHEC 3
HTM 515	PISAD AUD	HRT 509 (P)	HRT LAB	MCE 317	GLR I	HSM 323	R 206		MCB 305 (P)	MCB LAB
MCB 325	PBST LR	HSM 315	ANE II	MCE 323 (P)	MCE LAB	HTM 307	COLFHEC 3		MCE 387(P)	MCE LAB
MCB 403 (P)	MCB LAB	HSM 405	MP 02	MCE 421/405 (P)	MCE LAB	HTM 411	RC 202		MCE 409 (P)	MCE LAB
MCE 411 (P)	MCE LAB	HTM 407	CENT AUD	MCE 487	GLR III	HTM 501	COLFHEC 1		MCE 413	VET AUD
MCE 515	MCE LR	HTM 507	COLFHEC 2	MCE 513	MCE LR	MCB 207	MPL		MCE 501	MCE LR
MTE 509	MTE LAB	MCB 303	VET AUD	MTE 597	CVE UP	MCB 303 (P)	MCB LAB		MTE 403	RC 202
MTS 105(A)	1000 CAP LT	MCB 403	ACAD B5	MTS 361	MP 02	MCE 387(P)	MCE LAB		MTE 501	CVE DOWN
MTS 105(B)	JAO 3	MCE 301 (P)	MCE LAB	MTS 463	ACAD C1-C3	MCE 417	ANE 2		MTS 311	HRT LR
MTS 201	JAO 2	MCE 325 (P)	MCB LAB	NTD 401	ELBOG II	MTS 413	A 101		MTS 453	ACAD B5
MTS 343	A 101	MCE 527	MCE LR	PBS 505	PBST LR	NTD 305	CPL		NTD 201	COLFHEC 1
NTD 311	CENT AUD	MTE 407	RC 102	PBS 507 (P)	PBS LAB	PBS 501	PBST LR		NTD 309	CENTS AUD
NTD 411	COLFHEC 3	MTE 511	AC 101	PCP 503 (P)	PCP LAB	PCP 503	PPCP LR		PBS 509	PBST LR
PCP 211/201(P)	AGRIC LABS I,II	MTS 101(A)	1000 CAP LT	PHS 391 (P)	PHS LAB	PHS 105(A)	MAMHOOD		PCP 507	PPCP LR
PHS 213	AC 101	MTS 101(B)	MAMHOOD	PHS 473	A 110	PHS 105(B)	1000 CAP LT		STS 201(A)	JAO 3
PRM 507	CPL	MTS 351	PBST LR	PRM 505	PRM LAB	PRM 505 (P)	PRM LAB		STS 201(B)	1000 CAP LT
STS 213	ANE II	NTD 307	COLFHEC 3	STS 461	ANE II	STS 371	JAO 1		STS 305	MP 02
STS 425	SSLM LR	PHS 411	SSLM LR	VBA 203(P)	ANAT LAB	STS 481	VET 200		VBA 301	VET 300
VBP 303 (P)	PHY LAB	PRM 505	JAO 2	VBB 301	VET 300	VBP 203(P)	PHY LAB		VCC 501	VET 500
VCC 501	VET 500 LAB	STS 211/281/231	A101	VCM 401	VET 400	VCC 501	VET 500		VCC 601	VET 600
VCC 601	VET 600 LAB	STS 397	A 215	VCM 501	VET 500	VCC 601	VET 600		VPC 401	VET 400
WMA 425	RC 203	STS 441	ACAD C4-C6	ZOO 367	ACAD C4-C6	WRM 505(P)	WRM LAB		WMA 309(P)	WATER LAB
ZOO 365 (P)	BIO LAB	VBM 301	VET 300	ZOO 467	PAZ LAB	ZOO 101	ACAD C4-C6		WMA 413(P)	WMA LAB
ZOO 463	ZOO LAB	VCC 501	VET 500			ZOO 467 (P)	PAZ LAB		ZOO 309	R 205
		VCC 601	VET 600							
		VPT 401	VET 400							
		WMA 401	ANE I							
		ZOO 465	PAZ LAB							

Time

Monday Tuesday Wednesday Thursday Friday

Course Venue Course Venue Course Venue Course Venue Course Course Venue

11am - 1pm

ABE 411	ANE I	ABE 407	ABE LR	AAD 505	ACAD A5	AAD 513	ACAD CI-C3		AAD 507	RC 202
ABE 527	ABE LR	ABE 535	GLR 3	ABE 405	ABE LAB	ABE 305	ANE 1		ABE 443	ENGR AUD
ABG 321	MAMHOOD	ACC 203	ACC 400LR	ABE 517	ABE LR	ABE 417	GLR 2		ABE 503	ABE LR
ABG 505 (P)	ABG LAB	ACC 311	ACC 400LR	ABG 505	CAD	ABE 507	ABE LR		ABG 509	AGRIC LAB 1
ACC 405	ACC 400LR	AEM 515	ACAD A3	AEM 201(A)	1000 CAP LT	ABG 503	ACAD B5		ACC 403	ACC 400LR
AEM 301	MP01	ANP 501	JAO 2	AEM 201(B)	MP 01	ACC 303	ACC 400LR		AEM 517	RC 102
AEM 513	ACAD B3	APH 509	ACAD A5	ANP 507	JAO 1	AEM 505	RC 203		ANP 501 (P)	ANP LAB
ANN 511	ACAD A5	ARD 301	MAMHOOD	APH 501	AGRIC LAB I	ANN 503	MP 01		APH 311 [A][B]	JAO 2 & 3
ANP 511	ACAD A3	BAM 411	BAM 400LR	ARD 505	RC 203	ANN 503 (P)	ANN LAB		BAM 313	BAM 400LR
ARD 511	ACADC4-C6	BCH 403	RC 202	BAM 207	BAM 400LR	ANS 303	JAO 1		BCH 309	VETAUD
BCH 415	A 101	BCH 417	ACAD B3	BCH 303	AGRIC LAB I	BCH 305	BIO-M		BCH 425	ACAD A3
BFN 405	BFN 400LR	BFN 403	BFN 400LR	BCH 411	ACAD A3	BCH 401(P)	BCH LAB		BFN 205	BFN 400LR
BOT 325	R 206	BIO 191(P)	ALL LABS	BCH 417(P)	BCH LAB	BCH 421	ACAD A3		BIO 101[A]	1000 CAP LT
BOT 415	ACAD B5	BOT 105	BIO-M	BFN 411	BFN 400LR	BFN 305	BFN 400LR		BIO 101[B]	MP 01
CHM 191(P)	ALL LABS	BOT 413	ACAD B5	BIO 201	A 101	BOT 417	CPT LR		BIO 405(P)	PAB LAB

11am - 1pm

CHM 303	MPL	CHM 331	MPL	BIO 405	ACAD B3	CHM 103(P)	1000 CAP LT		CHM 293	CHM LAB
CMS 101	COLEND LR 1	CHM 433	MP 02	BOT 305	R 206	CHM 103(P)	JAO 3		CHM 401	ACAD A5
CPT 507	JAO 1	CSC 203 (P)	500 COMPLAB	BOT 323 (P)	PAB LAB	CHM 305	CHM LAB		CSC 311	MP 03/04
CSC 309	ACADC1-C3	CSC 221[A]	AGRIC LAB I	BOT 409	ACAD B5	CMS 201	COLEND LR1		CVE 311 (P)	CVE STUDIO
CSC 405	MP03/04	CSC 221[B]	JAO 3	CHM 251	PISAD AUD	CSC 271	ENG AUD		CVE 405(P)	CVE LAB
CVE 321	CVE STD	CSC 407	MP 03/04	CHM 393 (P)	CHM LAB	CVE 309 (P)	CVE LAB		CVE 529	CVE UP
CVE 405	CVE UP	CVE 305	CVE DOWN	CSC 205	MP 03/04	CVE 403	CVE UP		ECO 375	ECO 400LR
CVE 527/517 (P)	CVE LAB	CVE 423	CVE UP	CSC 301	CPL	CVE 501	ACAD A5		ECO 457	ECO 400LR
ECO 263	COLEND LR 2	CVE 509	ELBOG II	CVE 311	CVE DOWN	ECO 469	ECO 400LR		ELE 303	ANE 2
ECO 307	BAM 400LR	ECO 305	CAD	CVE 423 (P)	CVE LAB	ELE 311	R 206		ELE 523	ACAD B3
ECO 407	ECO 400LR	ECO 313/363	COLEND LR 1	CVE 527/517	CVE UP	ELE 501	ANE II		EMT 305	A 105
ELE 409	R 205	ECO 413/463	ECO 400LR	ECO 265	COLEND LR 2	EMT 201	RC 202		EMT 405	CPL
ELE 527	ENGR AUD	ELE 291 (P)	ELE LAB	ECO 311	ACC 400 LR	EMT 301	A 110		ETS 209	COLEND LR1
EMT 307	A 105	ELE 401	A 215	ECO 357	ECO 400LR	EMT 403	CPL		ETS 309	ETS 400 LR
EMT 417	AC 101	ELE 517	R 206	ELE 203	ENGR AUD	EMT 425	ACAD B3		FRM 505(P)	FARM LAB
EMT 513	RC 203	EMT 309	A 110	ELE 597(P)	ELE LAB	ETS 301	COLEND LR 1		FST 505	COLFHEC 1
ETS 303	ETS 400 LR	EMT 501	AGRIC LAB II	EMT 101	ELBOG II	ETS 307	ETS 400 LR		FWM 203	A 215
FIS 507(P)	FIS LAB	ETS 305	ETS 400 LR	EMT 303	A 110	FRM 501	A 105		GNS 108	PISAD AUD
FRM 513	A 215	FIS 511	ACADC4-C6	EMT 423	CENT AUD	FST 501	R 205		HSM 201	ACAD C1-C3
FST 403	COLFHEC 2	FST 401	CENT AUD	EMT 503	ACADC1-C3	FWM 311(P)	WOOD LAB		HSM 415	COLFHEC 2
FWM 313	A 110	FWM 305	A 105	ETS 205	COLEND LR 1	GLY 205	A 203		HTM 311(P)	TEXTILE LAB
GNS 201 (A)	1000CAP LT	GNS 203(A)	1000CAP LT	ETS 409	ETS 400 LR	GNS 202	MP 02		MCB 411	MCB LAB
GNS 201(B)	MP 01	GNS 203(B)	MP 01	FIS 405 (P)	FIS LAB	HSM 335	HSM LAB		MCE 421/405	MCE LR
HSM 327	ANE 2	HRT 501(P)	HRT LAB	FRM 507	A 215	HSM 407	COLFHEC 2		MCE 587(P)	MCE LAB
HTM 203	HTM LAB	HSM 311	COLFHEC 2	FWM 311	AC 101	HTM 419	CENT AUD		MTS 213	JAO 2
HTM 311	CENT AUD	HSM 411 (P)	HSM LAB	FWM 315 (P)	FWM LAB	HTM 503	COLFHEC 1		MTS 363	CPT LR
HTM 413	RC 202	HSM 441	ACADC1-C3	FWP 400	MAMHOOD	MCB 407	MAMHOOD		MTS 423	ANE I
MCB 111	PISAD AUD	HTM 301	COLFHEC 3	GLY 209	A203	MCE 313	GLR 1		NTD 311 (P)	NUD LAB
MCE 323	GLR I	HTM 415	RC 102	HRT 507 (P)	HRT LAB	MCE 417 (P)	MCE LAB		NTD 423	COLFHEC 3
MCE 419	GLR II	HTM 513	ANE 01	HSM 321	COLFHEC 1	MCE 503	MCE LR		PCP 505 (P)	PCP LAB
MCE 509	MCE LR	MCB 401(P)	MCB LAB	HSM 443	ACADC4-C6	MTE 503	CVE DOWN		PRM 503	CAD
MTE 523	MTE LAB	MCB 405	A 101	HTM 201	JAO 2	MTS 103	A 101		PHS 251	MP 02
MTS 241	JAO 3	MCB 495	ANE I	HTM 417	RC 102	NTD 213(P)	NUD LAB		PHS 311	CENT AUD
MTS 341	VET AUD	MCE 201	ENGR AUD	MCE 325	ANE 1	NTD 301	ELBOG I		SOS 211	MAMHOOD
NTD 203	COLFHEC 1	MCE 487(P)	MCE LAB	MCE 415	GLR 2	NTD 405	COLFHEC 3		STS 391(P)	R 205
NTD 423(P)	NUD LAB	MCE 501 (P)	GLR 2	MCE 425 (P)	MCE LAB	PCP 311/301(P)	AGRIC LABS I,II		VBB 201	VET 200
PCP 191 (P)	AGRIC LABS I,II	MTE 401	RC 203	MCE 517	GLR 1	PCP 501	VET AUD		VCC 501	VET 500
PRM 501	CAD	MTS 371	ANE II	MTS 223	ANE 2	PHS 245	ACADC4-C6		VCC 601	VET 600
STS 429	PPCP LR	MTS 443	AC 101	MTS 315	VET AUD	PHS 471	MPL		VPC 401	VET 400
VBA 201	VET 200	NTD 313	CPL	MTS 421	CPT LR	PHS 491 (P)	PHS LAB		WMA 501(P)	WMA LAB
VBP 301	VET 300	NTD 419	COLFHEC 1	NTD 213	COLFHEC 3	PRM 507	PISAD AUD		WRM 507(P)	WRM LAB
VBP 303(P)	PHY LAB	PCP 101	JAO 1	NTD 421	SSLM LR	SOS 211 (P)	SOS LAB		ZOO 203	A 101
VCC 501	VET 500	PHS 383	R 205	PCP 311/301	JAO 3	SOS 513	SSLM LR		ZOO 367 (P)	BIO LAB
VCC 601	VET 600	PHS 443	VET AUD	PHS 191(P)	ALL LABS	VBB 301(P)	PARA LAB		ZOO 411	ACADC4-C6
VPR 401	VET 400	STS 181/111	MP 02	PHS 231	MP O2	VBP 203(P)	PHY LAB			
WMA 313	A215	STS 327/427	PISAD AUD	PHS 341	MPL	VCC 501	VET 500			

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
	Course	Venue	Course	Venue	Course	Venue	Course	Venue	Course	Venue
		WMA 411(P)	WATER LAB	VBA 203	VET 200	VBA 203(P)	ANAT LAB	VCC 601	VET 600	
	WRM 509(P)	WRM LAB	VBM 301	VET 300	VBA 303	VET 300	VCS 401(P)	VET 400		
	WRM 511	A 201	VCC 501	VET 500	VCM 401(P)	VET 400	WMA 403(P)	WMA LAB		
	ZOO 461 (P)	PAZ LAB	VCC 601	VET 600	WMA 415(P)	WMA LAB	WRM 513	WRM LAB		
			VPM 403	VET 400	ZOO 369 (P)	ZOO LAB	ZOO 203 (P)	BIO LAB		
			WMA 307	ELBOG I	ZOO 469	A 201	ZOO 473	PAZ LAB		
			WRM 503(P)	WRM LAB						
			ZOO 261 (P)	BIO LAB						
			ZOO 315	VET AUD						
2pm - 4pm	ABE 405(P)	ABE LR	ABE 401	GLR 1	SPORTS	ABE 223	ELBOG I & II	ABE 407(P)	ABE LAB	
	ABE 505	GLR 2	ABE 321	CPL		ABE 301(P)	ABE LAB	ABE 415	ABE LR	
	ABE 513	GLR 3	ABE 513	GLR2		ABE 403	ABE LR	ACC 413	ACC 400LR	
	ACC 313	COLENDLS LR 1	ABE 515	ABE LR		ACC 315	ACC 400LR	ANN 517	VET AUD	
	AEM 507	RC 203	ANN 509 (P)	COLANIM FARM		AEM 509	RC 203	ANP 509	ANE I	
	AGR 203(A)	1000 CAP LT	ANP 101	MAMHOOD		ANN 303(P)	ANN LAB	BAM 415	BAM 400LR	
	AGR 203(B)	MP 01	APH 505 (P)	APH LAB		ANN 513	ACADC4-C6	BCH 201	JAO 2	
	ANN 313	PISAD AUD	ARD 513	ACAD A3		ANN 515	ACAD A5	BFN 409	BFN 400LR	
	ANN 507	VET AUD	BAM 413	BAM 400LR		ANP 211/201	JAO 3	BOT 215	BIO-M	
	ANP 503(P)	ANP LAB	BCH 417	ACAD B3		ARD 211	RC 202	BOT 327 (P)	PAB LAB	
	ARD 507	RC 102	BFN 309	BFN 400LR		BAM 213	BAM 400LR	CHM 421	ACAD A3	
	BAM 305	ACC 400LR	CHM 293 (P)	BCH LAB		BAM 311	VET AUD	CSC 203	JAO 3	
	BAM 405	BAM 400LR	CHM 303 (P)	CHM LAB		BAM 403	BFN 400LR	CVE 309(P)	CVE LAB	
	BCH 429	BCH LAB	CHM 443	ACAD A5		BCH 201 (P)	BCH LAB	CVE 519	CVE UP	
	BFN 315	BFN 400LR	CSC 101	JAO3		BCH 311	MPL	ECO 205/255	ELBOG I	
	BIO 103(A)	MP 02	CSC 271 (P)	500 COMPLAB		BCH 433	BCH LAB	ECO 355	ECO 400LR	
	BIO 103(B)	JAO 3	CSC 403	MP 03/04		BFN 307	BFN 400LR	ELE 291(P)	ELE LAB	
	CHM 221	ANE 2	CVE 303	CVE STUDIO		CSC 435	MP 03/04	ELE 301	ENG AUD	
	CHM 391(P)	CHM LAB	CVE 505 (P)	CVE LAB		CVE 523/505	CVE DOWN	ELE 525	CVE DOWN	
	CHM 411	MPL	ECO 203/255	COLENDLS LR 1		ECO 309	ECO 400LR	ETS 413	ETS 400 LR	
	CMS 201	ELBOG I	ECO 357	COLENDLS LR 2		ECO 471	ECO 400LR	FIS 201	PISAD AUD	
	CPT 507 (P)	JAO 1	ECO 415/465	ECO 400LR		ELE 309	CVE UP	FIS 303	AC 101	
	CSC 337	JAO 2	ELE 201	ENGR AUD		ELE 493 (P)	ELE LAB	FIS 313	A 105	
	CSC 439	MP 03/ 04	ELE 305	ANE 1		EMT 307 (P)	EMT LAB	FIS 405	A 215	
	CVE 425/409	ANE 1	ELE 405	CVE UP		EMT 413	ACAD B3	FIS 501	A 110	
	CVE 511	CVE UP	EMT 403	VET AUD		ETS 313	ETS 400 LR	FIS 505 (P)	FIS LAB	
	ECO 201/251	COLENDLS LR 1	EMT 515	RC 203		FIS 301(P)	FIS LAB 2	FST 509	COLFHEC 1	
	ECO 301	ETS 400LR	ETS 311	ETS 400 LR		FIS 311	A 105	FST 515(P)	FST LAB	
	ECO 459	ECO 400LR	FIS 301	A 105		FIS 507	A 110	HSM 413	COLFHEC 2	
	ELE 391	ELE LAB	FIS 505	AC 101		FRM 507 (P)	FRM LAB	MCB 405(P)	MCB LAB	
	ELE 403	CAD AUD	FRM 501 (P)	FRM LAB		FST 305 (P)	FST LAB	MCB 409	A 101	
	EMT 521	ACADC1-C3	FRM 505	A 215		FST 415(P)	FST LAB	MCE 303 (P)	MCE LAB	
	ETS 403	ETS 400 LR	FST 309 (P)	FST LAB		FST 511	COLFHEC 3	MCE 413 (P)	NEW ENGR LAB	
FIS 305	AC 101	FST 507	CENT AUD	HRT 507 (P)	HRT LAB	MCE 587(P)	MCE LAB			
FIS 305 (P)	FIS LAB 1	FWM 415(P)	FWM LAB	HSM 417	COLFHEC 2	MTE 519	ACAD B3			
FIS 311 (P)	FIS LAB 2	GLY 207	A 203	HTM 509	COLFHEC 1	MTS 101 (A)	1000 CAP LT			
						2:00-3:00PM				

2:30 - 4:30 PM

4pm - 6pm

ETS 315	ETS 400 LR	ECO 467	ECO 400LR
FST 201 (A) 4:00-5:00PM	MAMHOOD	ELE 511	ACAD A3
FST 201 (B) 4:00-5:00PM	MP 01	FST 407	COLFHEC 1
FST 305	CENT AUD	FWM 315	CPL
GNS 101 (A) 4-5PM	1000 CAP LT	HSM 207	COLFHEC 2
GNS 101 (B) 4-5PM	JAO 3	HSM 303	COLFHEC 2
GNS 101 (C) 4-5PM	JAO 1	HSM 439	RC 202
GNS 101 (D) 4-5PM	MP 01	HTM 303	COLFHEC 3
HRT 501	MP 02	HTM 403	ACAD A5
HSM 309	COLFHEC 2	MCB 201	MCB LAB
HSM 435	MP 03/04	MCE 321	CVE DOWN
HTM 305	COLFHEC 1	MTE 505	CVE UP
HTM 505	RC 202	MTS 461	ACAD B3
MCB 305	A 101	NTD 309 (P)	NTD LAB
MCE 341	ENG AUD	NTD 417	ACAD B5
MCE 505	MCE LR	PHS 101	JAO 3
MTE 517	ACAD B3	PHS 105 (A)	1000 CAP LT
MTS 321	ACADC1-C3	PHS 105 (B)	MP 01
NTD 209	COLFHEC 3	PHS 353	MPL
PHS 101 (A) 5:00-6:00PM	MAMHOOD	PHS 455	CPL
PHS 101 (B) 5:00-6:00PM	MP 01	SOS 515 (P)	FIELD
NTD 425	PISAD AUD	STS 203	ACAD C1-C3
PHS 351	MPL	STS 317	MP 02
PHS 421	ACAD B5	STS 451	BIO-M
SOS 517	SSLM LR	VBP 201	VET 200
STS 351	ACAD A3	VCH 501	VET 500
VBA 201(P)	ANAT LAB	VCS 600	VET 600
VCT 601	VET 600	VPT 401(P)	PATH LAB
VPM 401(P)	MICRO LAB	WMA 407	A 201
VPT 501	VET 500	WMA 413	A 105
WMA 303	A 215	WMA 509	RC 102
WMA 423	RC 102	ZOO 365	PAZ LAB
WMA 507	R 206		
WRM 503	A 215		
ZOO 261	RC 203		
ZOO 317	PAZ LAB		

SPORTS

CHM 421	ACAD A3
CSC 201 (A)	1000 CAP LT
CSC 201 (B)	MP 01
CSC 319	MP 03/04
ECO 251	ELBOG I
ECO 369	VET AUD
ECO 473	ECO 400LR
ELE 517	ACAD A5
FIS 307	COLFHEC 3
HRT 503	JAO 1
HSM 305	MP 02
HSM 423	ACAD B3
HTM 317	COLFHEC 2
HTM 507	COLFHEC 1
MCB 401	MPL
MCE 511	GLR 3
MCE 521	CVE UP
MTE 401	CVE DOWN
MTS 211	ACAD C1-C3
MTS 323	PHS LAB
NTD 413	RC 102
PBS 503	PBST LR
SOS 519	SSLM LR
VBA 303(P)	ANAT LAB
VCH 601	VET 600
VCS 501	VET 500
VPR 401	PARA LAB
WMA 201	AC 101
WMA 309	A 215
WMA 409	A 105
WMA 415	RC 203
WMA 501	ACAD C1-C3
WMA 511	RC 202
ZOO 369	PAZ LAB

4:30 - 6:30PM

ETS 201	ETS 400LR
ETS 207	BAM 400LR
ETS 411	ETS 400 LR
FST 515	COLFHEC 1
FWM 307	AC 101
GNS 102	1000 CAP LT
GNS 204	MP 01
HSM 429	RC 102
HTM 315	COLFHEC 3
MCB 493	A 101
MCE 203	ENGR AUD
MCE 341	ANE 2
MCE 505 (P)	MCE LAB
MTE 521	CVE UP
MTS 337	HRT LR
NTD 415	COLFHEC 2
PHS 233	MPL
PHS 463	ACAD B5
SOS 515	MP 02
STS 225	PISAD AUD
VBA 301(P)	ANAT LAB
VBB 201(P)	PHY LAB
VCH 603	VET 600
VPC 401(P)	PHY LAB
VPM 505	VET 500
WMA 301	A 201
WMA 411	A 110
WMA 421	A 215
WMA 503	CPL
WMA 515	ACAD C4-C6

BUILDING	VENUE	CAPACITY
OYEBADE LIPEDE MULTIPURPOSE	MP 01– OBA LIPEDE MULTIPURPOSE HALLS	800
	MP 02– OBA LIPEDE MULTIPURPOSE HALLS	400
	MP 03/04- OBA LIPEDE MULTIPURPOSE HALLS	250
	MPL – OBA LIPEDE MULTIPURPOSE HALLS	200
COLPLANT	R 205 – COLPLANT 1ST FLOOR	50
	R 206 – COLPLANT 1ST FLOOR	50
	CPL – COLPLANT AUDITORIUM	200
COLBIOS	A 101 – COLBIOS AUDITORIUM	300
COLANIM	CAD – COLANIM AUDITORIUM, COLANIM	400
JULIUS A. OKOJIE LECTURE THEATRE	JAO 1 – JULIUS AMIOBA LECTURE THEATRE	400
	JAO 2 – JULIUS AMIOBA LECTURE THEATRE	400
	JAO 3 – JULIUS AMIOBA LECTURE THEATRE	1000
CHIEF TONY ANENIH MULTIPURPOSE	ANE 1 – TONY ANE LECTURE THEATRE	300
	ANE 2- TONY ANE LECTURE THEATRE	300
COLENG	ENG-AUD [ENGINEERING AUDITORIUM]	400
OLUSEGUN OBASANJO ENGINEERING B	GLR I,	100
	GLR II,	100
	GLR III	100
	ABE LR,	80
	MCE LR	80
COLERM	A 105 – COLERM GROUND FLOOR	100
	A110 - COLERM GROUND FLOOR	110
	A201 - COLERM 1 ST FLOOR	50
	A215 - COLERM 1 ST FLOOR	50
COLVET AUD	VET 200 – COLVET AUD	180
	VET 300 – COLVET AUD	160
	VET 400 – COLVET AUD	160
	VET 500 – COLVET AUD	120
	VET 600 – COLVET AUD	120
	VET LAB – COLVET AUD	50
	VET-AUD – COLVET AUD	240
COLAMRUD	RC 101 – COLAMRUD GROUND FLOOR	100
	RC 102 – COLAMRUD GROUND FLOOR	100
	RC 201 – COLAMRUD 1 ST FLOOR	100
	RC 202– COLAMRUD 1 ST FLOOR	100
	RC 203– COLAMRUD 1 ST FLOOR	180
COLFHEC	COLFHEC 1	120
	COLFHEC 2	120
	COLFHEC 3	120
COLENDIS	COLENDIS LR 1	100
	COLENDIS LR 2	100
	BAM 400 LECTURE ROOM	100
	EPS 400 LECTURE ROOM	100
	BFN 400 LECTURE ROOM	100
	ECO 400 LECTURE ROOM	100

	ACCT 400 LECTURE ROOM	100
500 COMPUTER LAB	500 SEATERCOMP-LAB	500
CENTRE FOR ENTREPRENEUR STUDIES	CENTS AUD	240
1000 – CAP LT	1000 CAPACITY LECTURE THEATER	1000
CENTRAL LABORATORY	PHS LAB	300
	CHM LAB	300
	BIO LAB	300
AGRIC LABS 1 AND 2	AGRIC LAB 1	200
	AGRIC LAB 2	200
PROF ISRAEL ADU BUILDING	PISAD AUD	260
ELIAS BOGORO LECTURE HALL	ELBOG I	260
	ELBOG II	260
ACADEMIC BUILDING	ACAD C1-C3	120
	ACAD C4-C6	120
	ACAD A3	80
	ACAD A5	80
	ACAD B3	80
	ACAD B5	80
MAHMOOD	MAHMOOD	1300