

MASINDE MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY
DRAFT TEACHING TIMETABLE FOR SEMESTER I ,2008/2009 ACADEMIC YEAR

MONDAY

TIME	LBB 04B	LBB 009	LBB010	LBB107	LBB108	LBB 113	LBB 207	LBB 208	LBB 209	LBB 210	LBB 216	LBB 217	LBB 307	LBB 313	LBB314	MCU001	MEA 001	LBB 016	LBB 011	SPA001	LBB 114	SAA 002	SAA 003	SAA 004	SAA 101	SAA 102	SAA 103	SAA 104	LAB	LAB	LAB	MPE 003	LAB	LAB				
7.00-8.00	SBT319	GAC 101	SSC 300	CVS 217	KIS 211	CSC 111	CVS 365	BBM 304	ECO 312	SZL311	CDS 104	REL 310	IRD 103	SPH 340	JMC 405	CSC110	EPM 411			SCH320	JMC 104	DBA101	CDS200	COM 315	DMI 200	CDM 091	SOC 202	BBM 438	ELC 341	ELC590	SBL213							
8.00-9.00	SBT319	GAC 101	LIT213	CVS 217	SBL112	CSC 111	CVS 365	BBM 304	ECO 312	SZL311	DDM059	REL 310	BBM 101	CDM 302	JMC 405	CSC110	PRD221			SCH320	JMC 104	BBM 469	CDS200	COM 315	DMI 200		BBM 330	BBM 438	ELC 341	ELC590	SBL213							
9.00-10.00	HS 311	HS 211	TOU 200	PRD 161	EDU 411	KIS 413	ECT 315	KIS 300	ELC 421	GAC 402	DDM059	PRD 461	CDM 101	CDM302		COS 100	PRD221			PHY 413	JMC 104	BBM 469	CIB100	JMC 200	DDM 001		BBM 330	DBF104	ELC 341	SBL213	PRD 511	SPH 110	SZL315					
10.00-11.00	HS 311	HS 211	KIS 210	PRD 161	BBM201	JMC 301	LIN310	KIS 300	ELC 421	PRD 311	CH410	PRD 461	ESM101	ELC544E		COS 100	PRD221			PHY 413	JMC 104	BBM 469	SUT 111	JMC 200	CDM 200		BBM 330	DBF104	ELC 341	SBL213	PRD 511	SPH 110	SZL315					
11.00-12.00	BBM 414	KIS 100	KIS 210	PRD 161	BBM201	KIS 315	KIS 413	DMI 300	ECO 212	PRD 311	CH410	PRD 461	BBM360	ELC544E		IRD 103	SCH100	COM 413	COM 313		JMC 205	CVS 564E	SUT 111	CDM001	CDM 200	PRD 521		BBM 419	ELC 341	SCH340	SBL213	PRD 511	SPH 110	SZL315				
12.00-1.00	LIT410	KIS 100	MAT 317	PRD 161	BBM 304	KIS 315	KIS 413	DMI 300	SCR 306	DM400	CDM095	CUC111	BBM102	SBT212		IRD 103	SCH100	COM 413	COM 313		JMC 205	CVS 564E	BBM 412	CDM001	BBM331	PRD 521		BBM 419	ELC 451	ELC514E	COM 217	ELC 352	SPH 110	SZL315				
1.00-2.00	ECO 317	JMC 300	PRD 241	PRD 161	BBM 202	CDM 100	SPP 301	MAT 319	CDM301	DM400	HS 210	BBM 305	BBM102	SBT212	LIT 315	QIT 210	BBM 307				JMC 205	BBM 415	CDS 104	BBM 400			IRD305	FLB 405	ELC 451	SZL311	COM 217	ELC 352	SBT315	SUT231				
2.00-3.00	ECO 317	JMC 300	PRD 241	CVS 111	BBM 202	DM401	CVS 365	SBT213	REL 211	PRD 351	HS 210	BBM 305	MAT 210	SCH340	GEO 205	CSC110	BBM 307	EDF 410		SPH211	JMC 206	PSY 200	CDS 104	BBM 400	DMI 201	PRD 551		FLB 405	ELC 451	SZL311	PRD301	SBT315	SUT231					
3.00-4.00	MAT418	MAT 305	JMC 412	CVS 111	SCH210	DM401	CVS 365	SBT213	REL 211	PRD 351	HS 210	BBM 305	MAT 210	SCH340	GEO 205	CSC110	ENG 110	EDF 410	COM 410	SPH211	JMC 206	PSY 200	CDS 104	BBM 400	DMI 201	PRD 551		FLB 405	ELC 451	SZL311	SCH100	PRD301	SBT315	SUT231				
4.00-5.00	MAT418	MAT 305	CDM 403	CVS 111	SCH210	SBL311	BBM311	ECT 318	ECT 317	TOU 300	PRD 461	CDS 307	IRD 103	GAC 302	GEO 205	IRD 200	ENG 110	BBM200	COM 410	SCH 320								DMB104	CDS204	CDM 202	ENG 414	ELC 361	CH411	ELC581	BOT410	SBT211	ZOO 411	
5.00-6.00	JMC 400	SSW 303	CDM 403	CVS 111	SCR 302	SBL311	BBM311	ECT 318	BBM 424	TOU 300	JMC 418	KIS 400	IRD 103	GAC 302		IRD 200	CSC110	BBM200	COM 410	SCH 320								BBM 405		CDM 202	BBM 402		ELC 361	CH411	ELC581	BOT410	SBT211	ZOO 411
6.00-7.00	JMC 400	SSW 303	GEO 421		SCR 302	IRD 101			BBM 424		JMC 418	KIS 400			BBM 333			BBM200	COM 410	SCH 320								BBM 405		CDM 202	BBM 402		ELC 361	CH411	ELC581	BOT410	SBT211	ZOO 411

TUESDAY

TIME	LBB 04B	LBB 009	LBB010	LBB107	LBB108	LBB 113	LBB 207	LBB 208	LBB 209	LBB 210	LBB 216	LBB 217	LBB 307	LBB 313	LBB314	MCU001	MEA 001	LBB 016	LBB 011	SPA001	LBB 114	SAA 002	SAA 003	SAA 004	SAA 101	SAA 102	SAA 103	SAA 104	LAB	LAB	LAB	MPE 003	LAB	LAB		
7.00-8.00	COM313	LIN 110	MAT 401	PRD 161	ECO210	DMI 100	STA 313	MAT 317	SPH212	BOT416	CVS 515	PHY414	MAT 110	MAT 107	JMC 413	CSC110	EDF 210	CSC213	COM 413	SCH330	JMC 202	FLB305	BBM 410	CVS 415	BBM 400	PRD 561	IRD305	BBM 404								
8.00-9.00	COM313	JMC 300	PRD 241	PRD 161	ECO210	DMI 100	CVS 365	MAT 317	SPH212	BOT416	CVS 515	PHY414	BBM101	ECT 315	JMC 413	SBL211	ELC590	CSC213	COM 413	SCH330	JMC 202	FLB305	GAC 202	CVS 415	CDM091	PRD 561	IRD305		SCH100	SBT 111	CH411	PRD 351	ZOO 412	ELC 321		
9.00-10.00	DMI 300	JMC 301	PRD 241	PRD 161	BBM 202	MAT 418	CVS 365	PRD 411	MAT 214	SBT311	DDM 023	PHY414	BBM101	ECT 315	GEO 314	SBL211	ELC590	CSC213	JMC 417	SPH311	JMC 201	DDM057	GAC 202	CVS 415	CDM091	COM 415	DBA103	CBA 100	SCH100	SBT 111	CH411	PRD 351	ZOO 412	ELC 321		
10.00-11.00	JMC 306	ENG 414	GEO 120	PRD 161	BBM 360	KIS 316	KIS 315	PRD 411	MAT 314	SBT311	CDS 300	COM 401	IRD 103	CUC 111	GEO 314	SBL211	ELC590	JMC 418	COM 305	SPH311	JMC 201	DMI 201	SOC 202	CVS 415	JMC 104	COM 415	DDM 001	CBA 100	SCH100	SBT 111	CH411	PRD 351	ZOO 412	ELC 321		
11.00-12.00	BBM 405	CDM 403	BBM 203	PRD 161	BBM 360	KIS 316	PRD 341	HIS 410	ELC 351	KIS 211	CDS 300	PHY 413	ESM101	CUC 111	GEO 314	PSY 210	IRD200	CSC211	COM 305	SPH311	JMC 201	DMI 201	SOC 202	CVS 415	DMB105	CDS204	DDM 001	SSC200	ELC 421							
12.00-1.00	BBM 306	SZL 111	ESM111		CDM301	ECO 317	PRD 341	HIS 410	ELC 351	KIS 211	SZL313	PHY 413	ESM101	ECT 317	GEO 213	PSY 210	BBM 201	CSC211	COM 305	SCH230	BBM 430	CIB 100	DMD002	DMB102	DMB105	CDS204	ELC581	CDM202	ELC 421							
1.00-2.00	GAC 101	SZL 111	ESM111		SSC 303	PRD 341	DPA001	SPH312	ELC545E	SZL313	ENG 410	HIS 210	BBM431	ECT 313	IRD200	ESM410					JMC 200	ELC 431	BBM331	BBM469	GAC 401	ELC581	BBM 463	ELC 421								
2.00-3.00	SUT231	ELC211	ENG211		BBM200	STA 310	CDM203	ELC 381	SPH312	ELC545E	HIS 311	SBL212	ESM101	HIS 211	ECT 313	IRD200	ESM410				JMC 200	ELC 431	BBM331	BBM469	GAC 401	BBM433	BBM 463									
3.00-4.00	SUT231	ELC211	KIS 100	PRD 521	BBM200	FLB405	KIS 414	ELC 381	GAC 102	ELC545E	CVS 325	SBL212	ESM101	MAT 310	JMC 405	SOC 200	ESM410	CSC214			JMC 101	BBM 417	ELC 431	BBM331	DDM 064	DMD003	BBM433	ELC543E								
4.00-5.00	HIS 310	ELC211	EPM 411	PRD 521	BBM 211	CDM094		ELC 381	GAC 102	GEO314	CVS 325	SOC 200	MAT 210	CSC214	COM 409E	JMC101	BBM 417	JMC 202	DDM052	DMB104	DMD003							ELC543E	ELC563E	SCH320	SPH210	CVS 355	SPH 110	SBT311		
5.00-6.00	KIS 400	MAT 105	EPM 411	PRD 521	SBT 111	JMC 412	SUT 211	SSC 300	BBM 306	BBM 402		COM 317E	COM 205		BBM 333	SCH100	MAT 210	CSC214	COM 409E	SPH310	IRD 101	GAC 301					ELC543E	ELC563E								
6.00-7.00	JMC 400					JMC 412	SUT 211	SSC 300	BBM 306	BBM 402		COM 317E	ESM101			SCH100	JMC100		COM 409E	SPH310	IRD 101	GAC 301					ELC543E	ELC563E								

WEDNESDAY

TIME	LBB 04B	LBB 009	LBB010	LBB107	LBB108	LBB 113	LBB 207	LBB 208	LBB 209	LBB 210	LBB 216	LBB 217	LBB 307	LBB 313	LBB314	MCU001	MEA 001	LBB 016	LBB 011	SPA001	LBB 114	SAA 002	SAA 003	SAA 004	SAA 101	SAA 102	SAA 103	SAA 104	LAB	LAB	LAB	MPE 003	LAB	LAB
7.00-8.00	ENG 211	SZL 211	BBM 310	CVS 315	MAT 202	ECO 414	LIT410	CVS 535	BBM 351	KIS411	SZL315	BLL 313	ECO 110	BOT 410	REL 211	PSY 210	EDF 410			SPH210	JMC 102	JMC 205	ECO 411	BBM 414	CDM 100	ELC544E	CH413	DIB102						
8.00-9.00	ENG 211	SZL 211	COM411E	CVS 315	MAT 202	ECO 414	LIT410	CVS 535	BBM 351	STA 410	SZL315	BLL 313	ESM101	BOT 410	REL 211	COS 100	ECO 210	CSC113	COM 311	SPH210	JMC 102	JMC 204	ECO 411	BBM 414	CDM 100	ELC544E	CH413	DIB102	PRD 561	ZOO 410				
9.00-10.00	ENG212	BBM 204	PRD221	CVS 215	MAT 202	JMC 300	COM 315	MGT454	SCR 302	SUT111	PRD 411	ECO 414	ESM101	DMI 301	JMC 406	CSC100	BBM 305			SCH310	COM 305	JMC 204	CDS 100	JMC 416	ELC 351	ELC544E	ELC401	CBA101	PRD 561	ZOO 410	SPH211	PRD 321	SCH 100	BOT411
10.00-11.00	ENG212	BBM 204	PRD221	CVS 215	SBT112	SUT 221	ENG 314	COM 415	ECT 318	SUT111	MGT 454	MAT315	COS 100	DMI 301	SCR 304	ECO 110	MAT 212	COM 432E	JMC 413	SCH310	SOC 100	JMC 204	CDS 100	CDM001	ELC 351	ECO216	ELC401	BBM 402	PRD 561	ZOO 410	SPH211	PRD 321	SCH100	BOT411
11.00-12.00	LIT 400	CVS 327	COM205	CVS 215	SBT112	BCS 111	LIT 315	COM 415	ECT 416	CSC213	MGT 454	MAT315	COS 100	LIT 213	GEO 312	ECO 110	MAT 212	COM 432E	COM 330	SCH100	SOC 100	COM 419	SBL213	BBM 358	ELC 351	ECO216	ELC401	BBM 402	ELC 461	SBL 312	SPH211	PRD 311	SCH100	BOT417
12.00-1.00	LIT 400	CVS 327	BBM 350		ESM311	CDM400	LIT 315	BBM 307	BIT 215	REL 210																								