



# KWARA STATE UNIVERSITY, MALETE

...The Green University for Community Development and Entrepreneurship

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)									
MONDAY  Faculties and Departments are expected to determine the groupings of their large classes.  All GNS and GST courses are expected to hold on KWASU-Virtual (lms.kwasu.edu.ng)  Furthermore, other courses with large enrolments are expected to employ the blended approach - combination of virtual and the face-to-face teaching.	AUD	PHY102A	PHY102A	BIO102A/PEB102A	BIO102A/PEB102A	MTH102B	MTH102B	CHM102B/112/122	CHM102B/112/122	KWASU-PHS210	KWASU-PHS210
	SL1	STA322	STA322	CHM214	CHM214	ICH404	ICH404	ICH422	ICH422		
	SL2	PHY108A	PHY108A	PHY108A	PHY108B	PHY108B	PHY108B	PHY108C	PHY108C	PHY108C	
	ZLY-Lab	ZO0316	ZO0316	ZLY402	ZLY402	ZLY404	ZLY404	ZLY304	ZLY304	ZLY304	
	TR1	EMT512	EMT512	BOT202/PEB202	BOT202/PEB202	KW-PEB202/PEB204	KW-PEB202/PEB204	KW-PEB202/PEB204	KW-PEB202/PEB204	KW-PEB202/PEB204	
	SR7	MTH304/MAT320	MTH304/MAT320	STA102	STA102	MAT426	MAT426	CHM402	CHM402	CHM402	
	Multi-Lab A	CHM208/252	CHM208/252	CHM208/252	CHM208/252	CHM208/CHM252	CHM208/252	CHM208/CHM252	CHM208/252	CHM208/252	
	PHY-Lab II	PHY436	PHY436	PHY304	PHY304	PHY306	PHY306	PHY434	PHY434	PHY434	
	SL4	STA406	STA406	MCB398	MCB398	PEB420A	PEB420A	MCB406A	MCB406A	MCB406A	
	GEO-Lab	GEM402	GEM402	GEM410	GEM410	GEM406	GEM406	GEM412	GEM412	GEM412	
	Maths-Lab	STA404	STA404	MTH306/MAT302	MTH306/MAT302	STA412	STA412	MAT308	MAT308	STA322	STA322
	BCH-Lab	BCH402	BCH402	BCH404	BCH404	BCH410	BCH410	BCH302	BCH302	BCH414	BCH414
	PEB-Lab	BOT302	BOT302	PEB414	PEB414	PEB402	PEB402	PEB440	PEB440	PEB440	
	EMT-Lab	EMT308	EMT308	EMT206	EMT206	EMT314	EMT314				
	Sc-Ci09	KWASU-MTH312	KWASU-MTH312	MAT402	MAT402			EMT506	EMT506		
	Sc-Ci10	CHM312	CHM312	EMT508	EMT508	CHM314	CHM314	ICH306	ICH306	ICH306	
	General Lab										
	New CHM Lab	CHM208/CHM252									
	EHS LAB1							EHS302	EHS302		
	EHS LAB2					EMT512	EMT512				
	MLS LAB A	MLS412	MLS412	MLS532	MLS532						
	MLS LAB B	POI202	POI202	POI208	POI208						
	MLS LAB C	BCH418	BCH418	PHM316	PHM316						
	FAHES AUD	EHS520	EHS520	KWASU-EHS210	KWASU-EHS210	EHS516	EHS516	KWASU-EHS308	KWASU-EHS308		
	CHS TH I					MLS302	MLS302				
	CHS TH II							CHS212	CHS212		
	CHS TH III	MLS504/PIO212	MLS504/PIO212	HIM222	HIM222	MLS414/PIO214	MLS414/PIO214	PIO216	PIO216		
	PHS LAB	CHM432	CHM432	CHM452	CHM452						
	AGR-Lab	FST308	FST308			FST508 (A)	FST508 (A)	FST508 (B)	FST508 (B)		
	AGR-NLabA	CPS302	CPS302	AGE 306	AGE 306	KWASU-ANS214	KWASU-ANS214				
AGR-NLabB	AES504	AES504	AES506	AES506							
AGR-NLabC	FST502 (A)	FST502 (A)	FST502 (B)	FST502 (B)	FST304	FST304	FST302	FST302			
AGR-NLabD	AGE510	AGE510	AGE506	AGE506	ANS304	ANS304					
CSE LR1			AFM310 (A)	AFM310 (A)							
CSE LR2	AFM310 (A)	AFM310(A)									
FETLT	GET306	GET306	EEE326/ECE316	EEE326/ECE316	GET306	GET306	MEE306	MEE306	PHS304	PHS304	
FETLR1	CEE582	CEE582	CEE572	CEE572	FAB516	FAB516	CEE562	CEE562	FEE522	FEE522	
FETLR2	FAB514	FAB514	MME304	MME304	CEE568	CEE568	MSE524	MSE524	MEE532	MEE532	
FETLR3	MSE504	MSE504	ECE504	ECE504	CEE578	CEE578	EEE324	EEE324	ECE504	ECE564	
FETLR4	MEE532	MEE532	FAB512	FAB512	MEE524	MEE524	MEE572	MEE572	FAB532	ECE552	
FETLR5	FEE512	FEE512	MEE504	MEE504			FAB564	FAB564		ECE542	
FETLR6	ECE554	ECE554			ECE564	ECE564	ECE546	ECE546	FEE312	FEE312	
FETLR7	CEE312	CEE312	ABE302	ABE302	MSE580	MSE580	FEE562	FEE562	FAB324	FAB324	
FETLR8			CEE366	CEE366			ABE304	ABE304	ECN304P	ECN304P	
AAELR1							FDE302	FDE302	FDE304	FDE304	
AAELR2			AAE536	AAE536	AAE538	AAE538					
AAELR3	AAE576	AAE576									
AAELR4											
FET AUX. LAB1			EEE202/GET202	EEE202/GET202			CEE304	CEE304			
FET AUX. LAB2			KWASUMEE308	KWASUMEE308			MEE302	MEE302			
ICT AUD	DTS304	DTS304	LIS 412 A	LIS 412 B	CMS302	CMS302	CSC 308	CSC 308	MCM302	MCM302	



# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE

(MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)								
ICTLR A					KWASU-314	KWASU-314	LIS 406	LIS 406		
ICTLR B			LIS316	LIS316	LIS 402	LIS 402	LIS 406 A	LIS 406B		
ICTLR C										
ICTLR D										
ICTLR E										
ICTLR F										
ICTLR G	CSC 410A	CSC 410A					CSC 420B	CSC 420B		
ICTLR H	CSC 412A	CSC 412A	CSC 420A	CSC 420A	MCM314	MCM314	KWASU-MCM320	KWASU-MCM320		
ICTLR I			MAC 408 A	MAC 408 B	MCM306	MCM306				
ICTLR J	MAC 406A	MAC 406B	MAC 412A	MAC 412B	MAC 418A	MAC 418B	MAC 414A	MAC 414B		
LIS CATRM										
CSC LAB			CSC302	CSC302	CSC308(BMAS)	CSC308(BMAS)				
EDU AUD	EEC 310	EEC 310	EDU422	EDU422	EDU312	EDU312	EDU304	EDU304	KWASU-IES 108	KWASU-IES 108
BED LAB	BED414	BED 414	EDM 302	EDNM302	BED406	BED406	BED408	BED408	EMA 410	EMA 410
SPE LAB	SPE410	SPE410	ESP 312	ESP 312	SPE408	SPE408	KWASU-HKE410	KWASU-HKE410	ESP 314	ESP 314
HKE LAB	KWAS-HKE312	KWASU-HKE312	KWAS-HKE412	KWASU-HKE412	KWASU-HKE308	KWASU-HKE308	ECP498	ECP498	HKE404	HKE404
BED LAB	BED414	BED414	BED 301	BED 301			SPE406	SPE406	EDM 304	EDM 304
ECP LAB	ECP408	ECP408	KWASU-EEC214	KWASU-EEC214	ECP496	ECP496	EMA 406	EMA 406		
EDU LR1	EMA404	EMA404	EMA306	EMA306	KWASU-EEC 304	KWASU-EEC 304	EMA406	EMA406	HKE302	HKE302
EDU LR3	KWASU-SEP 106	KWASU-SEP 106	SED302	SED302	KWASU-HKE414	KWASU-HKE414			EMA310	EMA310
Indoor Sports	PHS416	PHS416	ENT312	ENT312	ACC306	ACC306	ENT318	ENT318	POL310	POL310
ART STUDIO					PHS308	PHS308	PHS412	PHS412		
THM Centre/AHH	EHS212	EHS212	HIS404	HIS404	KWASU-EHS104	KWASU-EHS104	LIN312	LIN312	ENG318	ENG318
BS1	KWASU ENG306	KWASU ENG306	FIN404	FIN404	YOU208	YOU208	FIN410	FIN410	ARB406	ARB406
BS2	KWASU YOU308	KWASU YOU308	LIY302	LIY302	LIY402	LIY402	PFA104	FAA412	FAA412	FAA412
BS3	KWASU ENG214	THE306	HIS402	HIS402	PFA304	PFA304	THE308	THE308	THE310	THE310
NLang_Lab1					YOU 106	YOU 106	LIT202	LIT202		
NLang_Lab2										
LLR 1	PUL 102	PUL 101	KWASU-PUL 303	KWASU-PUL 302	BPL502	BPL 505	BPL 306	BPL 306	JPL 506	JPL 506
LLR 2	PSY 101	PSY 101	PUL 204	PUL 204	KWASU PUL 102	KWAS-PUL 102	BPL 308	BPL 308	JPL 511	JPL 511
LLR 3	JPL 411	JPL 411	JPL 510	JPL 510	BPL 308	BPL 308	JPL 408	JPL 408	ISL 412	ISL 412
LLR 4	PPL 302	PPL 302	JPL 402	JPL 402	JPL 510	JPL 510	JPL 502	JPL 502	LAW 110	LAW 110
HMSS1	ILS402	ILS402	HAR412	HAR412	KWASU FRE224	KWASU FRE224	BSE422	BSE422	FIP110	FIP110
HMSS2	BSE320	BSE320	CHS402	CHS402	THE406	THE406	LIN 216	LIN216	KWASU CRS110	KWASU CRS110
HMSS3	ARA 102	ARA 102	ARB306	ARB306	ARB318	ARB318	ISS204	ISS204		
HMSS4	PFA316	PFA316	LIY410	LIY410	HAR306	HAR306	FIP104	FIP104	FPP322	FPP322
HMSS5	HES412	HES412	ARB310	ARB310	ARB308	ARB308	FIP112	FIP112		
HMSS6	ILS314	ILS314	HAR406	HAR406	FRN 110	FRN 110	HAR402	HAR402	HIS302	HIS302
HMSS7	ENG316	ENG316	PFA412	PFA412	PFA418	PFA418	THE416	THE416	CHS314	CHS314
HMSS8	HAR302	HAR302	ENG426	ENG426	FRN302	FRN302	ARB404	ARB404	ISS202	ISS202
HMSS9	CPS310	CPS310	THE408	THE408	FRN 104	FRN104	LIY316	LIY316	FAA356	FAA356
HMSS10	THE404	THE404	CHS312	CHS312	CHS410	CHS410	FRN410	FRN410	CRS102	CRS102
HMSS11	ENG408	ENG408	ILS404	ILS404	ENG310	ENG310	CHS408	CHS408	ILS408	ILS408
LRR	FRN314	FRN314	FRN402	FRN402	ARB312	ARB312	FRN306	FRN306		
HMSS HALL	ILS316	ILS316	KWASU LPC310	KWASU LPC310	LAN402	LAN402	PAD310	PAD310	BUS412	BUS412
HMSSLT-A	LIN318	LIN318	ENG212	ENG212	LIN306	LIN306	PAD410	PAD410	PAD412	PAD412
HMSSLT-B	HIS408	HIS408	ENG416	ENG416	FIN424	FIN424	LIN408	LIN408	FIN308	FIN308
CONV_HALL	MCM 304	MCM304	CSC 322	CSC 322	CSC 404A	CSC 404A	MAC 414	MAC 414	CSC 414	CSC 414
RCNL LR	ENG316	ENG316	LIT204	LIT204	HIS412	HIS412	PFA306	PFA306		
MSS LT	POL308	POL308	ECN420	ECN420	ECN406	ECN406	POL402	POL402	BUS404	BUS404
MSS LR1	ECN214	ECN214	LIN404	LIN404	ILS304	ILS304	ILS406	ILS406	ECO208	ECO208





# KWARA STATE UNIVERSITY, MALETE

...The Green University for Community Development and Entrepreneurship

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	
TUESDAY <small>Faculties and Departments are expected to determine the groupings of their large classes. All GNS and GST courses are expected to hold on KWASU-Virtual (tms.kwasu.edu.ng) Furthermore, other courses with large enrolments are expected to employ the blended approach - combination of virtual and the face-to-face teaching.</small>	AUD	CHM102C/112/122	CHM102C/112/122	MTH102C	MTH102C	FPASEVENT	FPASEVENT	PHY102D	PHY102D	MCB402	MCB402
	SL1	EMT310	EMT310	CHM422	CHM422	FPASEVENT	FPASEVENT	CHM424	CHM424		
	SL2			BOT304	BOT304	FPASEVENT	FPASEVENT	PHY414	PHY414		
	ZLY-Lab	B10202	B10202	ZLY406	ZLY406	FPASEVENT	FPASEVENT	ZLY410	ZLY410		
	TR1	MAT312	MAT312	PEB424	PEB424	FPASEVENT	FPASEVENT	PEB428	PEB428		
	SR7	STA402	STA402	STA312	STA312	FPASEVENT	FPASEVENT	MAT304	MAT304		
	Multi-Lab A	CHM108/152	CHM108/152	CHM108/152	CHM108/152	FPASEVENT	FPASEVENT	CHM108/152	CHM108/152		
	PHY-Lab II	PHY402	PHY402	PHY406	PHY406	FPASEVENT	FPASEVENT	PHY404	PHY404		
	SL4	MCB322A	MCB322A	MCB406B	MCB406B	FPASEVENT	FPASEVENT	PEB420B	PEB420B		
	GEO-Lab	GEM408	GEM408	GEM404	GEM404	FPASEVENT	FPASEVENT	GEM414	GEM414		
	Maths-Lab	KWASU_MTH308/MAT310	KWASU_MTH308/MAT310	STA304	STA304	FPASEVENT	FPASEVENT	MAT406	MAT406	MAT308	MAT308
	BCH-Lab	BCH406	BCH406	BCH412	BCH412	FPASEVENT	FPASEVENT	BCH408	BCH408	BCH304	BCH304
	PEB-Lab	GEM402	GEM402	KW-PEB204	KW-PEB204	FPASEVENT	FPASEVENT	PEB206	PEB206		
	EMT-Lab	EMT306	EMT306	EMT502	EMT502	FPASEVENT	FPASEVENT	EMT306	EMT306		
	Sc-C109	KWASU-CHM320	KWASU-CHM320	GEY210/GEM210	GEY210/GEM210	FPASEVENT	FPASEVENT	EMT590	EMT590		
	Sc-C110			MAT430	MAT430	FPASEVENT	FPASEVENT				
	General Lab					FPASEVENT	FPASEVENT				
	New CHM Lab	CHM108/152	CHM108/152	CHM108/152	CHM108/152	FPASEVENT	FPASEVENT	CHM108/152	CHM108/152		
	EHS LAB1										
	EHS LAB2			EMT502	EMT502						
	MLS LAB A	MLS218	MLS218								
	MLS LAB B										
	MLS LAB C										
	FAHES AUD	EHS502	EHS502	EHS204	EHS204	EHS506	EHS506	PEB420	PEB420		
	PHS LAB										
	CHS TH I			MLS312B	MLS312B					ANA206	ANA206
	CHS TH II	MLS406	MLS406	MLS526	MLS526			HIM224	HIM224	MLS514	MLS514
	CHS TH III	MLS522/PIO218	MLS522/PIO218	S314B/KWASUPIO218	M212/KWASUPIO208	HIM212/BIO208	BIO208	MLS304	MLS304	MLS306	MLS306
	AGR-Lab			AGE502	AGE502	FST512	FST512	AES512	AES512		
	AGR-NLabA	KWASU-AGE306	KWASU-AGE306	KWASU-ANS210	KWASU-ANS210	CPS304	CPS304	FST312	FST312		
	AGR-NLabB	AGE508	AGE508	AES502	AES502			FAB526	FAB526		
	AGR-NLabC	AES510	AES510	AGE504	AGE504						
	AGR-NLabD							FST504 (B)	FST504 (B)		
	CSE LR1	FST510 (A)	FST510 (A)	FST510 (B)	FST510 (B)						
	CSE LR2	AGE302	AGE302			AGR302	AGR302				
	FETLT	GET304/376	GET304/376	GET302/362	GET302/362	GET302/362	GET302/362	EEE322	EEE322	MEE362	MEE362
	FETLR1	CEE584	CEE584			MEE572	MEE572	MEE522	MEE522		
	FETLR2	FAB522	FAB522	MEE506	MEE506			MSE574	MSE574	MEE534	MEE506
	FETLR3	MSE532	MSE532	FAB532	FAB532	MSE572	MSE572	ECE524	ECE524		
	FETLR4	MEE534	MEE534	ECE542	ECE542	ECE532	ECE532	ECE556	ECE556	ECE316	ECE322
	FETLR5	ECE578	ECE578	ECE552	ECE552	FAB562	FAB562	ECE576	ECE576	ECN506	
	FETLR6	FAB564	FAB564			FEE332	FEE332	FAB566	FAB566	ECN306P	ECN306P
	FETLR7			CEE578	CEE578	CEE362	CEE362	CEE562	CEE568	FEE564	FEE564
	FETLR8	FEE524	FEE525	CEE536	CEE536	FEE526	FEE526	FEE362	FEE362	FEE334	FEE334
	AAELR1										
	AAELR2										
	AAELR3							AAE312	AAE312		
	AAELR4	AAE538	AAE538	AAE534	AAE534	AAE584	AAE584				
	FET AUX. LAB1					CEE102	CEE102	CEE308	CEE308	CEE310	CEE310



# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)					
	FET AUX. LAB2		EEE204	EEE204							
	ICT AUD	KWASU-CSC310	KWASU-CSC310	MCM316	MCM316	CSC422	CSC422	MCM310	MCM310	KWASU-CSC312	KWASU-CSC312
	ICTLR A	CSC 402A	CSC 402A	LIS326	LIS326	LIS312	LIS312	CSC 406A	CSC 406A		
	ICTLR B					LIS 414	LIS 414	LIS322	LIS322		
	ICTLR C										
	ICTLR D										
	ICTLR E										
	ICTLR F										
	ICTLR G	CSC 408 A	CSC 408A	CSC 404B	CSC 404B	KWASU-CSC318	KWASU-CSC318	KWASU-CSC314	KWASU-CSC314	CSC 412B	CSC 412B
	ICTLR H			CSC 406B	CSC 406B	CSC 402B	CSC 402B	CSC 408B	CSC 408B	KWASU-CSC316	KWASU-CSC316
	ICTLR I	MAC 416	MAC 416			MCM308	MCM308			MCM312	MCM312
	ICTLR J			MAC 402A	MAC 402B	MAC 422A	MAC 422B	MAC 404A	MAC 404B		
	LIS CATRM										
	CSC LAB							PHS404	PHS404	PHS406	PHS406
	EDU AUD	KWASU-SEP104	KWASU-SEP 104	EDU302	EDU302	EDU412	EDU412	KWASU-EEC114	KWASU-EEC114	KWASU-EEC216	KWASU-EEC216
	EDU LR 1	EMA 402	EMA 402	KWASU-EDM 306	KWASU-EDM306	KWASU-EDM 308	KWASU-EDM308	EMA408	EMA408		
	EDU LR 2			EMA 400	EMA 400	KWASU-SEB 302	KWASU-SE 302	HKE416	HKE416		
	EDU LR 3	EEC 206	EEC 206	BED114	BED114	ESP 316	ESP 316	BED222	BED222		
	BED LAB	BED412	BED412	BED402	BED402			BED410	BED410	BED412	BED412
	ECP LAB	ECP406	ECP406	KWASU-EEC116	KWASU-EEC116	ECP310	ECP310	ECP 498	ECP 498	EEC 308	EEC 308
	HKE LAB	KWASU-HKE406	KWASU-HKE406	HKE314	HKE314	KWASU-HKE306	KWASU-HKE306	KWASU-HKE 416	KWASU-HKE 416	HKE402	HKE402
	SPE LAB	SPE404	SPE404					SPE 402	SPE 402	KWASU-ESP 320	KWASU-ESP 320
	Indoor Sports	CHM122C	CHM122C	BUS402	BUS402	ACC410/PHS412	ACC410/PHS412	BUS310	BUS310	POL302	POL302
	THM Centre/AHH	ENG318	ENG318	KWASU-EHS316	KWASU-EHS316	EHS304	EHS304	EHS508	EHS508	BUS304	BUS304
	ART STUDIO										
	BS1	ILS306	ILS306	KWASU LPC-210	KWASU LPC-210	ENG426	ENG426	PFA414	PFA414	ENG314	ENG314
	BS2	PFA438	PFA438	ILS308	ILS308	LIY308	LIY308	BSE310	BSE310	ILS408	ILS408
	BS3	THE312	THE312	THE314	THE314	POL410	POL410	ENG302	ENG302	FIN408	FIN408
	NLang_Lab1			KWASU CRS114	KWASU CRS114						
	NLang_Lab2										
	LLR 1	JPL 404	JPL 404	CIL 303	CIL 303	BPL 408	BPL 408	JPL 506	JPL 506	ISL 504	ISL 504
	LLR 2	JPL 508	JPL 508	JPL 408	JPL 408	ISL 406	ISL 406	ICL 204	ICL 204	JPL 408	JPL 408
	LLR 3	PHL 105	PHL 105	ISL 402	ISL 402	JPL404	JPL 404	ISL 404	ISL 404	CIL 202	CIL 202
	LLR 4	ISL 202	ISL 202	JPL 406	JPL 406	KWASU-ISL 204	KWASU-ISL 204	KWASU-BPL 202	KWASU-BPL 202	PPL 307	PPL 307
	HMSS1	HIS304	HIS304	LIY204	LIY204	PUL 303	PUL 303	PFA434	PFA434		
	HMSS2	HAR304	HAR304	ISS206	ISS206	BSE314	BSE314	KWASU-FIP108	KW-FIP108		
	HMSS3	CHS404	CHS404	LIY402	LIY402	ARB416	ARB416	ARB316	ARB316		
	HMSS4	PFA436	PFA436	CHS398	CHS398	FRN408	FRN408	ARB302	ARB302		
	HMSS5	PFA314	PFA314	LIN304	LIN304	KWASU-YOU 110 YOU 110		ARB414	ARB414	CHS406	CHS406
	HMSS6	FRN312	FRN312	ILS410	ILS410	ENG410	ENG410	LIY302	LIY302		
	HMSS7	FPP210	FPP210	FRN304	FRN304	KWASU-ARA 106 ARA 106		ARA206	ARA206	THE316	THE316
	HMSS8	ENG418	ENG418	THE418	THE418	ILS316	ILS316	KWASU-FRN 122 FRN 122			
	HMSS9	ECM404	ECM404	ARA204	ARA204	FIN324+G198	FIN324	ARA108	ARA108	ECM406	ECM406
	HMSS10	YOU310	YOU310	FRN406	FRN406	HAR404	HAR404	KWASU ISS110	KWASU ISS110	PFA410	PFA410
	HMSS11	ECN304/ECO304	ECN304/ECO304	KWASU-HIS 110	KWASU-HIS 110	ILS310	ILS310	LIN418	LIN418	CRS202	CRS202
	LR	FRN310	FRN310	FRN308	FRN308	ARB314	ARB314	FRN404	FRN404		
	HMSS HALL	PAD404	PAD404	LIT206	LIT206	HIS306	HIS306	LIN310	LIN310	PAD406	PAD406
	HMSSLT-A	ENG304	ENG304	ECN408	ECN408	LIN206	LIN206	ENG402	ENG402	ENT306	ENT306
	HMSSLT-B	FIN406	FIN406	ENG404	ENG404	HIS304	HIS304	FIN412	FIN412	ACC404	ACC404
	CONV.HALL	PHS306	PHS306	ENT404	ENT404	PHS314	PHS314	PHS318	PHS318		
	CRNL LR	ENG308	ENG308	LIN412	LIN412	LIN302	LIN302	ENG312	ENG312		



# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	
MSS LT	KWASU-ECO308/ECN314	KWASU-ECO308/ECN314	POL412	POL412	ECN312/ECO310	ECN312/ECO310	ENT212	ENT212	POL414	POL414	
MSS LR1	BUS410	BUS410	CRS104	CRS104	BUA102	BUA102	PAD312	PAD312			
MSS LR2	PFA226	PFA226	KWASU FIP116	KWASU FIP116	PFA310	PFA310	ECN308/ECO306	ECN308/ECO306			
MSS LR3	TAX308	TAX308	TAX312	TAX312	DES206	DES206	PFA302	PFA302	TAX398	TAX398	
MSS LR4	PAD302	PAD302	PAD304	PAD304	CRS204	CRS 204	ECO218	ECO218			
MSS LR5	PCR308	PCR308	PCR310	PCR310	FPP314	FPP314	PCR312	PCR312			
MSS LR6	ECN314	ECN314	ENT322	ENT322	KWASU FIP 106	KWASU FIP106	FPP316	FPP316			
MSS LR7	KWASU-MKT204	KWASU-MKT204	ENT232	ENT232	KWASU ECO218	KWASU ECO218	KWASU-MKT206	KWASU-MKT206			
MSS LR8	FPP320	FPP320	FPP318	FPP318	PFA310	PFA310	KWASU FIP118	KWASU FIP118			
PFA THEATRE A	BUS308	BUS308	ACC308	ACC308	FAC202	FAC202	LIN212	LIN212	ENG210A	ENG210A	
PFA THEATRE B	KWASU PFA106	KWASU PFA106	HIS406	HIS406	THA 102	THA102	BUS416	BUS416	ACC408	ACC408	
KWASU Virtual				GST112		GST212					
<b>OSI CAMPUS</b>											
	<b>LECTURE VENUE</b>	8.00am – 9.00am	9.00am – 10.00am	10.00am – 11.00am	11.00am – 12.00	12.00 – 1.00pm	1.00pm – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)
	FAA STUDIO A							FAA 416	FAA 416		
	FAA STUDIO B			FAA 422C	FAA 422C						
	FAA STUDIO C										
	FAA STUDIO D					FAA 112	FAA 112			400LEVEL WORKSHOP	400LEVEL WORKSH
	FAA STUDIO E	FAA 124	FAA 124								
	ENV-LR1	KWA-SVG 204	KWA-SVG 204	SVY 262	SVY 262						
	ENV-LR2		URP204	URP204	URP206	URP206	URP202	URP202	URP202		
	ENV-LR3		GEO 104	GEO 104	GEO 102	GEO 102	MTH102	MTH 102			
	ENV-LR4	ESM 222	ESM 222	ESM242	ESM242	KWAESM 104	KWAESM104		KWAGRS104	KWAGRS 104	
<b>ILESHA-BARUBA CAMPUS</b>											
	<b>LECTURE VENUE</b>	8.00am – 9.00am	9.00am – 10.00am	10.00am – 11.00am	11.00am – 12.00	12.00 – 1.00pm	1.00pm – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)
	Auditorium	KWASU-AGE306	KWASU-AGE306	FPT402	FPT402	CPS304	CPS304				
	SMART-LR1	CRP518	CRP518	FRM302	FRM302						
	Agric-LR2	KWASU-ANS210	KWASU-ANS210			FPT408/AFM316	FPT408/AFM316				
	Agric-LR3	AES510	AES510	ANP502	ANP502	ANP508	ANP508				
	Agric-LR4			CRP514	CRP514	CRP504	CRP504	CRP528	CRP528		
	Agric-LR5							ANP506	ANP506		
	Agric-LR6	AGE302	AGE302			AGR302	AGR302				



# KWARA STATE UNIVERSITY, MALETE

...The Green University for Community Development and Entrepreneurship

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)									
WEDNESDAY	AUD	PHY102B	PHY102B	BIO102B/PEB102B	BIO102B/PEB102B	CHM102A	CHM102A	MTH102A	MTH102A	GET102	GET102
Faculties and Departments are expected to determine the groupings of their large classes.  All GNS and GST courses are expected to hold on KWASU-Virtual (fms.kwasu.edu.ng)  Furthermore, other courses with large enrolments are expected to employ the blended approach - combination of virtual and the face-to-face teaching.	SL1			ICH402	ICH402	ICH204	ICH204	ICH206	ICH206		
	SL2	PHY108A	PHY108A	PHY108A	PHY108B	PHY108B	PHY108B	PHY108C	PHY108C	PHY108C	
	ZLY-Lab	BIO108/PEB104									
	TR1	ZLY104	ZLY104	PEB408	PEB408	PEB430	PEB430	PEB416	PEB416		
	SR7	MSE202	MSE202	ZLY206	ZLY206	ZLY204	ZLY204	STA208A	STA208A		
	Multi-Lab A	ZOO212	ZOO212	BIO202	BIO202	BIO204	BIO204	BIO208	BIO208		
	PHY-Lab II	PHY212	PHY212	PHY308	PHY308	PHY318	PHY318				
	SL4	ZOO312	ZOO312	MCB322B	MCB322B	MCB410A	MCB410A				
	GEO-Lab	GEY212	GEY212	KWASU-GEY204/ G	KWASU-GEY204/ GE	GEY210/GEM210	GEY210/GEM210	KWASU-GEY104	KWASU-GEY104		
	Maths-Lab	MTH302/MAT306	MTH302/MAT306	KWASU-MTH214	KWASUMTH214	STA308	STA308	STA324	STA324	MAT312	MAT312
	BCH-Lab	BCH418	BCH418	KWASU-BCH 208							
	PEB-Lab	BIO108/PEB104									
	EMT-Lab	EMT304	EMT304	EMT204	EMT204	EMT516	EMT516	EMT514	EMT514	BOT306	BOT306
	Sc-C109	MTH210/MAT208	MTH210/MAT208	MTH102C	MTH102C	MTH202A	MTH202A	STA210	STA210		
	Sc-C110	EMT214	EMT214	KW-PEB208/PEB21	KW-PEB208/PEB212	KW-PEB206	KW-PEB206	STA310	STA310		
	General Lab										
	New CHM Lab	CHM222	CHM222	KWASU-CHM216	KWASU-CHM216	CHM318	CHM318	PHY202	PHY202		
	EHS LAB1										
	EHS LAB2			EMT208	EMT208						
	MLS LAB A	MLS534	MLS534	MLS536				MLS544	MLS544		
	MLS LAB B										
	MLS LAB C			EMT204	EMT204						
	FAHES AUD	EHS212	EHS212	KWASU-EHS214	KWASU-EHS214	EHS312	EHS312	EHS510	EHS510		
	CHS TH I	PSG202	PSG202			MLS208	MLS208	MLS216	MLS216	ANA202	ANA202
	CHS TH II		MLS214	PSG204	PSG204						
	CHS TH III	CHS221/ANA202	CHS221/ANA202	MLS204/ANA204	MLS204/ANA204	HIM202/BIO206	HIM202/BIO206				
	PHS LAB			ICH202B	ICH202B	PHY202	PHY202				
	AGR-Lab	ANS302	ANS302	KWASU-CPS206	KWASU-CPS206	SOS 302	SOS 302				
	AGR-NLabA	AGR202	AGR202	AFM304	AFM304	KWASU-CPS208	KWASU-CPS208	AGR206	AGR206		
	AGR-NLabB	KWASU-AGR 102	KWASU-AGR 102	FST316	FST316			AGG102	AGG102		
AGR-NLabC	KWASU-FST206	KWASU-FST206	AGG112	AGG112	AFM306	AFM306					
AGR-NLabD	AES508	AES508			FST506 (A)	FST506 (A)	FST506 (B)	FST506 (B)			
CSE LR1			CRP302	CRP302							
CSE LR2	CRP306	CRP306					CRP312	CRP312			
FETLT	GET208	GET208	GET208	GET208	GET210	GET210	GET210	GET210	MCB206	MCB206	
FETLR1									FAB202	FAB202	
FETLR2							MME102	MME102	FEE202	FEE202	
FETLR3					CEE322	CEE322	MAT104	MAT104			
FETLR4					GET216	GET216	FDE102	FDE102			
FETLR5	MME312	MME312			KWASUMME306	KWASUMME306	ABE102	ABE102			
FETLR6							MSE514	MSE514			
FETLR7		KWASUEEE382	KWASUEEE382	KWASUEEE382	ABE306	ABE306	ABE308	ABE308			
FETLR8		KWASUMEE312	KWASUMEE312	KWASUMEE312							
AAELR1			FDE300	FDE300	FDE306	FDE306					
AAELR2					AAE320	AAE320			KWASUAAE306/MEE3	KWASUAAE306/MEI	
AAELR3	AAE302/308	AAE302/308									
AAELR4							KWASUAAE308	KWASUAAE308			
FET AUX. LAB1	MEE326	MEE326			AAE204	AAE204					



# KWARA STATE UNIVERSITY, MALETE

...The Green University for Community Development and Entrepreneurship

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE

(MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)							
	FET AUX. LAB2				EEE102	EEE102					
	ICTLR AUD	MCM 102	MCM 102	LIS 114 A	LIS 114B	COS 102A	COS 102A	KWASU-CSC 206A	KWASU-CSC 206A	MCM 104A	MCM 104B
	ICTLR A					LIS 214	LIS 214	LIS 222	LIS 222		
	ICTLR B	LIS 206	LIS 206	LIS220	LIS220	LIS 112 A	LIS 112 A	LIS 116	LIS 116	LIS 204	LIS 204
	ICTLR C	MCM 206A	MCM 206B								
	ICTLR D										
	ICTLR E			INS204	INS204	KWASU-CYB202	KWASU-CYB202	KWASU-CYB204	KWASU-CYB204		
	ICTLR F										
	ICTLR G	COS 202A	COS 202A	KWASU-CSC 102A	KWASU-CSC 102A			KWASU-CSC 102B	KWASU-CSC 102B	KWASU-CSC 206B	KWASU-CSC 206B
	ICTLR H	CSC 202	CSC 202	COS 102B	COS 102B	COS 202B	COS 202B				
	ICTLR I			MCM 202A	MCM 202B		MCM 216A	MCM 216B			
	ICTLR J					CMS 202A	CMS 202B				
	LIS CATRM										
	CSC LAB										
	EDU AUD	KWASU-BED104	KWAS-BED104	KWASU-ASE102	KWASU-ASE102	KWASU-EEC210	KWASU-EEC210	KWASU-ASE214	KWASU-ASE214		
	EDU LR 1	HKE106	HKE106	SED202	SED202	KWAS-BED208	KWASU-BED208	EDM102	EDM102	KWASU-EEC208	KWAS-EEC208
	EDU LR 2			KWASU-CSE 204	KWASU-CSE 204	SED206	SED206				
	EDU LR 3	EDM 202	EDM 202	KWASU-AED 204	KWASU-AED 204	KWASU-BED102	KWASU-BED102	KWASU-IES 110	KWASU-IES 110	KWASU-EDM 312	KWASU-EDM 312
	BED LAB	KWASU-EDM106	KWASU-EDM106	BED418	BED418	EMA204	EMA204	BED416	BED416	KWASU-BED210	KWASU-BED210
	ECP LAB	EEC316	EEC316	EEC 202	EEC 202	KWASU-EEC112	KWASU-EEC112	KWASU-EEC110	KWASU-EEC110	KWASU-EEC 314	KWASU-EEC 314
	HKE LAB	KWASU-HKE210	KWASU-HKE210	KWASU-HKE212	KWASU-HKE212	HKE202	HKE202	HKE102	HKE102	HKE206	HKE206
	SPE LAB	ESP 212	ESP 212	KWASU-ESP 218	KWASU-ESP 218	ESP104	ESP104	ESP102	ESP102		
	Indoor Sports	SSC202	SSC202	KWASU-BUA212	KWASU-BUA212	PHS202	PHS202	BUS106	BUS106	PAD212	PAD212
	ART STUDIO										
	THM Centre/AHH	HIS206	HIS206	EHS318	EHS318	EHS202	EHS202	ENG102	ENG102	LIT106	LIT106
	BS1	ENG306	ENG306	LIN202	LIN202	HTM212	HTM212	ILS108	ILS108	THE202	THE202
	BS2	PFA420	PFA420	CHS106	CHS106	LIY202	LIY202	ARB212	ARB212	LIT210	LIT210
	BS3	LIT 106	LIT 106	ENG202	ENG202	YOU306	YOU306	ECO206	ECO206	HIS102	HIS102
	NLang_Lab1					ENG210B	ENG210B				
	NLang_Lab2										
	LLR 1	PUL 101	PUL 101	PUL 202	PUL 202	PUL 204	PUL 204	BPL 504	BPL 504	ISL 111	ISL 111
	LLR 2	KWASU-PUL 101	KWASU-PUL 101	PPL 303	PPL 303	JPL 302	JPL 302	BPL 302	BPL 308	PPL 410	PPL 410
	LLR 3	ICL 505	ICL 505	JPL 408	JPL 408	JPL 402	JPL 402	JPL 402	JPL 402	ISL 108	ISL 108
	LLR 4	ISL 502	ISL 502	BPL 506	BPL 506	ISL 408	ISL 408	ISL 504	ISL 504	BUL 312	BUL 312
	LLR 5	CRS206	CRS206+B364:D364	ISL202	ISL202	FPP222	FPP222	KWASU ARA210	KWASU ARA210	YOU304	YOU304
	HMSS1	PFA418	PFA418	PFA332	PFA332	CHS104	CHS104	KWASU ISS208	KWASU ISS208		
	HMSS2	PFA312	PFA312	FPP220	FPP220	FPP214	FPP214	CHS102	CHS102	ILS208	ILS208
	HMSS3	FRN202	FRN202	KWASU-ARA112	KWASU-ARA112	FAA208	FAA208	FRN104	FRN104		
	HMSS4	HAR208	HAR208	ARB208	ARB208	FRN212	FRN212	PFA224	PFA224		
	HMSS5	YOU302	YOU302	FRN108	FRN108	LIY208	LIY208	PFA320	PFA320		
	HMSS6	KWASU ISS208	KWASU ISS208	CPS210	CPS210	ARA202	ARA202	KWASU-LPC110	KWASU-LPC110	KWASU ISS210	KWASU ISS210
	HMSS7	HTM202	HTM202	ENG408	ENG408	ENG210C	ENG210C	FRN412	FRN412		
	HMSS8	HTM106	HTM106	HTM204	HTM204	HTM208	HTM208	HTM102	HTM102	PFA426	PFA426
	HMSS9	ILS410	ILS410	PFA334	PFA334	CHS204	CHS204	KWASU-FIP104 FIP 104			
	HMSS10	PFA212	PFA212	LIY406	LIY406	PFA424	PFA424	YOU204	YOU204		
	HMSS11	ISS102	ISS102	FRN201	FRN201	ENG106C	ENG106C	PFA432	PFA432	ILS104	ILS104
	LRR	FPP324	FPP324	KWASU-FIP 106							
	HMSS HALL	LIT208	LIT208	KWASU-BUA218	KWASU-BUA218	KWASU LIN218	KWASU LIN218	KWASU ISS112	KWASU ISS112	KWASU-ENT212	KWASU-ENT212
	HMSSLT-A	ENT124	ENT124	LIN106	LIN106	THA206	THA206	KWASU-PAD214	KWASU-PAD214	ECO106	ECO106
	HMSSLT-B	KWASU-PAD216	KWASU-PAD216	KWASU-FIN220	KWASU-FIN220	ENG204	ENG204	ENG106B	ENG106B	HIS208	HIS208





# KWARA STATE UNIVERSITY, MALETE

...The Green University for Community Development and Entrepreneurship

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE (MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm	
		(LECTURE PERIOD)									
<b>THURSDAY</b> Faculties and Departments are expected to determine the groupings of their large classes. All GNS and GST courses are expected to hold on KWASU-Virtual (ims.kwasu.edu.ng) Furthermore, other courses with large enrolments are expected to employ the blended approach - combination of virtual and the face-to-face teaching.	AUD	PHY102C	PHY102C	ZOO102	ZOO102	BCH202A	BCH202A	MCB404	MCB404	BCH306	BCH306
	SL1			CHM414	CHM414	CHM452	CHM452				
	SL2			PHY204	PHY204	EMT316	EMT316				
	ZLY-Lab			BIO206	BIO206	ZOO318	ZOO318				
	TR1			EMT312	EMT312	STA202A	STA202A	STA112B	STA112B		
	SR7			MTH204B	MTH204B			PHY206	PHY206		
	Multi-Lab A										
	PHY-Lab II	PHY422	PHY422	PHY426	PHY426	PHY408	PHY408	KWASU_PHY320	KWASU_PHY320		
	SL4	PHY202	PHY202	MCB410B	MCB410B	MCB324	MCB324				
	GEO-Lab	GEY202	GEY202	KWASU-GEY208	KWASU-GEY208	GEY102/GEM102	GEY102/GEM102	GEM202	GEM202		
	Maths-Lab	STA410	STA410	STA312	STA312	STA212	STA212	MAT206	MAT206		
	BCH-Lab	BCH308	BCH308	BCH490	BCH490	BCH490	BCH490	KWASU-BCH204	KWASU-BCH204	BCH490	BCH490
	PEB-Lab	BIO204/PEB210	BIO204/PEB210	BIO204/PEB210	BIO204/PEB210	PEB200P	PEB200P	PEB200P	PEB200P	PEB200P	PEB200P
	EMT-Lab	EMT302	EMT302	EMT518	EMT518	EMT504	EMT504	BOT312	BOT312		
	Sc-Ci09	EMT510	EMT510	MTH204A	MTH204A	MTH102D	MTH102D	MAT204	MAT204		
	Sc-Ci10	KWASU-MTH3310	KWASU-MTH3310	STA202B	STA202B	MTH202B	MTH202B	STA104	STA104		
	General Lab										
	New CHM Lab			CHM316	CHM316	CHM302	CHM302	CHM304	CHM304		
	EHS LAB1	ICH422A	ICH422A								
	EHS LAB2	CHM112D	CHM112D	EMT506	EMT506	EMT312	EMT312				
	MLS LAB A	MLS404	MLS404	MLS408	MLS408						
	MLS LAB B										
	MLS LAB C	EMT202	EMT202								
	FAHES AUD	KWASU-HIM214	KWASU-HIM214	EHS522	EHS522	EHS512	EHS512	EHS218	EHS218		
	CHS TH I		MLS308	PSG206	PSG206			MLS206	MLS206		
	CHS TH II	MLS516	MLS516	MLS546	MLS546						
	CHS TH III	KWASUANA232	ANA208/KWASUANA	EMT302/ANA202	MLS316B/ANA202	MLS316B/ANA204	ANA204		PSG208	PSG208	
	PHS LAB			EHS326	EHS326						
	AGR-Lab	KWASU-FAA204	KWASU-FAA204	FST514 (A)	FST514 (A)	FST514 (B)	FST514 (B)				
	AGR-NLabA					ANS204	ANS204				
AGR-NLabB	KWASU-FST202	KWASU-FST202			KWASU-FST204	KWASU-FST204					
AGR-NLabC					FST310	FST310	KWASU-FAA206	KWASU-FAA206			
AGR-NLabD			FST314	FST314	AFM314	AFM314	AFM302	AFM302			
CSE LR1	ANP302	ANP302									
CSE LR2	CRP304	CRP304			CRP308	CRP308					
FETLT	GET204	GET204	GET202/272	GET202/272	GET206/GET242	GET206/GET242	GET206/GET242	GET206/GET242	AHS204	AHS204	
FETLR1											
FETLR2											
FETLR3											
FETLR4											
FETLR5											
FETLR6				GET262	GET262						
FETLR7											
FETLR8									HTM104	HTM104	
AAELR1											
AAELR2											
AAELR3											
AAELR4											
FET AUX. LAB1									AAE202	AAE202	
FET AUX. LAB2					ECE342	ECE342					
ICT AUD	KWASU-CSC 210A	KWASU-CSC 210A	KWASU-MCM 108	KWASU-MCM 108	KWASU-LIS 118	KWASU-LIS 118	MCM 106	MCM 106	KWASU-CSC 208A	KWASU-CSC 208A	



# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE

(MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)								
ICTLR A			LIS 216	LIS 216	LIS 212	LIS 212				
ICTLR B			LIS 208	LIS 208			LIS 228	LIS 228		
ICTLR C										
ICTLR D										
ICTLR E	KWASU-CYB 104	KWASU-CYB 104	KWASU-CSC 210B	KWASU-CSC 210B	KWASU-CYB 102	KWASU-CYB 102	KWASU-CYB206	KWASU-CYB206		
ICTLR F										
ICTLR G			KWASU-CSC 202A	KWASU-CSC 202A	IFT 212B	IFT 212B	KWAS- CSC 208B	KWASU-CSC 208B		
ICTLR H	IFT 212A	IFT 212A			KWASU-CSC 202B	KWASU-CSC 202B	KWASU CSC-106B	KWASU-CSC 106B		
ICTLR I								MCM 214A	MCM 214B	
ICTLR J			MCM 208A	MCM 208B						
LIS CATRM										
CSC LAB					KWASU-CSC 106B	KWASU-CSC 106B				
EDU AUD	KWASU-IES 106	KWASU-IES 102	KWASU-ASE212	KWASU-ASE212	EEC 106	EEC 106	KWASU-ASE104	KWASU-ASE104	EEC 102	EEC102
EDU LR 1	KWASU-EDM 208	KWASU-EDM 208	KWASU-AGE 104	KWASU-AGE 104	ESP214	ESP214	KWASU-EDM 206	KWASU-EDM 206	KWASU-IED 108	KWASU-IED 108
EDU LR 2	HKE202	HKE202	KWASU-LAS 102	KWASU-LAS 102			LAS 244	LAS 244		
EDU LR 3	KWASU-EEC 108	KWASU-EEC 108	KWASU-EEC118	KWASU-EEC118	KWASU-EDM104	KWASU-EDM104	SED204	SED204	KWASU-EDM108	KWASU-EDM108
BED LAB	KWASU-BED206	KWASU-BED206	BED420	BED420	HKE104	HKE104	KWASU-BED202	KWASU-BED202	KWASUOSEC 206	KWASU-SEC 206
ECP LAB	KWASU-EEC 218	KWASU-EEC 218			EEC 104	EEC 104	KWASU-EEC2 12	KWASU-EEC212		
HKE LAB	KWASU-HKE108	KWASU-HKE108	HKE204	HKE204	HKE 204	HKE 204	KWASU-AED 206	KWASU-AED 206	HKE212	HKE212
SPE LAB	SPE210	SPE210	ESP106	ESP106	KWASU-ESP106	KWASU-ESP106				
Indoor Sports	MAT104E	MAT104E	AMS104	AMS104		PHS204	ZLY104	ZLY104	AMS102	AMS102
ART STUDIO										
THM Centre/AHH	EHS524	EHS524	PHS206	PHS206	LAN202	PHS320/PFA220	PHS320/PFA220	ACC102	ACC102	
BS1	PFA 324	PFA324	KWASU-PFA104 KV	PFA104	HTM206	KWASU LPC-110	KWASU LPC-110	HIS108	HIS108	
BS2	PFA416	PFA416	LIT308	LIT308	PFA210	PFA210	ARB302	ARB302	FIP208	FIP208
BS3	ENG210A	ENG210A	LIN102	LIN102	KWASU FRE122	KWASU FRE122	PAD106	PAD106	BSE210	BSE210
NLang_Lab1			KWASU ISS212	KWASU ISS212						
NLang_Lab2										
LLR 1	ISL 205	ISL 205	CIL 304	CIL 304	BPL 306	BPL306	KWASU ISL 101	KWASU-ISL 101	ISL 106	ISL 106
LLR 2	ISL 306	ISL 306	CIL 202	CIL 202	ICL 501	ICL 501	ICL 101	ICL 101	BUL 412	BUL 412
LLR 3	BPL 503	BPL 503	ISL 506	ISL 506	ISL 207	ISL 207	ISL 112	ISL 112	PPL307	PPL 307
LLR 4	ICL 503	ICL 503	ISL 404	ISL 404	ISL 203	ISL203	JPL 502	JPL 502	PPL 214	PPL 214
HMSS1	CRS106	CRS106	CPS110	CPS110	YOU 102	YOU 102	CHS412	CHS412		
HMSS2	ARA208	ARA208	ARB410	ARB410	FRN102	FRN102	FRN201	FRN201		
HMSS3	FRN206	FRN206	FRN106	FRN106	ILS106	ILS106	ILS206	ILS206		
HMSS4	CHS202	CHS202	KWASU-ARA 108	ARA108	ARB216	ARB216	ARA 110	ARA 110		
HMSS5	KWASU-YOU 108	YOU108	FRN206	FRN206	PFA422	PFA422	YOU 104	YOU 104		FPP312
HMSS6	PFA336	PFA336	ARB202	ARB202	ARB104	ARB104	ARB206	ARB206		
HMSS7	CRS106	CRS106	FPP224	FPP224	KWASU FRE222	KWASU FRE222	ARB412	ARB412	FIP212	FIP212
HMSS8	ILS210	ILS210	HTM108	HTM108	HTM210	HTM210	FRN110	FRN110	HTM110	HTM110
HMSS9	FIP210	FIP210	ARB218	ARB218	CRS108	CRS108	PFA338	PFA338	PFA328	PFA328
HMSS10	PFA330	PFA330	LIY306	LIY306	PFA326	PFA326	KWASU ISS210	KWASU ISS210		
HMSS11	KWASU-FIP112 FIP 112		FPP218	FPP218	YOU202	YOU202	FPP328	FPP328	LIN208	LIN208
LRR	ARB214	ARB214	FRN204	FRN204	THA202	THA202	FRN208	FRN208		
HMSS HALL	LIN104	LIN104	KWASU-LIT1110	KWASU LIT 110	ENG102	ENG102	BUA106	BUA106	KWASU-PAD218	KWASU-PAD218
HMSSLT-A	LIT 104	LIT 104	PFA212	PFA212	ENG206A	ENG206A	HIS106	HIS106	POL106	POL106
HMSSLT-B	HIS204	HIS204	HIS104	HIS104	ENG206B	ENG206B	FIP102	FIP102	FIN202	FIN202
CONV. HALL	PAD112	PAD112	KWASU-CSC 106A	KWASU-CSC 106A	MCM 212A	MCM 212B	MCM 214A	MCM 214B		
RCNL LR	THA106	HA106	CHS108	CHS108	PFA114	PFA114	CRS304	CRS304	CHS306	CHS306
MSS LT	FIN106	FIN106	POL206	POL206	ECO314	ECO314	PCR104	PCR104	KWASU-ECO210	KWASU-ECO210
MSS LRI	POL108	POL108	KWASU-CSS106	KWASU-CSS106	PRC106	PRC106	FIN102	FIN102		



# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE

(MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)
MSS LR2	PFA218	PFA218	PAD110	PAD110	KWASU-ENT234	KWASU-ENT234	MKT222	MKT222	KWASU-ENT208	KWASU-ENT208
MSS LR3	ECO104	ECO104	PCR102	PCR102	CSS102	CSS102	KWASU-BUA106	KWASU-BUA106	KWASU-MKT124	KWASU-MKT124
MSS LR4	TAX202	TAX202	KWASU-ECO316/ECN	KWASU-ECO316/ECN	TAX204	TAX204	PCR210	PCR210	KWASU-PCR208	KWASU-PCR208
MSS LR5	PCR210	PCR210	KWASU-ECO106	KWASU-ECO106	CSS202	CSS202	ECN404	ECN404	SOC102	SOC102
MSS LR6	KWASU ECO218	KWASU ECO218	ECO202	ECO202	ECO220	ECO220	KWASU ACC208	KWASU ACC208		
MSS LR7	KWASU-ECO308/ECN31	KWASU-ECO308/ECN	DEC104	DEC104	BUA202	BUA202	THE402	THE402	THE408	THE408
MSS LR8	SOC104	SOC104	CHS308	CHS308	ECN310/SSC302	ECN310/SSC302	KWASU FIP214	KWASU FIP214		
PFA THEATRE A	ACC104	ACC104	FAC302	FAC302	KWASU-FIP 114 FIP	KWASU-FIP 114 FIP114	ECO204	ECO204	ECO102	ECO102
PFA THEATRE B	KWASU-ACC210	KWASU-ACC210	THA104	THA104	IRS202	IRS202	EHR202	EHR202	KWASU-POL212	KWASU-POL212
KWASU Virtual					GNS202F/ GNS110	VTE/ GNS304				

### OSI CAMPUS

LECTURE VENUE	8.00am – 9.00am	9.00am – 10.00am	10.00am – 11.00am	11.00am – 12.00	12.00 – 1.00pm	1.00pm – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)
FAA STUDIO A	FAA 410									
FAA STUDIO B										
FAA STUDIO C		FAA 132	FAA 132	FAA 232	FAA 232	FAA 244	FAA 244	FAA 498	FAA 498	
FAA STUDIO D									200 LEVEL WORKSHOP	
FAA STUDIO E		FAA 410	FAA 410	FAA 426(TPGS)	FAA 426(TPGS)	GE0202	GE0202			
ENV-LR1			ESM 112	ESN 112						
ENV-LR2	SVY262	SVY262	ARC 122	ARC 122						
ENV-LR3		URP 102	URP 102	KWAFES102	KWAFES102	URP104	URP104			
ENV-LR4			KWASU-GRS 204	KWASU-GRS 204						

### ILESHA BARUBA CAMPUS

LECTURE VENUE	8.00am – 9.00am	9.00am – 10.00am	10.00am – 11.00am	11.00am – 12.00	12.00 – 1.00pm	1.00pm – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)	(LECTURE PERIOD)
Auditorium	GST 312 (A)	GST 312 (A)	GST 312 (B)	GST 312 (B)	VTE 304	VTE 304	ENT 312	ENT 312		
SMART-LR1					ANS204	ANS204				
Agric-LR2							CRP522	CRP522		
Agric-LR3							KWASU-FAA206	KWASU-FAA206		
Agric-LR4					AFM314	AFM314	AFM302	AFM302		
Agric-LR5	KWASU-FAA204	KWASU-FAA204								
Agric-LR6	CRP304	CRP304			CRP308	CRP308				





# KWARA STATE UNIVERSITY, MALETE

*...The Green University for Community Development and Entrepreneurship*

## TENTATIVE 2025/2026 RAIN SEMESTER LECTURES TIME-TABLE

(MONDAY APRIL 6, 2026 – SATURDAY, JUNE 27, 2026)

**NB: Please forward all genuine observations to the appropriate Sub-deans latest by Thursday April 2, 2026 for update in the final version.**

DAY/TIME (VENUE)	LECTURE VENUE	9.00 – 10.00am	10.00 – 11.00am	11.00 – 12.00	12.00 – 1.00pm	1.00 – 2.00pm	2.00pm – 3.00pm	3.00pm – 4.00pm	4.00pm – 5.00pm	5.00pm – 6.00pm
		(LECTURE PERIOD)								
	ICTLR C									
	ICTLR D									
	ICTLR E									
	ICTLR F									
	ICTLR G	COS 102C	COS 102C							
	ICTLR H									
	ICTLR I								FVA102	FVA102
	ICTLR j									
	LIS CATRM									
	CSC LAB									
	EDU AUD	KWASU-CRS 114	KWASU-CRS 11	KWASU-EEC 204	KWASU-EEC 204		KWASU-ACR 114	KWASU-ACR 114		
	EDU LR 1	KWASU-HKE408	KWASU-HKE408				KWASU-HKE 110	KWASU-HKE 110		
	EDU LR 2	KWASU-HKE 218	KWASU-HKE 218	KWASU-AED 208	KWASU-AED 208		KWASU-LAS 104	KWASU-LAS 104		
	EDU LR 3	KWASU-AGE 106	KWASU-AGE 106	BED214	BED214		KWASU-AED 106	KWASU-AED 106		
	BED LAB	KWASU-LAS 108	KWASU-LAS 108	KWASU-AED 110	KWASU-AED 110		BET 302	BET 302		
	ECP LAB	KWASU-CSE 210	KWASU-CSE 210	KWASU-HKE 112	KWASU-HKE 112					
	HKE LAB	KWASU-HKE310	KWASU-HKE310	KWASU-HKE208	KWASU-HKE208		KWASU-HKE 216	KWASU-HKE 216	HKE116	HKE116
	SPE LAB									
	Indoor Sports	MAT106E	MAT106E	MAT202D	MAT202D		PHY102E	PHY102E	CHM222A	CHM222A
	ART STUDIO								PHS406A	PHS406A
	THM Centre/AHH	PHS318/BSE302	PHS318/BSE302	ENT316	ENT316		KWASU-EHS102	KWASU-EHS102		
	BS1	PFA360	PFA360	AES504	AES504		PFA406	PFA406	ILS102	ILS102
	BS2		PFA406	ARB210	ARB210		ECN410	ECN410	PCR202	PCR202
	BS3	FIP206	FIP206				HIS308	HIS308	ILS210	ILS210
	NLang_Lab1			ARB204	ARB204		LIN308	ARB408	ARB408	LIN408
	NLang_Lab2									
	LLR 1	BPL 203	BPL 203	PPL 310	PPL 310		PUL516	PUL516	ARB116	ARB116
	LLR 2	JPL 404	JPL404	BPL 404	BPL 404		JPL 406	JPL 406		
	LLR 3	BPL 402	BPL 402	PUL 202	PUL 202		BPL 404	BPL 404	POL406	POL406
	LLR 4	KWASU-BPL 302	KWASU-BPL 302	BPL 515	BPL 515		JPL 404	JPL 404	PFA497(G2)	PFA497(G2)
	HMSS1	PFA497(G1)	PFA497(G1)	PFA497(G1)	PFA497(G1)		BSE322P	BSE322P	HIS310	HIS310
	HMSS2	ILS212	ILS212	BSE212	BSE212		LAN104	LAN104	POL110	POL110
	HMSS3	PFA410	PFA410	KWASU-FAA124	KWASU-FAA124					
	HMSS4	CHS310	CHS310							
	HMSS5	KWASU-FAA 126	FAA 126				KWASU ISS212	KWASU ISS212		
	HMSS6	ENG320	ENG320	ARB110	ARB110		ARB316	ARB316	ECN216	ECN216
	HMSS7	PFA218	PFA218	ARB402	ARB402		ACC308P	ACC308P	ACC310P	ACC310P
	HMSS8	THE412	THE412	FRN210	FRN210		ECN302/ECO302	ECN302/ECO302	ECM326P	ECM326P
	HMSS9	KWASU-FAA132	FAA 132	PFA216	PFA216		FAA214	FAA214	KWASU FIP216	KWASU FIP216
	HMSS10	FAA216	FAA216	FRN112	FRN112		PFA222	PFA222		
	HMSS11	HIS308	HIS308	PFA210	PFA210					
	LRR									
	HMSS HALL	LIN104	LIN104	LAN102	LAN102		BUA204	BUA204	LIN112	LIN112
	HMSSLT-A	PAD110	PAD110	PAD108	PAD108		ECM399	ECM399	PHS212	PHS212
	HMSSLT-B	FIN310	FIN310	FIN314	FIN314		POL104	POL104	ECM320	ECM320
	CONV_HALL	ACC202	ACC202	CHM222	CHM222		ACC398/FIN398	ACC398/FIN398	PHS214	PHS214
	RCNL LR	KWASU HIS112	KWASUHIS112	ACC108	ACC108		PCR202	PCR202		
	MSS LT	ECN206	ECN206	PLO202	PLO202		FIN204	FIN204	POL110	POL110
	MSS LR1	KWASU-ENT204	KWASU-ENT204	ENT102	ENT102					
	MSS LR2	POL310	POL310	POL304	POL304				PAD314	PAD314
	MSS LR3			KWASU-ECO212	KWASU-ECO212					







