



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	LECTURE VENUE	8.00AM – 9.00AM	9.00AM – 10.00AM	10.00AM – 11.00AM	11.00AM – 12.00PM	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
MONDAY	AUD	CHM131A	CHM131A	PEB101A	PEB101A	PEB217	PEB217	GET215	GET215	BCH201A	BCH201A
	SL1	ICH303	ICH303	CHM325A	CHM325A	CHM333	CHM333	ICH203	ICH203	CHM405	CHM405
All GNS classes are to hold on the KWASU Virtual Platform 12-2PM	SL2	PHY107	PHY107	PHY107	PHY107	PHY107	PHY107	PHY107	PHY107	PHY107	PHY107
	ZLY-Lab	ZLY409	ZLY409	ZLY205	ZLY205	ZLY405	ZLY405	ZLY201	ZLY201	ZLY409	ZLY409
Monday to Thursday and 12-1PM on Friday. Facilities and Departments are expected to determine the groupings of other large classes.	TR1	PEB411	PEB411	PEB205	PEB205	PEB407	PEB407	PEB301	PEB301	EMT311	EMT311
	SR7	STA405	STA405	PEB305	PEB305	EMT307	EMT307	MAT201A	MAT201A		
	Multi-Lab A	CHM431	CHM431	CHM251	CHM251	CHM251	CHM251	CHM251	CHM251	CHM251	CHM251
	Multi-Lab B	BCH303	BCH303	CHM251	CHM251	CHM251	CHM251	ICH201	ICH201	CHM251	CHM251
	PHY-Lab II	PHY409	PHY409			PHY405	PHY405				
	SL4	MCB311A	MCB311A	MCB307A	MCB307A	EMT511	EMT511	MCB309A	MCB309A	MCB411	MCB411
	GEO-Lab	GEM303	GEM303	GEM301	GEM301	GEM201	GEM201	GEM305	GEM305	STA201D	STA201D
	Maths-Lab	STA305	STA305	MAT309	MAT309	MAT301	MAT301	MAT403	MAT403		
	BCH-Lab	EMT405	EMT405	MAT405	MAT405	EHS301	EHS301	BCH413	BCH413	BCH405	BCH405
	MLS-Lab A	MLS407	MLS407	MLS409	MLS409	MLS411	MLS411	MLS209	MLS209		
	MLS-Lab B	EHS507	EHS403	MLS415	MLS415	MLS541	MLS541	MLS413	MLS413		
	Sc-Ci09	EMT507	EMT507	EMT525	EMT525	EMT313	EMT313	GEM101A	GEM101A		
	Sc-Ci10	EHS503	EHS503	PHY309	PHY309	STA307	STA307	EHS417	EHS417		
	Sc-Ci11	EMT201A	EMT201A	GEM319B	GEM319B	EMT311A	EMT311A	EMT301A	EMT301A		
	AGR-Lab	FST 405	FST 405	FST 309	FST 309	CRP 513	CRP 513	FST307	FST307		
	AGR-NLabA	EMT405	EMT405	EMT311	EMT311	ANP 511	ANP 511	EMT301A	EMT301A	EMT305	EMT305
	AGR-NLabB	FST 405	FST 405	FST 309	FST 309	CRP 513	CRP 513	FST307	FST307		
	AGR-NLabC	AGE501	AGE501	CRP503	CRP503	AES503	AES503	ANP 507	ANP 507		
	AGR-NLabD	AGR501	AGR501	AGE507	AGE507	FPT 403	FPT 403	CRP505	CRP505		
	CETLR1	CEE 533	CEE 533	CEE 485	CEE 485	ECE 573	ECE 573	CEE 421	CEE 421	AAE 313	AAE 501
	CETLR2	ECE 541	ECE 541	ECE 321 A	ECE 321 A	CEE 567	CEE 567	FAB 421	FAB 421	ECE 331	ECE 553
	CETLR3	AAE 401	AAE 401	AAE 467	AAE 467	MSE 461	MSE 461	ECE 441	ECE 441	CEE 473	AAE 431
	CETLR4	MSE 311	MSE 311	MEE 325	MEE 325	MEE 513	MEE 513	AAE 311	AAE 311	ECE 421	ECE 421
	CETLR5	FAB 437	FAB 437	AAE 351 A	AAE 351 A	MSE 571	MSE 571	MEE 337	MEE 337	MSE 337	MSE 337
	CETLR6	MEE 505	MEE 505	GEM 319 B	GEM 319 B	FAB 435	FAB 435	CEE 365 B	CEE 365 B	FAB 407	FAB 407
	CETLR7	ECE 321 B	ECE 321 B	FAB 511	FAB 511	ECE 431	ECE 431	FAB 331	FAB 331		
	CETLR8	ANP203	ANP203	CRP307	CRP307	AGE201	AGE201	ANP301	ANP301		
	ICT AUD	GET 251	GET 251	MAC 205A	MAC 205A	CSC 201B	CSC 201B	CSC 101A	CSC 101A	MAC 403	MAC 403
	ICTLR A	LIS 105A	LIS 105A	LIS 105B	LIS 105B	LIS 201A	LIS 201A	LIS 201B	LIS 201B		
	ICTLR B	LIS 411	LIS 411	LIS 307A	LIS 307A	LIS 307B	LIS 307B	LIS 403	LIS 403		
	ICTLR C	ANP203	ANP203	CRP307	CRP307	AGE201	AGE201	ANP301	ANP301		
	ICTLR D	ANP 507	ANP 507								
	ICTLR E	AGE 301	AGE 301	CRP 201	CRP 201	AGR301P	AGR301P				
	ICTLR F	FST 409	FST 409	FST 513	FST 513	ANP 511	ANP 511				
	ICTLR G	CSC 309A	CSC 309A	CSC 207A	CSC 207A	MAC 401	MAC 401	CSC 207B	CSC 207B	CSC 201A	CSC 201A
	ICTLR H	CSC 303A	CSC 303A	CSC 407A	CSC 407A	CSC 303B	CSC 303B	CSC 305A	CSC 305A		
	ICTLR I	MAC 311 A	MAC 311 A	MAC 311B	MAC 311B	MAC309B	MAC309B	MAC 309B	MAC 309B		
	ICTLR J	MAC 107A	MAC 107A	MAC 107B	MAC 107B	MAC 423	MAC 423	MAC 413A	MAC 413A	MAC 413B	MAC 413B
	LIS CATRM										
	CSC LAB				CSC 401A (P)	CSC 307A (P)	CSC 401B (P)				
	EDU AUD	BED 113	BED 113	EDU413	EDU413	EDU321	EDU321	EDU203	EDU203	STA203	STA203
	EDU LR 1	BED 209	BED 209	EDU 201	EDU 201	BED203	BED203	BED103	BED103	BED111	BED111
	EDU LR 2	HKE 107	HKE 107	BED 107	BED 107	ECP203	ECP203	EED 113	EED113	EED 319	EED 319BED
	EDU LR 3	HKE 311	HKE 311								
	BED LAB	BED307	BED307	BEA305	BEA305			BED 303	BE 303	BEA305	BEA305
	ECP LAB	ECP311	ECP311			ECP 407	ECP 407	ECP 105	ECP 105		
	HKE LAB	HKE 105	HKE 105	HKE 307	HKE 307	HKE 205	HKE 205			HKE411	HKE411
	SPE LAB	SPE 105	SPE 105	SPE 107	SPE 107					SPE 305	SPE 305
	EN2	BSE307		ECM399	ECM415	ECM415	ECM415	BSE421	BSE421	BSE111	BSE111
	EN3	ECM319	ECM319	ECM401	ECM401	ECM205	ECM205	ECM411	ECM411		
	EN4	BSE417	BSE417								
	AA3 (ACCT Lab)	ACC209A	ACC209A	ACC413	ACC413	BSE303	BSE303	ACC409	ACC409	FIN307	FIN307
	AA7 (PVA)	VPA 305	VPA 305	VPA 407	VPA 407	VPA 211	VPA 211	VPA 309	VPA 309	VPA205	VPA205
	BS1	ENG411	ENG411	ECN315	ECN315	BSE407	BSE407	ENG 403	ENG 403	THE205	THE205
	BS2	LIY107	LIY107	LIY103	LIY103	ARB107	ARB107	FRN101	FRN101		
	BS3	HAR415	HAR415	THE401	THE401	LIN301	LIN301	HAR401	HAR401		
	NLang.Lab1										
	NLang.Lab2										
	LLR 1	JIL 501	JIL 501	PUL 411	PUL 411	ENG319	ENG319	PPL 509/ISL 505	PPL 509/ISL 505		
	LLR 2	BUL 305	BUL 305	PPL 303	PPL 303	LIN417	LIN417	ISL 401/PPL 408	ISL 401/PPL 408		
	LLR 3	PUL 403	PUL 403	ISL 501/BUL 401	ISL 501/BUL 401	ECN401	ECN401	BUL 309	BUL 309		
	LLR 4	LAW 201	LAW 201	LAW 203	LAW 203			LAW 207	LAW 207		
	LLR 5										
	LLR 6										
	LLR 7										
	HMS88		LIN401	ENG209A	ENG209A	POL203	POL203	ENG103A	ENG103A	ARB401	ARB401
	HMS89		LIN203	ECN103	ECN103	POL105	POL105	LIN201	LIN201	CHS407	CHS407
	HMS813	ARB313	ARB313	ARB117	ARB117	ARB315	ARB315	VPA455	VPA455		
	HMS814	FRN103	FRN103	LIY401	LIY401	ARB203	ARB203	LIY403	LIY403		
	HMS815	ECN109	ECN109	ECN417	ECN417	ECN203	ECN203	ECN309	ECN309		
	HMS816	POL201	POL201	PAD405	PAD405	PAD213	PAD213	ACC311	ACC311		
	HMS817	POL103	POL103	POL411	POL411	POL401	POL401	POL311	POL311		
	HMS818	PAD403	FRN207	FRN403	FRN403	ARB115	ARB115	FRN209	FRN209		
	HMS819	HIS205	HIS205	HIS105	HIS105	HIS107	HIS107	HAR311	HAR311		
	HMS820	HAR209	HAR209	ILS203	ILS203	CHS101	CHS101	ILS205	ILS205		
	HMS821	CHS201	CHS201	ILS101	ILS101	ACC417	ACC417	FIN303	FIN303		
	HMS822		PAD403	FIN105A	FIN105A	FIN301	FIN301	PAD111	PAD111		
	HMS HALL	ECN405	ECN405	ACC201A	ACC201A	POL307	POL307	PHS201/EHS305	PHS201/EHS305	MCB309B	MCB309B
	CONV. HALL	PHS307	PHS307	CHM231	CHM231	CMH309	MAT101D	PHS403	PHS403		
	KWASU-Virtual					GNS101	GNS103				



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	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
TUESDAY All GNS classes are to hold on the KWASU Virtual Platform 12-2PM. Monday to Thursday and 12-1PM on Friday. Faculty and Departments are expected to determine the groupings of other large classes.	AUD	PHY101C	PHY101C	MAT103C	MAT103C	PEB105	PEB105	STA103B	STA103B	CHM131C	CHM131C
	SL1	CHM311	CHM311	CHM341A	CHM341A	CHM411	CHM411	ICH413	ICH413		
	SL2	BCH313	BCH313	PHY303	PHY303	GEM207	GEM207	CHM243	CHM243	PHY101A	PHY101A
	ZLY-Lab	EHS505	EHS505	ZLY301	ZLY301	ZLY303	ZLY303	ZLY205	ZLY205	CMH313	CMH313
	TR1	PEB417	PEB417	PEB207	PEB207	CHM141D	CHM141D	EHS401	EHS401	MCB421	MCB421
	SR7	PHY201	PHY201	STA407	STA407	ZLY305	ZLY305	PHY203	PHY203		
	Multi-Lab A	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151
	Multi-Lab B	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151	CHM151
	PHY-Lab II			PHY207	PHY207	PHY207	PHY207				
	SL4	MCB305A	MCB305A	MCB301A	MCB301A			MCB419	MCB419	BCH311	BCH311
	GEO-Lab	GEM407	GEM407	GEM405	GEM405	GEM205	GEM205	GEM411	GEM411	PHY301	PHY301
	Maths-Lab	MAT407	MAT407	MAT303	MAT303	MAT401	MAT401	STA413	STA413	MAT425	
	BCH-Lab	BCH403	BCH403	BCH421	BCH421	EMT401A	EMT401A	EMT405B	EMT405B	EMT513	EMT513
	MLS-Lab A	MLS201	MLS201	MLS511	MLS511	MLS213B	MLS213B	MLS311B	MLS311B	MLS213A	MLS213A
	MLS-Lab B	MLS513	MLS513	MLS207	MLS207	MLS531	MLS531	MLS211	MLS211		
	So-Ci09	STA207	STA207	ZLY207	ZLY207	PEB405	PEB405	MCB307B	MCB307B	EMT303B	EMT303B
	So-Ci10	EMT311B	EMT311B	MCB305B	MCB305B	EHS509	EHS509	EHS311	EHS311	MCT301B	MCT301B
	So-Ci11	EMT519	EMT519	EHS423	EHS423	GEM319A	GEM319A	ZLY203	ZLY203	EHS411	EHS411
	AGR-Lab	CRP517	CRP517	PEB307	PEB307	FST 301	FST 301	FST303	FST303		
	AGR-NLabA	EMT405B	EMT405B	EMT513	EMT513	EMT303A	EMT303A	FST503	FST503	EMT505	EMT505
	AGR-NLabB	AGE509	AGE509	CRP507	CRP507	AE5511	AE5511	FST511	FST511	EMT201B	EMT201B
	AGR-NLabC	CRP517	CRP517	AES507	AES507	CRP521	CRP521	AGE503	AGE503	EMT401B	EMT401B
	AGR-NLabD	CRP 305	CRP 305	FST517	FST517	FST 301	FST 301	FST303	FST303		
	CETLR1	ECE 365 A	ECE 365 A	ECE 555	ECE 555	ECE 421	ECE 421	ECE 531	ECE 531	AAE 551	CEE 421
	CETLR2	ECE 553	ECE 553	GEM 319 A	GEM 319 A	CEE 463	CEE 463	ECE 361 A	ECE 361 A	ECE 541	ECE 545
	CETLR3	ECE 315 A	ECE 315 A	AAE 543	AAE 543	AAE 441	AAE 441	ECE 531	ECE 531	MEE 325	MEE 513
	CETLR4	MEE 443	MEE 443	MSE 303	MSE 303	ECE 575	ECE 575	AAE 321 A	AAE 321 A	AAE 465	AAE 465
	CETLR5	MEE 523	MEE 523	MEE 355	MEE 355	FAB 411	FAB 411	FAB 431	FAB 431	MSE 577	MSE 577
	CETLR6	FAB 513	FAB 513	ECE 563	ECE 563	FAB 565	FAB 565	MSE 529	MSE 529	MSE 335	MEE 421
	CETLR7	ECE 331 B	ECE 331 B	CEE 363 B	CEE 363 B	MEE 353	MEE 353	CEE 351 B	CEE 351 B		
	CETLR8	AFM201	AFM201	AAE 201 A	AAE 201 A	ANP201	ANP201	AES203	AES203	FPT403	FPT403
	ICT AUD	CSC 201C	CSC 201C	GET 463	GET 463	GET 361	GET 361	MAC 203	MAC 203	MAC 303A	CSC101B
	ICTLR A	LIS 205A	LIS 205A	LIS 205B	LIS 205B	LIS 103A	LIS 103A	LIS 103B	LIS 103B		
	ICTLR B	LIS 413	LIS 413	LIS309A	LIS309A	LIS309B	LIS309B	LIS 407	LIS 407		
	ICTLR C	CRP 305	CRP 305	ANP 201	ANP 201	FST 301	FST 301	FST 303	FST 303		
	ICTLR D	AFM201	AFM201	FST517	FST517						
	ICTLR E	MAC 305 B-IPS	MAC 305 B-IPS	CSC 307B	CSC 307B	CRP 301	CRP 301	AES203	AES203		
	ICTLR F										
	ICTLR G	CSC 405A	CSC 405A	CSC 205A	CSC 205A			MAC 317	MAC 317		
	ICTLR H	CSC 401B	CSC 401B	CSC 401A	CSC 401A			CSC 403B	CSC 403B		
	ICTLR I	MAC 305A	MAC 305A	MAC 305B	MAC 305B	MAC 427	MAC 427	MAC 315	MAC 315		
	ICTLR J			MAC 407	MAC 407	MAC 429	MAC 429				
	LIS CATRM										
	CSC LAB	CSC405A	CSC405A	CSC 405B	CSC 405B						
	EDU AUD	EDU305	EDU305	BED 211	BED 211	EDU111	EDU111	EDU411	EDU411	AHS203	AHS203
	EDU LR1	BED105	BED105	BED211	BED211	BED401	BED401	EED201	EED201	HKE407	HKE407
	EDU LR2	BED 201	BED 201	EED313	EED313					SPE 407	SPE 407
	EDU LR3	EED 411	EED 411	HKE 211	HKE 211						
	BED LAB	BED 105	BED 105	BED 407	BED 407	BEM305	BEM305			BEA301	BEA301
	ECP LAB										
HKE LAB	HKE 203	HKE 203	HKE 403	HKE 403			HKE 303	HKE 303	HKE 103	HKE 103	
SPE LAB	SPE 401	SPE 401	SPE 301	SPE 301	SPE 401	SPE 401			SPE407	SPE407	
EN2	ECM305	ECM305	ECM313	ECM313							
EN3		BSE301	BSE415	BSE415	BSE405	BSE405	BSE309	BSE309			
EN4											
AA3 (ACCT LAB)	ACC105A	ACC105A	ACC201B	ACC201B	FIN311	FIN311	ACC303A	ACC303A			
AA7 (VPA)	VPA405	VPA405	VPA107	VPA107	VPA311	VPA311	THE313	THE313	THE211	THE211	
BS1	LAN201	LAN201	LIN105	LIN105	LIY303	LIY303	LIN205	LIN205			
BS2		FRN301	LIY303	LIY303	CHS203	CHS203	ARB213	ARB213			
BS3		ENG209	HIS111	HIS111	HAR313	HAR313	ARB311	ARB311	ENG303	ENG 303	
NLang.Lab1											
NLang.Lab2											
LLR 1	BUL 503	BUL 503	PUL 301	PUL 301	GNS	GNS	PUL 407	PUL 407			
LLR 2	PPL 401	PPL 401	PPL 405	PPL 405	GNS	GNS	PPL 311	PPL 311			
LLR 3	ISL 301	ISL 301	ISL 503/PUL 507	ISL 503/PUL 507	GNS	GNS	ISL 509/BUL 513	ISL 509/BUL 513			
LLR 4	LAW 209	LAW 209	LAW 211	LAW 211	LAW 101	LAW 101	LAW 103	LAW 103			
LLR 5											
LLR 6	HIS407										
LLR 7	ISL 405	ISL 405	ISL 201	ISL 201	PPL 401	PPL 401					
HMS88	BUL 307	HIS407	ENG101A	ENG101A	ECN319	ECN319	ARB309	ARB309	ECN301	ECN301	
HMS89	BUL 205	ENG309	LIN309	LIN309	LAN101	LAN101	LAN401	LAN401	HAR201	HAR201	
HMS815	ARB101	ARB101	ARB411	ARB411	FRN405	FRN405	ARB211	ARB211			
HMS814	CHS205	CHS205	ILS105	ILS105	CHS301	CHS301	THE421	THE421			
HMS815	ECN105	ECN105	ECN211	ECN211	ECN409	ECN409	ECN415	ECN415	LIY205	LIY205	
HMS816		LIY303	POL309	POL309	ENG101B	ENG101B	ENG303	ENG303			
HMS817	POL303	POL303	FRN205	FRN205	ARB217	ARB217	POL209	POL209	POL407	POL407	
HMS818	POL407	FRN303	HIS311	HIS311	ARB109	ARB109	LIN415	LIN415	ARB113	ARB113	
HMS819	CHS209	CHS209	ECN301	ECN301	HIS205	HIS205	LIN207	LIN207			
HMS820	HIS305	HIS305	CHS103	CHS103	ILS201	ILS201	CHS405	CHS405	LIY105	LIY105	
HMS821	ARB307	ARB307	HIS401	HIS401	LIY101	LIY101	CHS409	CHS409	CPS209	CPS209	
HMS822	PAD103	PAD103	ARB205	ARB205	POL403	POL403	PAD309	PAD309			
HMS8 HALL	ACC101	ACC101	ACC203A	ACC203A	ECN101	ECN101	EHS201	EHS201	BIO101	BIO101	
CONV. HALL	BCH203	BCH203	BCH201B	BCH201B	CMH201	CMH201	FIN209	FIN209	CHM131D	CHM131D	
KWASU-Virtual					GNS201A / GNS201F	GNS203					



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	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
WEDNESDAY	AUD	MAT105B	MAT105B	PEB101B	PEB101B	PHS303	PHS303	PHY105B	PHY105B	CHM141B	CHM141B
	SL1	CHM435	CHM435	CHM351	CHM351	CHM351	CHM351	CHM351	CHM351	PHY311	PHY311
	SL2	PHY103	PHY103	PHY103	PHY103	PHY103	PHY103	PHY103	PHY103	PHY103	PHY103
	ZLY-Lab	EHS511	EHS511	ZLY401	ZLY401	ZLY411	ZLY411	EHS513	EHS513	ZLY309	ZLY309
	TR1	EMT305B	EMT305B	PEB435	PEB435	PEB203	PEB203	PEB309	PEB309	BIO301	BIO301
	SR7	MAT205	MAT205	GEM101B	GEM101B	MAT209	MAT209	STA205	STA205	MCB415	MCB415
	Multi-Lab A	PHY101B	PHY101B	ICH401	ICH401	ICH405	ICH405	ICH411	ICH411	CHM325B	CHM325B
	Multi-Lab B	PEB403	PEB403	PEB325	PEB325	PEB327	PEB327	PEB201	PEB201	PEB211	PEB211
	PHY-Lab II			PHY205	PHY205	PHY411	PHY411			PHY403	PHY403
	SL4	MCB201P	MCB201P	MCB201P	MCB201P	MCB201P	MCB201P	MCB413	MCB413	BCH411	BCH411
	GEO-Lab	GEM307	GEM307	GEM403	GEM403	PHY205	PHY205	GEM313	GEM313	PHY303	PHY303
	Maths-Lab	MAT425	MAT425	STA303	STA303	MAT311	MAT311	STA301	STA301	MAT401	MAT401
	BCH-Lab	BCH401	BCH401	BCH205	BCH205	BCH205	BCH205	BCH205	BCH205	BCH205	BCH205
	MLS-Lab A	MLS521	MLS521	MLS513	MLS513	MLS523	MLS523	MLS315	MLS315	MLS315	MLS315
	MLS-Lab B	MLS203	MLS203	MLS303	MLS303	MLS543	MLS543	MLS205	MLS205	BCH305	BCH305
	Sc-Ci09	EMT501	EMT501	ZLY105	ZLY105	EMT421	EMT421	EMT415	EMT415	STA417	STA417
	Sc-Ci10	STA401	STA401	MCB303A	MCB303A	EHS415	EHS415	EMT515	EMT515		
	Sc-Ci11	EMT419	EMT419	PHS315	PHS315	EMT301B	EMT301B	EMT409	EMT409	EMT415	EMT415
	AGR-Lab	AES513	AES513	CRP513	CRP513	ANP509	ANP509	FST515	FST515		
	AGR-NLabA	ANP 201P	ANP 201P	EMT309	EMT309	EMT305B	EMT305B	EMT415	EMT415		
	AGR-NLabB	FPT403	FPT403	FST503	FST503	FPT 413	FPT 413	FST517	FST517		
	AGR-NLabC	FST305	FST305	ANP303	ANP303	AES 203	AES 203	AES201	AES201		
	AGR-NLabD	FST415	FST415	FST403	FST403	AGE 507	AGE 507	AGH 301	AGH 301	AGR 301	AGR 301
	CETLR1	CEE 465	CEE 465	CEE 465	ECE 471	ECE 471	ECE 471	ECE 575	ECE 575	CEE 351	ECE 351
	CETLR2	ECE 331 A	ECE 331 A	CEE 341 A	CEE 341 A	FAB 441	FAB 441	ECE 341 A	ECE 341 A	CEE 567	AAE 543
	CETLR3	AAE 457	AAE 457	MEE 361	MEE 361	ECE 545	ECE 545	CEE 363 A	CEE 363 A	FAB 407	AAE 401
	CETLR4	MSE 473	MSE 473	MSE 485	MSE 485	CEE 473	CEE 473	MSE 335	MSE 335	ECE 563	ECE 573
	CETLR5	MEE 421	MEE 421	FAB 423	FAB 423	FAB 427	FAB 427	FAB 331	FAB 331	MSE 311	MEE 337
	CETLR6	FAB 433	FAB 433	MSE 537	MSE 537	FAB 581	FAB 581	MSE 337	MSE 337	MSE 561	MEE 561
	CETLR7	CEE 333 B	CEE 333 B	ECE 361 B	ECE 361 B	MSE 457	MSE 457	ECE 315 B	ECE 315 B	AAE 351 B	AAE 351 B
	CETLR8			FAB 311	FAB 311						
	ICT AUD	GET 263	GET 263	MAC 405	MAC 405	GET 501 B	GET 501 B	MAC 109	MAC 109	MAC 201	MAC 201
	ICTLR A	LIS207A	LIS207A	LIS207B	LIS207B	LIS303	LIS303	LIS401	LIS401	CSC 101B	CSC 101B
	ICTLR B	LIS305A	LIS305A	LIS305B	LIS305B	LIS 405	LIS 405				
	ICTLR C	CRP303	CRP303	CRP207	CRP207	AES301	AES301	CRP305	CRP305		
	ICTLR D										
	ICTLR E	CSC 407C	CSC 407C	CSC 305B	CSC 305B			CSC 301B	CSC 301B	CSC 301B	CSC 301B
	ICTLR F										
	ICTLR G	CSC 203A	CSC 203A	CSC 203A	CSC 403A	CSC 403A	CSC 207C	CSC 207C	CSC 207C	CSC 205B	CSC 205B
	ICTLR H	CSC 301A	CSC 301A	CSC 301A	CSC 311A	CSC 311A	CSC 307A	CSC 307A	CSC 311B	CSC 311B	CSC 311B
	ICTLR I	MAC 301	MAC 301	MAC 301	MAC 301	MAC 313	MAC 313	MAC 421	MAC 421		
	ICTLR J	MAC 411A	MAC 411A	MAC 411B	MAC 411B	MAC 209A	MAC 209A	MAC 209B	MAC 209B		
	LIS CATRM										
	CSC LAB	CSC 413	CSC 413		CSC 101B	CSC 101B	CSC305A(P)	CSC305B(P)	CSC411	CSC411	
	EDU AUD	EDU211	EDU211	ECP101	ECP101	EDU213	EDU213	EDU117	EDU117	PHS309	PHS309
	EDU LR1	EED317	EED317	ECP205	ECP205			EED211	EED211	BED101	BED101
	EDU LR2	BEM 401	BEM 401	SPE 405	SPE 405	HKE405	HKE 405	ECP 201	ECP 201	BED 105	BED 105
	EDU LR3	SPE 101	SPE 101							HKE 107	HKE 107
	BED LAB	BEM303	BEM303	BET401	BET401	EED319	EED319	BET305	BET305	BET403	BET403
	ECP LAB			ECP 205	ECP 205						
	HKE LAB	HKE301	HKE301					HKE209	HKE209	HKE 409	HKE 409
	SPE LAB	SPE109	SPE109	SPE405	SPE405			ECP 201	ECP 201		
	EN2	BSE209	BSE209	BSE207	BSE207	BSE401	BSE401				
	EN3	ECM201	ECM201	THE309	THE309	THE203	THE203	HIS103	HIS103		
	EN4										
	AA3 (ACCT LAB)	FIN201A	FIN201A	ACC401	ACC401	ACC207	ACC207	ACC403	ACC403	BFN201	BFN201
	AA7 (PVA)	VPA303	VPA303	VPA411	VPA411	VPA105	VPA105	VPA303	VPA303	VPA111	VPA111
	BS1	LIN403	LIN403	LIN101	LIN101	LIN307	LIN307	LIN405	LIN405	HAR211	HAR211
	BS2	FRN105	FRN105	FRN107	FRN107	HAR301	HAR301	ARB403	ARB403	LIY207	LIY207
	BS3	ENG211	ENG211	FRN203	FRN203	THE407	THE407	LIN101	LIN101	LIN313	LIN313
	NLang-Lab1										
	NLang-Lab2										
	LLR 1			PUL 411	PUL 411	ENG417	ENG417	PPL 509/BUL307	PPL 509/BUL307		
	LLR 2			PPL 303	PPL 303	LAN207	LAN207	ISL 303/PPL 408	ISL 303/PPL 408		
	LLR 3			ISL 507/BUL 401	ISL 507/BUL 401	GNS	GNS	BUL 309	BUL 309		
	LLR 4			LAW 107	LAW 107	LAW 109	LAW 109	LAW 111	LAW 111		
	LLR 5										
	LLR 6										
	LLR 7										
	HMS88	LAW 204	ENG213	ENG413	ENG413	ENG101C	ENG101C	HIS211	HIS211	ILS203	ILS203
	HMS89	JIL 201	LIN303	ENG201	ENG201	POL207	POL207	POL107	POL107	LAN301	LAN301
	HMS813		FRN305	ARB207	ARB207	FRN407	FRN407	ARB111	ARB111	ARB303	ARB303
	HMS814	CHS403	CHS403	CHS109	CHS109	ILS103	ILS103	FRN307	FRN307	CHS309	CHS309
	HMS815	ECN303	ECN303	ECN407	ECN407	HIS307	HIS307	LIY407	LIY407	ENG415	ENG415
	HMS816	ENG107	ENG107	BFN403	BFN403	ECN205	ECN205	FRN409	FRN409	HIS303	HIS303
	HMS817	PAD311	PAD311	FIN403A	FIN403A	FIN415	FIN415	THE305	THE305	THE203	THE203
	HMS818	POL405	ARB405	LIN411	LIN411	THE301	THE301	ARB201	ARB201		
	HMS819	POL101	POL101	POL409	POL409	HIS101	HIS101	HIS409	HIS409		
	HMS820	HAR205	HAR205	LIY201	LIY201	FIN309	FIN309	POL405	POL405	POL107	POL107
	HMS821	CHS311	CHS311	HIS209	HIS209	ENG313	ENG313	LAN203	LAN203	THE105	THE105
	HMS822	CDS107	LIY405	ACC103	ACC103	ENG405	ENG405	FIN205A	FIN205A	BSE201	BSE201
	HMS HALL	ACC107	ACC107	ACC301A	ACC301A	FIN101	FIN101	ACC399	ACC399	BCH203	BCH203
	CONV. HALL										
	KWASU-Virtual					GNS105	GNS107				

UNIVERSITY EVENTS



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	LECTURE VENUE	8.00am – 9.00am LECTURE PERIOD	9.00am – 10.00am LECTURE PERIOD	10.00am – 11.00am LECTURE PERIOD	11.00am – 12.00 LECTURE PERIOD	12.00 – 1.00pm LECTURE PERIOD	1.00pm – 2.00pm LECTURE PERIOD	2.00pm – 3.00pm LECTURE PERIOD	3.00pm – 4.00pm LECTURE PERIOD	4.00pm – 5.00pm LECTURE PERIOD	5.00pm – 6.00pm LECTURE PERIOD
THURSDAY	AUD	CHM41A	CHM41A	MAT105A	MAT105A	ZLY101	ZLY101	CHM241	CHM241	PHY105A	PHY105A
	SL1	CHM321A	CHM321A	CHM441	CHM441	ICH403	ICH403	CHM331	CHM331	CHM321B	CHM321B
-- All GNS classes are to hold on the KWASU Virtual Platform 12-2PM- Monday to Thursday and 12-1PM on Friday. Facilities and Departments are expected to determine the groupings of other large classes.	SL2	EMT423	EMT423	ICH305	ICH305	PHY429	PHY429	ICH301	ICH301	CHM341B	CHM341B
	ZLY-Lab	EMT413	EMT413	ZLY403	ZLY403	ZLY311	ZLY311	ZLY307	ZLY307	EMT521	EMT521
	TR1	PHY209	PHY209	PEB409	PEB409	PEB215	PEB215	EMT503	EMT503	EMT519	EMT519
	SR7	STA403	STA403	PEB303	PEB303	PEB441	PEB441	PEB323	PEB323	MCB407	MCB407
	Multi-Lab A	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103
	Multi-Lab B	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103	PEB103
	PHY-Lab II	PHY432	PHY432	PHY407	PHY407	PHY407	PHY407	PHY307	PHY307		
	SL4	BCH301	BCH301	MCB401	MCB401	EHS309	EHS309	MCB403	MCB403	MCB303B	MCB303B
	GEO-Lab	GEM209	GEM209	GEM309	GEM309	EHS323	EHS323	EHS407	EHS407		
	Maths-Lab	STA309	STA309	MAT307	MAT307	STA409	STA409	MAT305	MAT305	MAT405	MAT405
	BCH-Lab	BCH419	BCH419	BCH415	BCH415	BCH415	BCH415	BCH415	BCH415	BCH415	BCH415
	MLS-Lab A	MLS515	MLS515	MLS525	MLS525	MLS511	MLS511	MLS517	MLS517	MLS405	MLS405
	MLS-Lab B	MLS309	MLS309	MLS545	MLS545	MLS533	MLS533	MLS307	MLS307	BCH309	BCH309
	Sc-C109	EHS409	EHS409	EHS413	EHS413	EHS521	EHS521	EHS519	EHS519		
	Sc-C110	EMT517	EMT517	GEM101C	GEM101C	EMT425	EMT425	MCB423	MCB423		
	Sc-C111	PHY105C	PHY105C	MAT201B	MAT201B	EHS405	EHS405	EMT309	EMT309		
	AGR-Lab	CRP205P	CRP205P	CRP207P	CRP207P	ANP203P	ANP203P	CRP203	CRP203		
	AGR-NLabA	CRP205P	CRP205P	CRP207P	CRP207P	ANP203P	ANP203P	CRP203	CRP203	EMT407	EMT407
	AGR-NLabB	FPT413	FPT413	FST411	FST411	ANP201	ANP201	AGR501	AGR501		
	AGR-NLabC	AGR101	AGR101	AGE 505	AGE 505	CRP 516	CRP 515	CRP 509	CRP 509		
	AGR-NLabD	FST501	FST501	CRP501	CRP501	AES505	AES505	ANP501	ANP501		
	CETLR1	CEE 565	CEE 565	CEE 333 A	CEE 333 A	FAB 531	FAB 531	ECE 451	ECE 451	CEE 341	ECE 321
	CETLR2	ECE 523	ECE 523	FAB 563	FAB 563	ECE 551	ECE 551	ECE 581	ECE 581	ECE 533	ECE 533
	CETLR3	ECE 561	ECE 561	CEE 577	CEE 577	AAE 431	AAE 431	MSE 341	MSE 341	CEE 577	AAE 441
	CETLR4	MEE 561	MEE 561	ECE 341 B	ECE 341 B	MSE 511	MSE 511	AAE 551	AAE 551	ECE 341	ECE 441
	CETLR5	MSE 513	MSE 513	MSE 401	MSE 401	MEE 425	MEE 425	CEE 351 A	CEE 351 A	AAE 311	MSE 457
	CETLR6	AAE 507	AAE 507	AAE 381	AAE 381	ECE 503	ECE 503	MSE 455	MSE 455	FAB 427	MEE 523
	CETLR7	CEE 341 B	CEE 341 B	FAB 311	FAB 311	MEE 531	MEE 531	FAB 341	FAB 341	AAE 313 B	AAE 313 B
	CETLR8										
	ICT AUD	GET 233	GET 233	CSC 101C	CSC 101C	GET 261	GET 261	MAC 303A	MAC 303A	MAC 103A	MAC 103A
	ICTLR A	LIS 311A	LIS 311A	LIS 311B	LIS 311B	LIS 101A	LIS 101A	LIS 101B	LIS 101B	LIS409	LIS409
	ICTLR B	LIS203A	LIS203A	LIS203B	LIS203B	LIS301A	LIS301A	LIS301B	LIS301B		
	ICTLR C	FPT411	FPT411			FST401	FST401	FST405	FST405		
	ICTLR D	FST 417	FST 417	FPT407	FPT407	FST 509	FST 509	AES501	AES501		
	ICTLR E										
	ICTLR F										
	ICTLR G	CSC 309B	CSC 309B	CSC 307C	CSC 307C	CSC207C	CSC207C				
	ICTLR H	CSC 203B	CSC 203B	CSC 203B	CSC 409A	CSC 409A	CSC 405B	CSC 405B	CSC 409B	CSC 409B	
	ICTLR I	MAC 307A	MAC 307A	MAC 307B	MAC 307B	MAC 101A	MAC 101A	MAC 101B	MAC 101B		
	ICTLR J	MAC 207A	MAC 207A	MAC 207B	MAC 207B	MAC 425	MAC 425	MAC 103B	MAC 103B		
	LIS CATRM										
	CSC LAB	CSC 407B	CSC 407B			CSC 307B (P)	CSC 307C (P)	CSC 101C			
	EDU AUD	EDU201	EDU201	EDU301	EDU301	STA201A	STA201A	MCB201	MCB201	PHS401	PHS401
	EDU LR1	HKE 109	HKE 109	BED109	BED109	BED205	BED205	BED207	BED207	BED301	BED301
	EDU LR2	ECP 107	ECP 107	ECP 107	ECP 107	HKE 201	HKE 201	HKE 213	HKE 213		
	EDU LR3	ECP 301	ECP 301					BET 301	BET 301		
	BED LAB	BEA 403	BEA 403	BEA403	BEA403			BEA403	BEA403	BED301	BED301
	ECP LAB			ECP 105	ECP 105			ECP 303	SPE 303	ECP 455	ECP 455
	HKE LAB	HKE 305	HKE 305	HKE 305	HKE 305			HKE 213	HKE 213	HKE 309	HKE309
	SPE LAB	SPE 303	SPE 303	SPE303	SPE303						
	EN2		BSE311	BSE307	BSE307	BSE107	BSE107				
	EN3					BSE211	BSE211				
	EN4	LIN107	LIN107	LIY305	LIY305	LIN305	LIN305				
	AA3 (ACCT LAB)	ACC305A	ACC305A	ACC309	ACC309	ACC205A	ACC205A	FIN407A	FIN407A		
	AA7(VPA)		THE307	THE207	THE207	THE103	THE103				
	BS1	ARB305	ARB305	ECN313	ECN313	HIS201	HIS201	HIS403	HIS403	LIY203	LIY203
	BS2	FRN109	FRN109	FRN201	FRN201	LIN307	LIN307	HAR305	HAR305		
	BS3	CHS105	CHS105	CHS207	CHS207	LIY209	LIY209	LIN321	LIN321	THE417	THE417
	NLang.Lab1	ENG103C									
	NLang.Lab2	ENG103B									
	LLR 1	ENG215		PUL 301	PUL 301	ENG409	ENG409	PUL 408	PUL 408		
	LLR 2			PPL 405	PPL 405	THE101	THE101	PPL 311	PPL 311	THE103	THE103
	LLR 3			PUL 507	PUL 507	GNS	GNS	PUL 511/BUL513	PUL 511/BUL513		
	LLR 4			LAW 201	LAW 201	LAW 203	LAW 203	LAW 205	LAW 205	THE411	THE411
	LLR 5										
	LLR 6										
	LLR 7										
	HMSS8	ISL 203	ENG401	ENG311	ENG311	LIY409	LIY409	ENG305	ENG305	HIS309	HIS309
	HMSS9	BUL205	LIN221	LIY311	LIY311	LIY109	LIY109	ECN215	ECN215	LIY307	LIY307
	HMSS13		ARB209	ARB301	ARB301	THE405	THE405	LIY305	LIY305	ARB409	ARB409
	HMSS14		HIS301	HIS207	HIS207	ILS109	ILS109	ECN413	ECN413	CHS305	CHS305
	HMSS15	CHS307	CHS307	ECN421	ECN421	ECN305	ECN305	ACC205B	ACC205B		
	HMSS16	POL109	POL109	PAD105	PAD105	PAD301	PAD301	FRN309	FRN309	THE201	THE201
	HMSS17	PAD305	PAD305	ENG103B	ENG103B	FIN411	FIN411	ACC315	ACC315		
	HMSS18	POL205	POL205	ECN413	ECN413	ENG403	ENG403	ENG103C	ENG103C		
	HMSS19		ENG215	CHS401	CHS401	PAD101	PAD101	LIN107	LIN107		
	HMSS20	HAR203	HAR203	PAD107	PAD107	LIN209	LIN209	CPS409	CPS409	THE311	THE311
	HMSS21	ILS107	ILS107	ILS301	ILS301	LIN103	LIN103	ARB407	ARB407	ENG321	ENG321
	HMSS22		FRN401	FIN399	FIN399	FIN205B	FIN205B	ENG105	ENG105	LIY301	LIY301
	HMSS HALL	POL301	POL301	POL305	POL305	FIN107	FIN107	STA201C	STA201C	PHS305	PHS305
	CONV. HALL	GNS101(Grp5)	LIN201	ECN201	ECN201	SSS101	SSS101	ECN305	ECN305	STA201B	STA201B
	KWASU-Virtual					GNS301	GNS301				



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	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
FRIDAY All GNS classes are to hold on the KWASU Virtual Platform 12-2PM- Monday to Thursday and 12-1PM on Friday. Facilities and Departments are expected to determine the groupings of other large classes.	AUD	CHM141C	CHM141C	MAT101C	MAT101C			STA101A	STA101A	MAT203B	MAT203B
	SL1	CHM433	CHM433	CHM323	CHM323			STA415	STA415		
	SL2	EMT403	EMT403	CHM421	CHM421			EMT411	EMT411		
	ZLY-Lab	ZLY103	ZLY103	ZLY103	ZLY103			ZLY103	ZLY103	ZLY103	ZLY103
	TR1	STA401	STA401	MCB409	MCB409						
	SR7	MAT203A	MAT203A	CMH401	CMH401			STA411	STA411		
	Multi-Lab A										
	Multi-Lab B	ZLY103	ZLY103	ZLY103	ZLY103			ZLY103	ZLY103	ZLY103	ZLY103
	PHY-Lab II	EHS403	EHS403	PHY401	PHY401				PEB420	PEB420	
	SL4	MCB401P	MCB401P								
	GEO-Lab	GEM409	GEM409	GEM203	GEM203						
	Maths-Lab	STA211	STA211	MAT427	MAT427						
	BCH-Lab	BCH317	BCH317	BCH317	BCH317						
	MLS-Lab A	MLS213	MLS213	MLS505	MLS505			MLS507	MLS507	MLS403	MLS403
	MLS-Lab B	MLS535	MLS535	MLS547	MLS547			MLS301B	MLS 301B		
	Sc-C109	STA405	STA405	BCH413	BCH413						
	Sc-C110	EMT519	EMT519	EMT523	EMT523			BCH417	BCH417		
	Sc-C111	EHS303	EHS303	EMT417	EMT417						
	AGR-Lab	CRP527	CRP527	FPT401	FPT401						
	AGR-NLabA	FST507	FST507	CRP503	CRP503			EMT403	EMT403		
	AGR-NLabB	ANP503	ANP503	FST407	FST407						
	AGR-NLabC	FST409	FST409	AES509	AES509						
	AGR-NLabD	CRP529	CRP529	ANP505	ANP505						
	ICTLR1	CEE 433	CEE 433	FAB 511	FAB 511			ECE 481	ECE 481	CEE 463	ECE 551
	ICTLR2	AAE 501	AAE 501	ECE 445	ECE 445			CEE 311 A	CEE 311 A	ECE 451	AAE 507
	ICTLR3	FAB 561	FAB 561	AAE 451	AAE 451			FAB 521	FAB 521	AAE 463	AAE 463
	ICTLR4	AAE 313 A	AAE 313 A	AAE 581	AAE 581			AAE 483	AAE 483	FAB 441	ECE 471
	ICTLR5	MEE 435	MEE 435	MSE453	MSE 453			MSE 415	MSE 415	MEE 425	
	ICTLR6	MSE 421	MSE 421	MSE 341	ECE 361			MEE 465	MEE 465	MEE 531	
	ICTLR7	AAE 201 B	AAE 201 B	CEE 311 B	CEE 311 B			FAB 351	FAB 351	AAE 321 B	AAE 321 B
	ICTLR8										
	ICT AUD	MAC 211 A	MAC 211 A	GET 201	GET 201			MAC 319A	MAC 319A	CHM131B	CHM131B
	ICTLR A	CSC 411	CSC 411	CSC407B	CSC407B						
	ICTLR B										
	ICTLR C										
	ICTLR D										
	ICTLR E										
	ICTLR F										
	ICTLR G	CSC 201D	CSC 201D	MAC 211B	MAC 211 B					MAC 319B	MAC 319 B
	ICTLR H	CSC 203C	CSC 203C	CSC 203C							
	ICTLR I	MAC 309A	MAC 309A	MAC 309B	MAC 309B			MAC 415A	MAC 415A	MAC 415B	MAC 415B
	ICTLR J			MAC 111A	MAC 111A			MAC 111B	MAC 111B		
	LIS CATRM										
	CSC LAB										
	EDU AUD	MCB203	MCB203	PHS203 / EHS307	PHS203 / EHS307			STA101D	STA101D	MAT103E	MAT103E
	EDU LR1	MAT103D	MAT103D	STA103D	STA103D			MAT101E	MAT101E		
	EDU LR2	SPE 103	SPE 103					BEA 403	BEA 403		
	EDU LR3							BEM403	BEM403		
	BED LAB			BET 301	BET 301			BEA 303	BEA 303	BED301	BED301
	ECP LAB			ECP 207	ECP 207					ECP 409	ECP 409
	HKE LAB	HKE101	HKE 101								
	SPE LAB										
	EN2		ECM309	BSE399	BSE399						
	EN3										
	EN4										
	AA3 (ACCT LAB)	FIN305	FIN305	ACC307	ACC307			ACC407	ACC407		
	AA7 (PVA)	VPA303	VPA303	THE307	THE307			VPA115	VPA115		
	BS1	LIY309	LIY309	LIN407	LIN407			CHS303	CHS303		
	BS2	ARB215	ARB215	ARB413	ARB413			LAN409	LAN409		
	BS3	HIS203	HIS203	HIS109	HIS109			ACC305B	ACC305B	FIN207	FIN207
	NLang.Lab1										
	NLang.Lab2										
	LLR 1			ISL 405	ISL 405						
	LLR 2			THE209	THE209						
	LLR 3			LIN409	LIN409						
	LLR 4			LAW 103	LAW 103						
	LLR 5										
	LLR 6										
	LLR 7										
	HMS88	PUL 407	ECN411	ENG207	ENG207			PAD211	PAD211		
HMS89	PUL 301	THE419	PAD205	PAD205			THE413	THE413			
HMS813	ILS403	ILS403									
HMS814			HAR413	HAR413			THE415	THE415			
HMS815	LIY411	LIY411	BSE303	BSE303							
HMS816	FIN109	FIN109	PAD307	PAD307			ENG109	ENG109			
HMS817	ARB105	ARB105	ARB103	ARB103			LIN407	LIN407			
HMS818	BSE403		HIS403	HIS403							
HMS819	ENG205	ENG205	BSE403	BSE403			ECN307	ECN307			
HMS820	ACC311	ACC311	ACC319	ACC319			ENG301	ENG301			
HMS821	ECN107	ECN107	ILS413	ILS413							
HMS822	LIN215	LIN215	ACC209B	ACC209B			FIN417	FIN417			
HMS HALL		PAD109	ACC405	ACC405			FIN103	FIN103	BCH201B	BCH201B	
CONV. HALL	PHS311	PHS311	CMH301	CMH301			MAT105D	MAT105D	PHS301	PHS301	
KWASU-Virtual							CD Class / GNS 401				

JUMMAT



KWARA STATE UNIVERSITY, MALETE
"...Innovatively Expanding the Frontiers of Knowledge"
Tentative 2020/2021 HARMATTAN SEMESTER LECTURES TIME-TABLE
(MONDAY, JANUARY 25, 2021 – FRIDAY, APRIL 23, 2021)

DAY/TIME (VENUE)	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
SATURDAY	AUD	CHM231	CHM231	PHY105D	PHY105D	EHS201	EHS201				
	SL1										
	SL2										
	ZLY-Lab										
	TR1										
	SR7										
	Multi-Lab A										
	Multi-Lab B										
	PHY-Lab II										
	SL4										
	GEO-Lab										
	Maths-Lab										
	BCH-Lab										
	MLS-Lab A										
	MLS-Lab B										
	Sc-C109										
	Sc-C110										
	Sc-C111										
	AGR-Lab										
	AGR-NLabA										
	AGR-NLabB										
	AGR-NLabC										
	AGR-NLabD										
	CETLR1										
	CETLR2										
	CETLR3										
	CETLR4										
	CETLR5										
	CETLR6										
	CETLR7										
	CETLR8										
	ICT AUD	PHY101D	PHY101D	PHS407	PHS407	PHS409	PHS409	PHS411	PHS411		
	ICTLR A										
	ICTLR B										
	ICTLR C										
	ICTLR D										
	ICTLR E										
	ICTLR F										
	ICTLR G										
	ICTLR H										
	ICTLR I										
	ICTLR J										
	LIS CATRM										
	CSC LAB										
	EDU AUD	AHS205	AHS205	GET 501	GET 501	GET241	GET241				
	EDU LR1										
	EDU LR2										
	EDU LR3										
	BED LAB										
	ECP LAB										
	HKE LAB										
	SPE LAB										
	EN2										
	EN3										
	EN4										
	AA3 (ACCT LAB)										
	AA7 (PVA)	VPA429	VPA429	VPA331	VPA331						
	BS1			THE413	THE413	THE403	THE403				
	BS2										
	BS3										
	NLang.Lab1										
	NLang.Lab2										
	LLR 1										
	LLR 2										
	LLR 3										
	LLR 4										
	LLR 5										
	LLR 6	ECN207	ECN207	ECN209	ECN209						
	LLR 7										
	HMS88										
	HMS89										
	HMS813										
	HMS814										
	HMS815										
	HMS816										
	HMS817										
	HMS818										
	HMS819										
	HMS820										
	HMS821										
	HMS822										
	HMS HALL	SMS101	SMS101	PHY105D	PHY105D	ACC423	ACC423				
	CONV. HALL	AHS201	AHS201	AHS207	AHS207				FIN423	FIN423	