

KENYATTA UNIVERSITY
DIGITAL SCHOOL OF VIRTUAL OPEN LEARNING
SEMESTER II: ACADEMIC YEAR : 2016/2017
SIT-IN-CRATS FINAL TIMETABLE (UNDERGRADUATE PROGRAMMES)

DAY	7-8am	Venue	8.00-9.00	Venue	9.00-10.00	Venue	10.30-11.30	Venue	11.30-12.30	Venue	1.30-2.30	Venue	2.30-3.30	Venue	4.00-5.00	Venue	5-6pm	Venue	5.00-7.00PM	Venue
SATURDAY 6/5/2017	HTF400	OML5	AEN100	OML5	AF101	OML5	ACU201	OML4	ACU202	OML4	AEN102	OML5	AGD201	OML5	AF100	OML5	AF100	OML5	AF100	OML5
	AGD301	OML5	AEN200	OML5	AGD100	OML5	AF102	OML5	AEN101	OML5	AEN201	OML5	AGE302	OML5	AGD214	OML5	AGD408	OML5	AGD313	OML4
	ACD402	OML5	AEN302	OML5	AGD202	OML5	AF103	OML5	AGE201	OML5	AEN303	OML5	AGE305	OML5	AGD300	OML5	AGE102	OML5	AFS102	OML5
	AGE103	OML5	AF101	OML5	AGD305	OML5	AGD103	OML5	AGE313	OML5	AEN401	OML5	AGE405	OML5	AGD407	OML5	AGE308	OML5	AFS103	OML5
	AGE403	OML5	AGD102	OML5	AGD405	OML5	AGE300	OML5	AHT421	OML5	AFF102	OML5	AHT315	OML5	AGE203	OML5	AGE410	OML5	AFS401	OML5
	AHT303	OML5	AGD203	OML5	AGE100	OML5	AGE303	OML5	AKS102	OML5	AFF201	OML5	ALT101	OML5	AGE301	OML5	AHT328	OML5	ARE103	OML5
	AKS100	OML5	AGE404	OML5	AGE411	OML5	AGE402	OML5	ALT208	OML5	AGD101	OML5	ALT301	OML5	AGE311	OML5	AHT400	OML5	ARE381	OML5
	APP400	OML4	AHT101	OML5	AHT319	OML5	AGE414	OML5	ALT307	OML5	AGE303	OML5	APS215	OML3	AHT202	OML5	AHT420	OML5	ARE445	OML5
	APP405	OML4	AHT300	OML5	ALT402	OML5	AHT102	OML5	APP102	OML4	AGE101	OML5	APS315	OML3	AHT436	OML5	AKS101	OML5	ASC200	OML4
	APS203	OML3	AHT418	OML5	APP205	OML4	AHT200	OML5	APP303	OML4	AGE200	OML5	ASC101	OML4	ALT401	OML4	AKS400	OML5	ASC324	OML4
	AFS317	OML3	AKS200	OML5	APP300	OML4	AHT302	OML5	AFS214	OML4	AKS201	OML5	BAC411	OML11	APP100	OML4	ALT204	OML5	BMS201	OML11
	ARE215	OML5	AKS302	OML5	BAC100	OML11	ALT100	OML5	ASC422	OML4	AKS303	OML5	BBA404	OML10	APP204	OML4	APP206	OML4	BMS317	OML11
	ARE352	OML5	ALT202	OML5	BBA402	OML10	ALT102	OML5	BAC300	OML4	AKS401	OML5	BBA408	OML10	ARE302	OML5	APP401	OML4	ECO300	OML5
	ARE352	OML5	ALT206	OML5	BMS202	OML11	ALT201	OML5	BAC400	OML11	APP101	OML4	BMS322	OML11	ARE316	OML5	APS213	OML3	ECT305	OML3
	ASC401	OML4	ALT305	OML5	BTM471	OML7	ALT300	OML5	BBA201	OML10	APP203	OML4	BMS405	OML11	ASC103	OML4	APS406	OML3	ECT328	OML3
	BAC403	OML11	APP308	OML4	ECE101	OML3	APH103	OML5	BMS102	OML11	APS405	OML3	BTM375	OML7	BAC101	OML11	ARE203	OML5	ECT330	OML3
	BBA101	OML10	APP302	OML3	ECE206	OML3	ARE403	OML5	BMS400	OML11	BAC401	OML11	BTM473	OML7	BAC414	OML11	ARE322	OML5	ECT302	OML5
	BMS423	OML11	ARE288	OML5	ECE306	OML3	BAC203	OML11	BTM472	OML7	BBA200	OML10	EAE310	OML5	BMS427	OML11	ASC240	OML4	ESN109	OML3
	BSU305	OML11	ARE417	OML5	ECT308	OML3	BBA301	OML10	EAE201	OML5	BBA302	OML10	EAE405	OML5	BTM373	OML7	BAC280	OML4	ESN314	OML3
	EPS400	OML1	BAC200	OML11	ECT311	OML3	BBA401	OML10	ECE107	OML3	BBA403	OML10	ECE108	OML3	BTM476	OML7	BAC413	OML11	FAS203/AMS203	OML4
	ESN465	OML3	BAC302	OML11	EET300	OML9	BMS403	OML11	ECE205	OML3	BBA406	OML10	ECE204	OML3	EAE203	OML9	BBA310	OML10	FAS305/AMS305	OML4
	HES102	OML7	BBA300	OML10	ESN219	OML5	ECE210	OML3	ECE305	OML3	BTM372	OML5	ECE304	OML3	EAE313	OML9	BMS101	OML11	HES401	OML7
	HPN211	OML7	BBA400	OML10	ESN410	OML3	ECE308	OML3	ECT310	OML3	EAE202	OML5	EET100	OML9	EAE408	OML9	BMS319	OML11	HPN215	OML7
	HPN335	OML7	EAE200	OML9	HCU301	OML7	ECE406	OML3	EES300	OML9	EAE303	OML5	EPN402	OML1	ECE104	OML3	BMS425	OML11	HTM303	OML7
	HFS100	OML7	ECE103	OML3	HPN200	OML7	ECT303	OML1	ESN318/PSE207	OML3	ECE102	OML3	EPS200	OML1	ECE208	OML3	FAP201	OML3	KBT420	OML4
	HTM214	OML7	ECE307	OML3	HPN404/336	OML7	EET400	OML9	HPN213	OML7	ECE209	OML3	HPN207	OML7	ECE408	OML3	HPN435	OML7	KPS108	OML4
	ISC107	OML3	ECE405	OML3	HPE101	OML7	ESN445	OML3	HPN402	OML7	ECE309	OML3	HPN430	OML7	EES403	OML9	HPN104	OML7	KPS315	OML4
	KPS301	OML4	ECT302	OML3	HTM111	OML7	HES402	OML7	HPN412	OML7	ECE407	OML3	HTM106	OML7	EPN102	OML1	HPN435	OML7	KPS402	OML4
	KRM102	OML8	ECT308	OML3	ISC105	OML3	HPN107	OML7	HTM104	OML7	EES100	OML9	HTM215	OML7	ESN324	OML3	HPE102	OML7	KST202	OML5
			EET301	OML9	ISC205	OML5	HPN336/404	OML7	HTM207	OML7	EES400	OML9	ISC207	OML3	HPN102	OML7	HPE200	OML7	KST303	OML5
	KST300	OML8	HCU400	OML7	ISC305	OML3	HTM108	OML7	ISC106	OML3	HPN100	OML7	ISC307	OML3	HPN102	OML7	HPN400	OML7	KST401	OML5
	KST305	OML8	HPN204	OML7	ISC406	OML3	ISC101	OML5	ISC206	OML3	HFS309	OML7	ISC422	OML3	HRS308	OML7	HTM221/BTM382	OML7	SCH404	OML5
	KST407	OML8	HRS302	OML7	ISC420	OML3	ISC203	OML5	ISC309	OML3	HTM112	OML7	KAP103	OML8	HTM107	OML7	ISC407	OML7	SIT109	OML5
	KST310	OML6	HTM100	OML7	KPS100	OML4	ISC401	OML3	ISC421	OML3	HFS202	OML7	KBT432	OML8	HTM113	OML5	KPS410	OML3	SPH420	OML5
	SC4410	OML6	HTM213	OML7	KPS200	OML4	ISC425	OML3	KCU100	OML8	ISC102	OML3	KPS102	OML4	HTM420	OML7	KRM300	OML4	SZL202	OML5
	SN2254	OML3	ISC100	OML3	KPS412	OML4	KBT203	OML8	KPS101	OML4	ISC204	OML3	KPS302	OML4	HFS415	OML7	KST111	OML8	SZL302	OML5
	SZL100	OML6	ISC202	OML3	SFT102	OML4	KBT426	OML8	KPS201	OML4	ISC402	OML3	KPS308	OML4	ISC300	OML3	KST301	OML8	SZL402	OML6
	SZL409	OML6	ISC406	OML3	SFT201	OML4	KCU1201	OML8	KPS302	OML4	ISC410	OML3	KPS409	OML4	ISC209	OML3	KST408	OML8		
			KBT430	OML8	SFT309	OML4	KPS106	OML4	KST318	OML8	KAP204	OML8	KST309	OML8	KBT312	OML8	SFT103	OML4		
			KCU200	OML8	SCH100	OML6	KPS208	OML4	SFT101	OML6	KCU202	OML8	SCH102	OML6	KCU101	OML8	SCH303	OML6		
			KPS105	OML4	SCH402	OML6	KPS312	OML4	SFT306	OML6	KPS206	OML4	SIT103	OML8	KPS205	OML4	SIT102	OML8		
			KPS207	OML4	SIT200	OML8	SFT300	OML6	SCH203	OML6	KPS307	OML4	SIT113	OML8	KPS305	OML4	SIT407	OML8		
			KPS400	OML4	SIT300	OML8	SFT407	OML6	SIT107	OML8	KPS401	OML4	SIT210	OML8	KRM203	OML8	SPH340	OML6		
			SFT303	OML6	SIT410	OML8	SCH200	OML6	SIT204	OML6	KST413	OML5	SMB200	OML6	KST302	OML8	SZL204	OML6		
			SCH201	OML6	SMA160/SST101	OML6	SCH302	OML6	SIT211	OML8	SCH103	OML6	SPH103	OML6	PSE402/ESN420	OML3	SZL401	OML6		
			SIT101	OML6	SMA200	OML6	SIT207	OML6	SIT309	OML8	SIT305	OML6	SPH202	OML6	SCH300	OML6				
			SIT110	OML6	SMA335	OML6	SIT307	OML6	SIT411	OML8	SCH309	OML6	SPH304	OML6	SCH403	OML6				
			SIT208	OML6	SMA336	OML6	SMA400	OML6	SMA103	OML6	SIT206	OML8	SZL901	OML6	SCH407	OML6				
			SIT308	OML6	SPH200	OML6	SPH102	OML6	SMA305	OML6	SIT301	OML8	SZL415	OML6	SIT203	OML8				
			SMA102	OML6	SZL306	OML6	SPH301	OML6	SMA430	OML6	SIT406	OML8			SIT306	OML8				
			SMA404	OML6			SZL101	OML6	SMA431	OML6	SMA202	OML6			SIT310	OML8				
			SPH101	OML6							SMA300	OML6			SIT408	OML8				
		SPH300	OML6							SMA433	OML6			SPH100	OML6					
														SZL105	OML6					
														SZL315	OML6					

VENUE : OLE MOI YOI LECTURE HALLS

KENYATTA UNIVERSITY
DIGITAL SCHOOL OF VIRTUAL OPEN LEARNING
SEMESTER II: ACADEMIC YEAR : 2016/2017
SIT-IN-CATS FINAL TIMETABLE (UNDERGRADUATE PROGRAMMES)

PAGE 2

DAY	7-8AM	Venue	8.00-9.00	Venue	9.00-10.00	Venue	10.30-11.30	Venue	11.30-12.30	Venue	1.30-2.30	Venue	2.30-3.30	Venue	4.00-5.00	Venue	5-6pm	venue	5.00-7.00PM	Venue
	AFF403	OML5	AEN202	OML5	AEN400	OML5	AGE317	OML5			AFF302	OML5	AFF303	OML5	AEN307	OML5	AGD410	OML5	AFF402	OML5
	AGD403	OML6	AEN300	OML6	AGE304	OML6	AHT415	OML6			AHT419	OML6	AHT318	OML6	AGE417	OML6	AGE408	OML6	AGD415	OML6
	AGE202	OML6	AFF200	OML6	AGE400	OML6	APS107	OML3	AEN403	OML6	ALT319	OML6	AHT340	OML6	AHT401	OML6	AKS402	OML6	AHT203	OML6
	AGE406	OML5	AGD411	OML6	AHT338	OML6	APS323	OML3	AFF301	OML6	ALT403	OML6	ALT408	OML6	ALT400	OML6	ALT209	OML6	AHT403	OML6
	AHT100	OML6	AKS202	OML6	ALT302	OML6	ARE106	OML6	AGE401	OML6	APP307	OML4	ARE400	OML6	APP201	OML4	ALT409	OML6	ALT200	OML6
	AHT201	OML6	AKS300	OML6	APP200	OML4	ARE317	OML6	AHT304	OML6	APP309	OML4	ASC330	OML4	APS321	OML3	APP103	OML4	ALT417	OML6
	AHT314	OML6	BAC301	OML11	ARE104	OML6	ASC205	OML4	AKS203	OML6	APS201	OML4	BAC309	OML11	ASC322	OML4	APP404	OML6	APH100	OML6
	ALT404	OML5	BAC404	OML11	ARE227	OML6	ASC424	OML4	AKS301	OML6	APS420	OML6	BBA311	OML10	ASC427	OML4	APS106	OML4	ARE327	OML6
	APH202	OML4	BAC407	OML11	ARE454	OML6	BAC303	OML11	AKS403	OML6	ARE312	OML6	BBA314	OML10	BAC304	OML11	APS212	OML4	ARE451	OML6
	APS210	OML3	BBA305	OML10	ASC326	OML4	BAC310	OML11	ALT303	OML6	ARE401	OML6	BMS302	OML11	BMS420	OML11	APS412	OML3	ASC429	OML4
	APS301	OML3	BBA308	OML10	BAC202	OML11	BAC405	OML11	APH201	OML4	ARE416	OML6	BTM371	OML7	BTM475	OML7	ASC321	OML4	BAC201	OML11
	APS410	OML3	BBA309	OML10	BAC402	OML11	BAC412	OML11	APP406	OML4	ASC100	OML4	EAE401	OML9	EAE412	OML9	BAC306	OML11	BAC305	OML11
	ASC301	OML4	BBA405	OML10	BAC408	OML11	BBA102	OML10	ARE419	OML6	BAC314	OML11	ECE303	OML3	ECE404	OML3	BMS100	OML11	BAC406	OML11
	BMS318	OML11	BBA410	OML10	BBA304	OML10	BBA303	OML10	ASC425	OML4	BBA306	OML10	ECE403	OML3	EET201	OML9	BMS424	OML11	BBA101	OML10
	BMS404	OML11	BMS300	OML10	BBA312	OML10	BBA314	OML10	BAC308	OML11	BBA320	OML10	ECE411	OML3	EMP201	OML1	BTM470	OML7	BBA423	OML10
	BMS426	OML11	BMS303	OML10	BBA409	OML10	BBA322	OML10	BAC410	OML11	BBA412	OML10	ECT307	OML11	ESN435	OML3	EAP300	OML3	ECT313	OML3
	BTM370	OML7	BMS320	OML10	BBA421	OML10	BBA407	OML10	BBA307	OML10	BMS306	OML11	ECT314	OML11	HFN310	OML7	ECT302	OML1	EES201	OML6
	ECE211	OML7	BMS401	OML11	BMS300	OML10	BBA420	OML10	BBA411	OML10	BTM376	OML7	EES301	OML9	HFN334	OML7	ECT315	OML1	EET401	OML6
	ECT300	OML1	BMS406	OML10	BMS402	OML10	BBA422	OML10	BBA422	OML10	BTM474	OML7	ESN425	OML3	HFN424	OML7	HFN106/202	OML7	ESN218	OML3
	ECT306	OML1	BTM377	OML7	BTM374	OML7	BMS422	OML11	BMS301	OML11	EAE304	OML9	HES302	OML7	HFN434	OML7	HFN330	OML7	ESN318	OML3
	EES200	OML9	EAE204	OML9	EAE100	OML9	BTM378	OML7	BMS321	OML11	ECE310	OML6	HFN431	OML7	HTM216	OML7	HFN411	OML7	HES405	OML7
	ESN100	OML3	ECE105	OML6	EAE301	OML9	EAE307	OML9	EAE308	OML9	ECE414	OML3	HPE401	OML7	HTM220	OML7	HRS400	OML7	HFN333	OML7
	ESN316	OML3	ECE203	OML6	EAE410	OML9	ECE106	OML3	EAE404	OML9	ECT319	OML1	ISC210	OML3	ISC308	OML3	HTM114/BTM282	OML7	HFN340	OML7
	FAS311	OML4	ECE311	OML3	ECE201	OML3	ECE202	OML3	ECE302	OML3	EES401	OML9	ISC304	OML3	ISC423	OML3	HTS300	OML7	HRS300	OML7
	HFN305/211	OML7	EET102	OML6	ECE207	OML3	ECE412	OML3	ECE402	OML3	EET101	OML9	KBT213	OML8	ISC427	OML3	ISC408	OML3	ISC403	OML3
	HFN332	OML7	EMP401	OML1	ECE301	OML3	ECT304	OML1	ECE410	OML3	EPS201	OML1	KBT429	OML8	KBT210	OML6	KBT101	OML7	KBT300	OML6
	HPE202	OML7	EPS100	OML1	ECE401	OML3	EEH100	OML1	HES404	OML7	FAS407	OML4	KCU301	OML8	KBT309	OML6	NPS107	OML4	SCH304	OML6
	HTM208	OML7	EPS151	OML11	HCU300	OML7	EES404	OML9	HFN337/308	OML7	HFN331	OML1	SCH305	OML6	IPS211	OML4	KPS408	OML4	SCH405	OML6
	HTM316/BTM452	OML7	ESN108	OML3	HTM212	OML7	EET200	OML9	HFN407	OML7	HFN339	OML7	STR302	OML8	KPS309	OML4	EST304	OML3	ST104	OML6
	ISC419	OML3	HFN203	OML7	HTM403	OML7	ETN204	OML1	HPE202	OML7	HFN436	OML7	STH401	OML8	KPS416	OML4	SBC120	OML6	ST105	OML6
	KPS403	OML4	HFN409	OML7	ISC208	OML3	ETN302	OML1	HTM219	OML7	HPE403	OML6	SMA230	OML6	SFT204	OML6	SCH310	OML6	ST103	OML3
	KST130	OML8	HTM109	OML7	ISC202	OML3	EMP403	OML1	ISC109	OML3	ISC301	OML3	SMB402	OML6	SFT205	OML6	STH402	OML8	SZL207	OML6
	KST205	OML8	HTM217	OML7	ISC404	OML3	FAS406	OML6	ISC303	OML3	ISC409	OML3	SPH203	OML6	SFT405	OML6	SZL405	OML6	SZL206	OML6
	KST401	OML8	HTM410	OML7	ISC411	OML3	HFN214	OML7	ISC405	OML3	ISC428	OML3	UCU103	OML1	SMA430	OML6				
	SBT200	OML6	ISC103	OML3	KPT308	OML6	HPE402	OML6	ISC429	OML3	KFT100	OML6			SPH307	OML6				
	SBT421	OML6	ISC200	OML3	KPT431	OML6	HRS303	OML7	KFT211	OML8	KFT316	OML6			SZL412	OML6				
	SIT105	OML6	ISC211	OML3	KPS109	OML4	HTM110	OML7	KFT315	OML8	KFT433	OML6			UCU101	OML1				
	SPH400	OML8	ISC424	OML3	KPS209	OML4	HTM218	OML7	KFT427	OML8	KPS212	OML4								
	SZL103	OML6	KBT107	OML6	KPS303	OML4	HTM406	OML7	KPS210	OML6	KPS310	OML4								
	SZL301	OML6	KBT212	OML6	SFT103	OML6	ISC104	OML3	KPS413	OML4	KPS407	OML4								
	SZL303	OML6	KPS103	OML4	SFT206	OML6	ISC201	OML3	SFT301	OML6	KST313	OML8								
	SZL414	OML9	KPS303	OML4	SFT303	OML6	ISC212	OML3	SFT209	OML6	SFT401	OML6								
			KPS300	OML4	SIT404	OML6	ISC425	OML3	SIT311	OML6	SCH401	OML6								
			KPS411	OML4	SMA104	OML6	KBT302	OML6	SIT402	OML6	SIT404	OML6								
			KST110	OML6	SMA201	OML6	KBT428	OML6	SPH201	OML6	SIT412	OML8								
			SCH202	OML6	SPH402	OML6	KPS104	OML4	SPH401	OML9	SMA432	OML6								
			SFT105	OML6	SZL300	OML6	KPS204	OML4	SPH426	OML6	SPH302	OML6								
			SFT111	OML6	UCU106	OML1	KPS213	OML4	SPH470	OML6	SZL304	OML6								
			SFT201	OML6			KST112	OML6	UCU100	OML1	SZL403	OML6								
			SZL104	OML6			KST204	OML6			SZL406	OML6								
			SZL200	OML6			SCH400	OML6			UCU104	OML1								
			SZL404	OML6			SIT112	OML6												
							SIT202	OML6												

VENUE : OLE MOI YOI LECTURE HALLS