


MAASAI MARA UNIVERSITY

SPECIAL/SUPPLEMENTARIES EXAMINATION TIMETABLE FROM Sept 30th-Oct 4th 2024 FOR GRADUATING STUDENTS ONLY

DAY/D	Room	MORNING	MID-MORNING	AFTERNOON	SCH
		0830-1030	1100-1300	1430-1630	
Mon 2024-09-30	LT 201	BCM 4103-1/ECO 4107-1/ECS 4108-1/BCM 4206-1/BHR 4205-1/ECO 4204-1	BCM 4104-1/ECS 4104-1/ECO 4105-1/BPM 4203-1/BCM 4237-1/BHR 4204-1/ECO 4203-1	BCM 4105-1/ECO 4106/BPM 4204-1/BCM 4252-1/ECO 4205-1	SBE
	LT 201	CMD 4124-1/CPR 4104-1/SWK 4132-1/LIT 4142-1/HIS 4242-1/LIT 4244-1/CRP 4239-1	CMD 4125-1/CMJ 4107-1/SWK 4133-1/LIT 4128/HIS 4241-1/LIT 4251-1/CRP 4236-1	CMJ 4119-1/SAS 4109-1/LAC 4108-1/CRP 4234-1/LIT 4248-1	SASS
	LT 201	SNE 4222E-1/EDF -14207	SNE 4223E-1/SNE 4243E-1	SNE 4127-1/EGC 4114-1/EDA 4203-1	SOE
	LT 201	BOT 4118-1/STA 4139-1/PHY 4132-1/INS 4109-1/MAT 4239-1/PHY 4251-1/INS 4203-1//INS 4106-1	BOT 4117-1/STA 4138-1/PHY 4133-1/STA 4226-1/MAT 4241-1/PHY 4250-1	BOT 4114-1/STA 4140-1/PHY 4138-1/STA 4242-1/PHY 4252-1 MAT4238-1	SPAHS
	LT 201	BHM 4105/GEO 4247-1/NDTW 137(4)-1 GEO 4155-	BHM 4104-1/GEO 4246-1/NDTW 136(3)-	BHM 4103-1 / BTM 4142-1/ / BTM 4144-	STNRM
Tues 2024-10-01	LT 201	BCM 4109-1/ECF 2103-1/ECO 4108-1/BPM 4205-1/BCM 4238-1/ECO 4207-1/ECO 4109-1/ECS 4103-1/ECF 4203-1	BCM 4112-1/ECS 4105-1/BPM 4103-1/BCM 4270-1/BCM 4257-1/BHR 4203-1/ECO 4208-1/ARE 4208-1	BCM 4113-1/ECS 4107-1/BCM 4257-1/BHR 4206-1/ECO 4206-1/ARE 4205-1	SBE
	LT 201	LIT 4139-1/SWK 4241-1/KIS 4237-1/LAC 4217-1/REL 4245-1/LIT 4250-1/CRP 4237-1/CAS 10-1 HIS 4243-1 PSA 4255-1 PSA 4147-1 PSA 4148-1	CPR 4105-1/SWK 4134-1//LIT 4138-1/SWK 4244-1/SAS 4210-1/KIS 4236/-1/ECF 4204-1/SOC-4134-1/PSA 4257-1	CMJ 4108-1/CPR 4103-1/LIT 4136-1/SWK 4242-1/ECF 4205-1 PSA 4254-1 /SOC 4131-1/KIS 4131-1	SASS
	LT 201	EDA 4105-1/NDTW 132(4)-1	ECI 3207-1/SNE 4222-1	ECI 4113-1/NDTW 122(3)-1	SOE
	LT 201	BOT 4123E-1/STA 4135-1/PHY 4140-1/INS 4112-1/MAT 4240-1/PHY 4246-1/INS 4204-1/ZOO 4210-1 MAT 4130-1	BOT 4121-1/STA 4136-1/MAT 4132-1/CHE 4239-1/STA 4249-1/INS 4205-1 MAT 4237-1	BOT 4120-1/STA 4137-1/PHY 4139-1/COM 4205-1/BOT 4211-1/STA 4246-1/PHY 4245-1/INS 4206-1	SPAHS
	LT 201	BHR 4104-1/EES 4154-1/BSE 4207-1/BHM 4210-1/URP 4203-1 /INS 4141-1	BHM 4106-1/EES 4157-1/GEO 4145-1/BTM 4204-1/BHM 4204-1/URP 4204-1/INS 4149-1/INS 4149-1	BOT 4120-1/STA 4137-1/PHY 4139-1/COM 4205-1/BOT 4211-1/STA 4246-1/PHY 4245-1/INS 4206-2	STNRM
Wed 2024-10-02	LT 201	BCM 4114-1/BHR 4106-1/ECO 4103-1/BCM 4215-1/ECS 4203-1/ARE 4206-1/ECF 4206-1	BCM 4117-1/BHR 4108-1/BPM 4105-1/BCM 4278-1/BHR 4208-1/ECS 4204-1/ARE 4204-1/ECF 4207-1	BCM 4133-1/BHR 4107-1/BCM 4275-1/BHR 4207-1/ARE 4206-1/ECF 4208-1/AGB 4205-1	SBE
	LT 201	CMJ 4106-1/SWK 4135-1/LAC 4110-1/PSA 4250-1/LAC 4212-1/PSA 4253-1/LIT 4247-1 CMJ 4204-1 CMJ 4205-1 CMJ 4207-1 CMJ 4207-1 CMJ 4208-1 CMJ4209-1 CMJ4210-1 CPR 4105-1 CPR 4207-1 CPR4208-1 CPR4209-1	CMJ 4105/CRP 4131-1/PSA 4146-1/LIT 4140-1/SWK 4240-1/PSA 4251-1/LAC 4211-1	CMJ 4103-1/CRP 4128-1/PSA 4141-1/HIS 4135-1/LIT 4143-1/CMJ 4206-1/CRP 4233-1/SWK 4245-1	SASS
	LT 201	SNE 4115E-1/NDTW 125(2)-1	SNE 4119E-1/PSY 4107-1/EGC 4216-1/ZOO 410 -1 PSY 4108	SNE 4120-1/EDA 4206-1/FEM 3207(2)-1	SOE

Wc	LT 201	COM 4108-1/STA 4141-1/MAT 4134-1/PHY 4131-1/INS 4104-1/COM 4204/-1STA 4243-1MAT 4243-1/PHY 4253-1/INS 4214-1	CHE 4137-1/MAT 4131-1/PHY 4141-1/PHY 4255-1/INS 4207-1 MAT 4237-1 MAT 4130-1 MAT 4235-1 MAT 4236-1	CHE 4136-1/ZOO 4134E-1/MAT 4133-1/PHY 4143-1/INS 4105-1/COM 4203-1/STA 4245-1	SPAHS
	LT 201	BTM 4110-1/URP 4104-1/GEO 4140-1/BTM 4205-1/URP 4205-1 GEO 4259-1/HHM4247-1/BTM 4140-1	URP 4105/-1GEO 4143-1/BTM 4206-1/BHM 4208-1/URP 4206-1 GEO 4260-1/HHM4253-1/BTM4250-1	URP 4106-1/GEO 4144-1/BTM 4207-1/BHM 4209-1/URP 4207-1/BTM4146-1	STNRM
Thur 2024-10-03	LT 201	BCM 4134-1/ECF 3103-1/BPM 4104-1/BCM 4217-1/ECS 4205-1/AGB 4204-1/ARE 4106-1/ECS 4109-1	BCM 4136-1/ECF 3104-1/BCM 4251-1/BCM 4268-1/AGB 4208-1/ARE 4107-1	BCM 4148-1/BHR 4105-1BCM 4218-1/AGB 4209-1	SBE
	LT 201	CMD 4126-1/CPR 4106-1/SWK 4137-1/REL 4140-1/LAC 4105-1/CMJ 4201-1CPR 4204-1/LAC 4214-1	CMJ 4104-1/CPR 4101-1/PSA 4145-1/LIT 4137-1/CMJ 4202-1/CPR 4205-1/LAC 4213-1/CRP 4135-1/PSA 4256-1/DSS 1201-1	CMJ 4101-1/CRP 4130-1/REL 4139-1/LAC 4103-1/CMJ 4200-1/CRP 4235-1/LIT 4246-1	SASS
	LT 201	SNE 4120E01/EGC 4115-1/FEM 3224(2)-1 EGC 4217-1 EGC 4218-1 EDF 4207-1	BTM 4106(2)-1	EGC 4217-1/FEM 4133(2)-1	SOE
	LT 201	CHE 4145-1/ COM 4116-1/MAT 4138-1/INS 4106/-1CHE 4242/-1CHE 4239-1/ZOO 425-1 COM 4139-1 PHY 4239-1	COM 4107-1/ZOO 4125E-1/MAT 4137-1/CHE 4240-1INS 4103-1/INS 4108-1/COM 4103-1/COM 4104-1/COM 4106-1/COM 4114-1/INS 2104-1	CHE 4144-1MAT 4136-1/PHY 4142-1/INS 4107-1/CHE 4241-1/PHY 4244-1/INS 4215-1/COM 4250-1	SPAHS
	LT 201	BTM 4106-1/URP 4102-1/GEO 4138-1/BTM 4208-1/ GEO 3239-1/ BTM4246-1	BTM 4105-1/URP 4103-1/GEO 4137-1 NDTW 116 NDTW 114/HHM4146-1/BTM/4250-1/ BTM 4141-1	BTM 4108-1/URP 4101-1/GEO 4139-1	STNRM
Frid 2024-10-04	LT 201	BCM 4149-1/ECF 4103-1/BPM 4107-1/BHR 4109-1/BCM 4250-1/BCM 4253-1/AGB 4206-1	BCM 4182-1/ECF 4104-1/BPM 4106-1/ECS 4206-1/BTM 4103-1/EBH 4134-1/ARE 4105-1	BCM 4195-1/ECF 4105-1/ECS 4220-1/ARE 4104-1 ECS 1203-1	SBE
	LT 201	SAS 4107-1/KIS 4128-1/LAC 4106-1/REL 4244-1/CMJ 4204-1/CPR 4201-1/LAC 4216-1 SOC 4146-1	CMD 4128-1/CRP 4127-1/PSA 4142-1/REL 4138-1/LAC 4107-1/LIT 4249-1/CRP 4238-1/CPR 4203-1/LIT 4245-1 LIT 4245-1 LAC 4215-1	CMD 4129-1/CRP 4129-1/PSA 4144-1/KIS 4126-1/LIT 4141-1/CMD 4127-1/CMJ 4203-1	SASS
	LT 201				SOE
	LT 201	CHE 4134-1/COM 4213-1/MAT 4135-1/INS 4113-1/PHY 4141-1/CHE 4250/-1COM 4215-1 PHY 4108-1	CHE 4135-1/ZOO 4121-1/ ZOO 417-1/COM 4114-1/COM 4214-1/ZOO 4214-1 PHY 4108-	CHE 4133-1/CHE 4248-1/COM 4206-1 MAT4130-1 NUR4103-1/NUR4105-1/DND	SPAHS
	LT 201	BTM 4104-1/URP 4201-1/FEM 4127(2)-1 HHM4141-1	EDF 4106-1/HHM4142-1/ / URP 4201-1/BTM4143-1	SAS 4107-1/KIS 4128-1/LAC 4106-1/REL 4244-1/CMJ 4204-1/CPR 4201-1/LAC 4216-1/ SOC 4146-1/HHM4142-1/ BTM 4142-1	STNRM
		Incase of any Inquiries call: Edward 0721776376		0735373605	