

## SEMESTER 1 2024 - SOS MASTER TIMETABLE

DAY	BLOCK	ROOM	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	5-6pm	6-7pm
<b>Monday</b>	SoS Block	Rm1-Down	BIO603 L1	CSC601 L1	MTH701 L1		CSC501 L1		MTH401 L1	BIO601 L1&2			
	SoS Block	Rm2-Upstairs	CHE501 L1	CSC401 L1	CSC701 L1	CHE604 L1	CHE701 L1	CHE601 L1&2		CSC503L1			
	Block G	Rm1-Chem Lab									CHE401 Lab Session		
	Block G	Rm2-Upstairs	BIO301 L1	CHE301 L1	CHE503 L1				CHE702 L1	BIO503 L1		MTH704 L1&2	
	Block-E	R1-Biology Lab		BIO701 L1							BIO703 L1		
	Block N	R1-Physics Lab				PHY301 L	PHY301 Lab session						
	FEH	PAV											
	FEH Block K	(Room 1)											
	FEH Block K	(Room 2)											
	FEH Block K	(Room 3)	MTH404 L1		CHE401 L1	BIO401 L1			BIO501 L1	MTH303 L1	MTH301 L1	CSC301 L1	
FEH Block K	(Room 4)												
FEH Block K	(Room 5)												
FEH Block H	Comp-Lab								CSC703 L1&2				
<b>Tuesday</b>	SoS Block	Rm1-Down		MTH401 L2	CHE401 L2	BIO703 L2		CSC301 L2	CSC401 L2	BIO401 L2		CSC501 L2&3	
	SoS Block	Rm2-Upstairs	CSC601 L2		CHE701 L2		CHE501 L2	CSC703 L3		BIO701 L2&3		MTH303 L2&3	
	Block G	Rm1-Chem Lab	CHE503 L2&3		CHE301 L2				CHE301 Lab Session 1				
	Block G	Rm2-Upstairs		MTH505 L1&2				CHE604 L2&3		CSC503 L2			
	Block-E	R1-Biology Lab		BIO603 L2&3		BIO301 L2		BIO501 Lab session					
	Block N	R1-Physics Lab				PHY401 L	PHY401 Lab session						
	FEH	PAV											
	FEH Block K	(Room 1)											
	FEH Block K	(Room 2)											
	FEH Block K	(Room 3)	MTH404 L2	CSC701 L2		MTH603 L1		MTH501 L1&2		MTH301 L2			
FEH Block K	(Room 4)												
FEH Block K	(Room 5)												
FEH Block H	Comp-Lab												
<b>Wednesday</b>	SoS Block	Rm1-Down	CSC601 L3	BIO601 L3	MTH601 L1&2		MTH603 L2			BIO503 L2&3			
	SoS Block	Rm2-Upstairs		CHE301 L3	BIO703 L3				BIO501 L2	CHE601 L3			
	Block G	Rm1-Chem Lab	CHE501 Lab session						CHE604 Lab session			CHE701 Lab session	
	Block G	Rm2-Upstairs	BIO301 L3			CHE702 L2&3							
	Block-E	R1-Biology Lab			BIO301 Lab session 1			BIO701 Lab session					
	Block N	R1-Physics Lab			PHY501 L	PHY501 Lab session							
	FEH	PAV											
	FEH Block K	(Room 1)											
	FEH Block K	(Room 2)											
	FEH Block K	(Room 3)			CSC401 L3	BIO401 L3			MTH404 L3	MTH301 L3			
FEH Block K	(Room 4)												
FEH Block K	(Room 5)												
FEH Block H	Comp-Lab2	CSC703 Lab Session					CSC501 Lab session						

Thursday	SoS Block	Rm1-Down	MTH501 Tut G2		CHE401 L3		CSC701 L3		BIO501 L3	BIO601 Tut	BIO301Tut	
	SoS Block	Rm2-Upstairs	CHE501 L3	CHE601 tut	CSC301 L3		CSC503 L3	CHE604Tut	CHE701 L3	CSC401 Tut		
	Block G	Rm1-Chem Lab			CHE702 Lab session			CHE301 Lab Session 2		CHE503 Lab Session		
	Block G	Rm2-Upstairs	BIO603 Tut		MTH505 L3&Tut				MTH603 L3	MTH704 L3&Tut		
	Block-E	R1-Biology Lab	BIO703 Lab session			BIO401 Lab session				BIO503 Lab session		
	Block N	R1-Physics Lab				PHY601 L	PHY601 Lab session					
	FEH	PAV										
	FEH Block K	(Room 1)										
	FEH Block K	(Room 2)										
	FEH Block K	(Room 3)	CHE301 Tut	MTH301 Tut						MTH303 Tut		
FEH Block K	(Room 4)											
FEH Block K	(Room 5)											
FEH Block H	Comp-Lab		CSC601 Lab session					MTH701 L2&3				

Friday	SoS Block	Rm1-Down	CSC301 Tut	MTH701 Tut	CHE701 Tut		CHE503 Tut	CHE501 Tut				
	SoS Block	Rm2-Upstairs	BIO703 Tut	MTH401 L3&Tut		CSC701 Tut	CSC601 Tut	MTH603 Tut	MTH601 L3&Tut			
	Block G	Rm1-Chem Lab						CHE601 - Lab session				
	Block G	Rm2-Upstairs	CHE702 Tut		MTH501 Tut G1			BIO701 Tut	BIO501 Tut	BIO503 Tut	CSC501 Tut	
	Block-E	R1-Bio Lab		BIO603 Lab session							BIO601 Lab session	
	Block N	R1-Phy Lab	PHY603 Lab session		PHY603 L	PHY701 Lab session		PHY701 L	PHY704 L			
	FEH	PAV										
	FEH Block K	(Room 1)										
	FEH Block K	(Room 2)										
	FEH Block K	(Room 3)	MTH404 Tut		CSC503Tut	CHE401 Tut		BIO401 Tut				
FEH Block K	(Room 4)											
FEH Block K	(Room 5)											
FEH Block H	Comp-Lab	CSC503 Lab Session		CSC301 Lab session			CSC401 Lab session					

							LECTURER INITIALS					
	Biology	Chemistry	Physics	Mathematics	Comp/Sci		BIOLOGY UNITS		PHYSICS UNITS		CS UNITS	
	BIO301 - BR	CHE301 - AP	PHY301 - MK	MTH301 - PM	CSC301 - W		BR - Mrs Brenda Ramoi		MK - Mr Michael Kualu		DA - Mr Dewin Alick	
	BIO401 - BR	CHE401 - MK	PHY401 - MK	MTH303 - PM	CSC401 - JW		KL - Mr. Kevin Leamana				JW - Mr John Waihuru	
	BIO501 - JR	CHE501 - TA	PHY501 - MK	MTH310 - NH	CSC403 - DA		JR - Mr. John Rofeta				W - Mrs Wanderlyn	
	BIO503 - KL	CHE503 - AP	PHY601 - MK	MTH401 -JK	CSC405 - DA		JF - Dr John Fasi				NG - Noel Galasau	
	BIO601 - JF	CHE601 - MK	PHY603 - MK	MTH407 -FP	CSC407 - DA&JW		MF - Dr. Merry Faluaburu		<b>MATHEMATICS UNITS</b>		TK - Dr Timothy Kale	
	BIO603 - KL	CHE604 - CP&TA	PHY701 - MK	MTH404 - MP	CSC501 - NG				PM- Mr Patterson Misalo			
	BIO701 - JF	CHE701 - CP	PHY704 - MK	MTH410 -FP	CSC503 - JW		<b>CHEMISTRY UNITS</b>		BM - Mr Bukah Misifea			
	BIO703 - JR&MF	CHE702 - DB		MTH412 -NH	CSC601 - NG		AP - Mr Arnold Perakana		FP - Mr Francis Pitano			
				MTH501 - BM	CSC701 - TK		MK - Mrs Margaret Konata		JK - Mr James Kimata			
				MTH505 - JK	CSC703 - TK		TA - Mr Timothy Aihunu		NH - Noel Hou			
				MTH507 - FP			DB - Dr Dickson Boboria					
				MTH513 - NH			CP - Dr. Clyde Puilingi					
				MTH601 - BM								
				MTH701 - BM								
				MTH704 - JK								
				MTH603 - TK								