

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Monday		LIP411S (LANGUAGE IN PRACTICE) D3/1/Clr 1; D3/1/Clr 2; D4/2/2.45 (CLR D)	CUS411S (COMPUTER USER SKILLS) D2/0/FCI Lab 12	GNB501S (GENERAL BIOLOGY 1A) Jeya Kennedy E1/G/ AUD	GNC501S (GENERAL CHEMISTRY 1A) Euodia Hess E1/G/ AUD				
Tuesday	CUS411S (COMPUTER USER SKILLS) D2/0/FCI Lab 12		LIP411S (LANGUAGE IN PRACTICE) D3/1/Clr 1; D3/1/Clr 2; D4/2/2.45 (CLR D)		SAT501S (SETS, ALGEBRA AND TRIGONOMETRY) Haimbodi Moses E1/G/ AUD		GNC501S (GENERAL CHEMISTRY 1A) Euodia Hess E1/2/2.158; E1/3/3.273; E1/3/3.284		
Wednesday	GNB501S (GENERAL BIOLOGY 1A) Jeya Kennedy E1/G/ AUD	GNC501S (GENERAL CHEMISTRY 1A) Euodia Hess E1/G/ AUD	SAT501S (SETS, ALGEBRA AND TRIGONOMETRY) Haimbodi Moses E1/G/ AUD				CUS411S (COMPUTER USER SKILLS) D2/0/FCI Lab 12	GNP501S (GENERAL PHYSICS 1A) Sylvanus Onjefu E1/G/ AUD	
Thursday	SAT501S (SETS, ALGEBRA AND TRIGONOMETRY) Haimbodi Moses E1/G/ AUD			GNB501S (GENERAL BIOLOGY 1A) Jeya Kennedy E1/G/ AUD	GNP501S (GENERAL PHYSICS 1A) Sylvanus Onjefu E1/G/ AUD		GNC501S (GENERAL CHEMISTRY 1A) Euodia Hess E1/G/ AUD	LIP411S (LANGUAGE IN PRACTICE) D3/1/Clr 2; D3/1/Clr 3; D4/2/2.45 (CLR D)	
Friday	GNP501S (GENERAL PHYSICS 1A) Sylvanus Onjefu E1/G/ AUD	LIP411S (LANGUAGE IN PRACTICE) D3/1/Clr 2; D3/1/Clr 3; D4/2/2.45 (CLR D)	CUS411S (COMPUTER USER SKILLS) D2/0/FCI Lab 12	SAT501S (SETS, ALGEBRA AND TRIGONOMETRY) Haimbodi Moses E1/G/ AUD					

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Monday	<p><b>CLS502S (CALCULUS 1)</b> Shuungula, O. 1003739 E1/G/AUD</p>	<p><b>EBD601S (EVOLUTION OF BIOLOGICAL DIVERSITY);</b> <b>MAS501S (MATHEMATICAL STRUCTURES)</b> Jeya Kennedy; Obabueki, B.E. 1009073 E1/3/3.24; E1/G/AUD</p>	<p><b>CEB601S (CELL BIOLOGY)</b> <b>LIA502S (LINEAR ALGEBRA 1)</b> Ajibola, I.K.O. 1004239; Percy Chimwamurobe E1/3/3.24; E1/G/AUD</p>	<p><b>APP601S (ANALYTICAL PRINCIPLES AND PRACTICE)</b> Julian M Lusilao E1/3/3.274</p>			<p><b>EAM601S (ELECTRICITY AND MAGNETISM)</b> E1/2/2.199</p>		
Tuesday	<p><b>APP601S (ANALYTICAL PRINCIPLES AND PRACTICE)</b> Julian M Lusilao E1/1/1.102</p>	<p><b>EBD601S (EVOLUTION OF BIOLOGICAL DIVERSITY);</b> <b>LIA502S (LINEAR ALGEBRA 1)</b> Ajibola, I.K.O. 1004239; Jeya Kennedy E1/4/4.338 E1/G/AUD</p>	<p><b>CEB601S (CELL BIOLOGY)</b> <b>MAS501S (MATHEMATICAL STRUCTURES)</b> Obabueki, B.E. 1009073; Percy Chimwamurobe E1/3/3.24; E1/G/AUD</p>	<p><b>CLS502S (CALCULUS 1)</b> Shuungula, O. 1003739 E1/G/AUD</p>	<p><b>TPH601S (THERMAL PHYSICS)</b> Vaino Indongo E1/1/1.102</p>		<p><b>ORC601S (ORGANIC CHEMISTRY 1)</b> Marius Mutorwa E1/3/3.274</p>		
Wednesday	<p><b>ORC601S (ORGANIC CHEMISTRY 1)</b> Marius Mutorwa E1/1/1.102</p>	<p><b>APP601S (ANALYTICAL PRINCIPLES AND PRACTICE)</b> Julian M Lusilao E1/1/1.102 E1/3/3.273</p>	<p><b>TPH601S (THERMAL PHYSICS)</b> Vaino Indongo E1/1/1.102</p>	<p><b>EAM601S (ELECTRICITY AND MAGNETISM)</b> E1/1/1.102</p>			<p><b>CEB601S (CELL BIOLOGY)</b> Percy Chimwamurobe E1/3/3.23</p>		
Thursday		<p><b>EAM601S (ELECTRICITY AND MAGNETISM)</b> E1/1/1.102</p>	<p><b>CLS502S (CALCULUS 1)</b> Shuungula, O. 1003739 E1/G/AUD</p>	<p><b>ORC601S (ORGANIC CHEMISTRY 1)</b> Marius Mutorwa E1/1/1.102</p>	<p><b>APP601S (ANALYTICAL PRINCIPLES AND PRACTICE)</b> Julian M Lusilao E1/1/1.102</p>		<p><b>EBD601S (EVOLUTION OF BIOLOGICAL DIVERSITY);</b> <b>MAS501S (MATHEMATICAL STRUCTURES)</b> Ajibola, I.K.O. 1004239; Jeya Kennedy; Obabueki, B.E. 1009073 E1/2/2.197; E1/3/3.23; E1/3/3.24</p>		

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Thursday	CEB601S (CELL BIOLOGY) MAS501S (MATHEM ATICAL STRUCTU RES) Obabueki, B.E. 1009073; Percy Chimwam urobe E1/2/2.159 E1/3/3.24								
Friday	TPH601S (THERMA L PHYSICS) Vaino Indongo E1/1/1.102	CLS502S (CALCUL US 1) Shuungula , O. 1003739 E1/G/AUD	EBD601S (EVOLUTI ON OF BIOLOGIC AL DIVERSIT Y); LIA502S (LINEAR ALGEBRA 1) Jeya Kennedy E1/3/3.24; E1/G/AUD	ORC601S (ORGANI C CHEMIST RY 1) Marius Mutorwa E1/1/1.102	EAM601S (ELECTRI CITY AND MAGNETI SM) E1/1/1.102		TPH601S (THERMAL PHYSICS) Vaino Indongo E1/2/2.199		

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Monday	ASF701S (ANIMAL STRUCTURE AND FUNCTION) Roswita Hamunyel E1/3/3.24	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	MAB702S (MARINE BIOLOGY 3B) Marta Uumati E1/3/3.221				ECO701S (ECOLOG Y) Marta Uumati E1/3/3.24	MIB701S (MICROBIOLOGY) Percy Chimwamurobe E1/3/3.24	
Tuesday		ASF701S (ANIMAL STRUCTURE AND FUNCTION) Roswita Hamunyel E1/3/3.24	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	ECO701S (ECOLOG Y) Marta Uumati E1/3/3.24	MIB701S (MICROBIOLOGY) Percy Chimwamurobe E1/3/3.24		MAB702S (MARINE BIOLOGY 3B) Marta Uumati E1/3/3.24		
Wednesday	MIB701S (MICROBIOLOGY) Percy Chimwamurobe E1/3/3.24	ASF701S (ANIMAL STRUCTURE AND FUNCTION) Roswita Hamunyel E1/3/3.221					MAB702S (MARINE BIOLOGY 3B) Marta Uumati E1/3/3.24	ECO701S (ECOLOG Y) Marta Uumati E1/3/3.24	
Thursday		MIB701S (MICROBIOLOGY) Percy Chimwamurobe E1/3/3.221					ASF701S (ANIMAL STRUCTURE AND FUNCTION) Roswita Hamunyel E1/3/3.24	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	
Friday	MAB702S (MARINE BIOLOGY 3B) Marta Uumati E1/3/3.24	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	ECO701S (ECOLOG Y) Marta Uumati E1/3/3.221						

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Monday	ACS701S (APPLIED COLLOID AND SURFACE CHEMISTRY) Habuakua Kwaambwa E1/3/3.273	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	OCH701S (ORGANIC CHEMISTRY 2) Marius Mutorwa E1/3/3.284				MSC701S (MOLECULAR SPECTROSCOPY AND CHEMICAL SEPARATION METHODS) Julian M Lusilao E1/3/3.273	QCM701S (QUANTUM CHEMISTRY AND MOLECULAR SPECTROSCOPY) Habuakua Kwaambwa E1/3/3.273	
Tuesday		QCM701S (QUANTUM CHEMISTRY AND MOLECULAR SPECTROSCOPY) Habuakua Kwaambwa E1/3/3.273	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	ACS701S (APPLIED COLLOID AND SURFACE CHEMISTRY) Habuakua Kwaambwa E1/3/3.273	OCH701S (ORGANIC CHEMISTRY 2) Marius Mutorwa E1/3/3.273				
Wednesday	MSC701S (MOLECULAR SPECTROSCOPY AND CHEMICAL SEPARATION METHODS) Julian M Lusilao E1/3/3.273	QCM701S (QUANTUM CHEMISTRY AND MOLECULAR SPECTROSCOPY) Habuakua Kwaambwa E1/3/3.274					OCH701S (ORGANIC CHEMISTRY 2) Marius Mutorwa E1/3/3.273	QCM701S (QUANTUM CHEMISTRY AND MOLECULAR SPECTROSCOPY) Habuakua Kwaambwa E1/3/3.273	
Thursday	ACS701S (APPLIED COLLOID AND SURFACE CHEMISTRY) Habuakua Kwaambwa E1/3/3.273	OCH701S (ORGANIC CHEMISTRY 2) Marius Mutorwa E1/3/3.273	ACS701S (APPLIED COLLOID AND SURFACE CHEMISTRY) Habuakua Kwaambwa E1/3/3.274					CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	

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Thursday							MSC701S (MOLECULAR SPECTROSCOPY AND CHEMICAL SEPARATION METHODS) Julian M Lusilao E1/3/3. 273		
Friday		CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	MSC701S (MOLECULAR SPECTROSCOPY AND CHEMICAL SEPARATION METHODS) Julian M Lusilao E1/3/3.274						

	07:30AM	08:30AM	09:30AM	10:30AM	11:30AM	12:30PM	02:00PM	03:00PM	04:00PM
Monday	EEN701S (ENERGY AND ENVIRONMENT) Sylvanus Onjefu E1/2/2.198	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	MMP701S (MATHEMATICAL METHODS IN PHYSICS) Diptirajan Sahu E1/2/2.199				GPH701S (GEOPHYSICS) E1/2/2.198	SSP701S (SOLID STATE PHYSICS) Diptirajan Sahu E1/2/2.198	
Tuesday	GPH701S (GEOPHYSICS) E1/3/3.273	MMP701S (MATHEMATICAL METHODS IN PHYSICS) Diptirajan Sahu E1/2/2.198	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	EEN701S (ENERGY AND ENVIRONMENT) Sylvanus Onjefu E1/2/2.198			SSP701S (SOLID STATE PHYSICS) Diptirajan Sahu E1/2/2.198	SSP701S (SOLID STATE PHYSICS) Diptirajan Sahu E1/2/2.198	
Wednesday		EEN701S (ENERGY AND ENVIRONMENT) Sylvanus Onjefu E1/2/2.199					GPH701S (GEOPHYSICS) E1/2/2.198	MMP701S (MATHEMATICAL METHODS IN PHYSICS) Diptirajan Sahu E1/2/2.198	
Thursday	MMP701S (MATHEMATICAL METHODS IN PHYSICS) Diptirajan Sahu E1/2/2.198		SSP701S (SOLID STATE PHYSICS) Diptirajan Sahu E1/2/2.199				EEN701S (ENERGY AND ENVIRONMENT) Sylvanus Onjefu E1/2/2.198	CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	
Friday		CIS610S (CONTEMPORARY ISSUES) D4/G/058 (CLR A)	GPH701S (GEOPHYSICS) E1/2/2.199						