## DEGREE OF MASTER IN SCIENCE IN BIOLOGICAL SCIENCES (04C90040)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Award of an Undergraduate Master's Degree

## All the courses listed below are prescribed for this degree

The last intake to this programme was in September 2022

	PROGRAM	ME YEAR 2	2 - 120 Credit	Points	
First Half-Ses	sion		Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
BI 2018	Biological Enhanced Skills Training	15		At least one of the following:	
	At least one of the following:			At least one of the following.	
BI 2023	Introduction to Genetics	15	BI 2524	Comparative Physiology 1	15
BI 2020	Ecology	15	BI 25P4	Plants, People and Environment	15
Р	lus 45 to 75 credit points from courses of	choice, with	a minimum of	30 credits from courses with BI codes.	

		ME YEAR : JUNIOR H	3 – 120 Credit ONOURS	Points	
First Half-Ses	ssion		Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
BI 3010	Statistical Analysis of Biological Data	15	BI 3511	Gateway to Honours Project	0
	One of the following courses:			One of the following courses:	
EV 3001	Global Soil Geography	15	PL 3505	Plant Environment Interaction	15
ZO 3011	Animal Evolution and Diversity	15	BI 3512	Comparative Physiology 2	15
Plus 60 to 7	5 credit points from courses of choice, at le Sciences (ie. th				Biological

			4 – 120 Credit I OURS YEAR	Points	
First Half-Session			Second Half-Session		
Course	Course Title	Credit	Course	Course Title	Credit
Code		Points	Code		Points
BI 4015	Grant Proposal	15		edit points from courses of choice, at least state be from courses delivered by the School	
BI 4016	SBS Honours Project (Semester 1)	45	Biological Sciences (ie, the course codes BI, EK, EV, PL, ZO at level 4.		

	PROG	RAMME YEAR 5 SENIOR HONG		Points	
First Half-Session			Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
BI 5002	Rese	earch Project for I	MSci Biological	Sciences	75
BI 5004		Public Commur	nication of Scie	nce	15
Plus 30 credit points	from courses delivered by the	e School of Biolo	gical Sciences	(ie, the course codes BI, EK, EV, PL, Z	O) at level

	Notes
1.	Candidates seeking entry to the Junior Honours programme must have accumulated, by award or recognition, or been exempted from, at least 240 credit points at levels 1 and 2, including those compulsory courses required to enter programme year 3.
2.	Entry into programme year 4 from programme year 3 is dependent on performance in programme year 3. Entry into year 4 is based on a GPA from year 3 of 16.00 or better. Students from any degree programme administered by SBS who meets the entry requirements for year 4 of the MSci and fulfils the University's requirements for progression into Senior Honours may transfer into the MSci programme with permission from the Head of School of SBS. Students who do not meet the requirements for entry into year 4 of the MSci yet meet the requirements for entry into Senior Honours may transfer into the BSc Honours programme in Biological Sciences.
3.	Entry into programme year 5 from programme year 4 is dependent on performance in year 4 and permission from the Head of School of SBS. Entry into year 5 is based on a GPA from year 4 of 16.00 or better. Students must also have passed all their courses at year 4 and gained at least 90 credits at level 4. Upon successful completion of year 4 students will normally progress to year 5 but will also have the option to graduate with an honours degree rather than progress to year 5.
4.	Degree determination will be based on marks from years 3, 4 and 5 in an equal ratio.