## DEGREE OF BACHELOR OF SCIENCE IN BIOLOGY (04C10070)

## DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN BIOLOGY (04C10089)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Bachelor of Science

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

PROGRAMME YEAR 1 – 120 Credit Points					
First Half Session			Second Half Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1002	Getting Started at the University of Aberdeen	0	BI 1511	Ecology and Environmental Science	15
BI 1009	Frontiers in Biological Sciences	15	BI 1512	Diversity of Life 2	15
BI 1012	Diversity of Life 1	15	SM 1501	The Cell	15
Plus 45 credit points from courses of choice.					

	PROGRAM	ME YEAR	2 - 120 Credit	Points	
First Half-Session			Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
BI 2023	Introduction to Genetics	15	BI 2524	Comparative Physiology 1	15
BI 2018	Biological Enhanced Skills Training (BEST)	15	BI 25P4	Plants, People, and the Environment	15
BI 2020	Ecology	15	BI 25Z5	Fundamentals of Marine Biology	15
				One of the following field courses:	
Plus 15 credit points from first half-session courses of choice.			BI 25F1	Freshwater and Terrestrial Ecology	15
			BI 25F2	Coastal Biodiversity Field Course	15
			BI 25F3	Parasitology Field Course	15
			BI 25F6	Field Biology	15
			BI 25F9	Marine Field Ecology	15

			Points		
First Half-Session			Second Half-Session		
Course Title	Credit Points	Course Code	Course Title	Credit Points	
Statistical Analysis of Biological Data	15	BI 3511	Gateway to Honours Project	0	
Animal Evolution and Biodiversity	15				
One of the following courses:			One of the following courses:		
Ecological Genomics	15	PL 3505	Plant-Environment Interactions	15	
Population Ecology	15	BI 3512	Comparative Physiology 2	15	
	Statistical Analysis of Biological Data Animal Evolution and Biodiversity One of the following courses: Ecological Genomics	Sion  Course Title  Credit Points  Statistical Analysis of Biological Data Animal Evolution and Biodiversity  One of the following courses:  Ecological Genomics  15	Second Half   Course Title	Sion Second Half-Session  Course Title Points Code Course Title  Statistical Analysis of Biological Data 15 Animal Evolution and Biodiversity 15  One of the following courses:  Ecological Genomics 15  PL 3505  Plant-Environment Interactions	

PROGRAMME YEAR 4 – 120 Credit Points SENIOR HONOURS						
First Half-Session			Second Half-Session			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
BI 4016	SBS Honours Project (Semester 1)	45				
Plus 75 cr	redit points from courses of choice, at leas Sciences (ie., BI			,	ological	

	Notes
1.	Designated Programme: See Supplementary Regulation 1.
2.	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.
3.	If students are unable to register for a field course in programme year 1 or 2 then they must register for a field course in programme year 3.