DEGREE OF MASTER IN SCIENCE IN EXERCISE AND HEALTH SCIENCE WITH INDUSTRIAL PLACEMENT (04C60040)

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

First Half Se	ssion		Second Hal	f Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1001	Professional Skills Part 1	0			
SM 1001	Introduction to the Medical Sciences	15	SM 1501	The Cell	15
SR 1002	Introduction to the Science of Sport, Exercise and Health	15	SR 1503	Fitness, Performance and Survival	15
		EITHE	ER:		
CM 1020	Chemistry for the Life Sciences 1	15	AND CM 1512	Chemistry for the Life Sciences 2	15
		OR	:		
PS 1009	Introductory Psychology 1: Concepts and Theory	15	AND PS 1509	Introductory Psychology II: Concepts and Theory	15

PROGRAMME YEAR 2 – 120 Credit Points First Half-Session Second Half-Session Course **Course Title** Credit Course **Course Title** Credit Code Points Points Code Physiology of Human Organ BI 20B2 Physiology of Human Cells BI 25B2 15 15 Systems Foundation Skills for Medical Research Skills for Medical SM 2001 SM 2501 15 15 Sciences Sciences SR 2002 SR 2501 Exercise And Health The Science of Sports Performance 15 15 Plus a minimum of one course from the following 3: Advanced Psychology A – Concepts PS 2017 15 BI 25M7 Energy for Life 15 and Theory Advanced Psychology B - Concepts PS 2517 15 and Theory Plus credits from courses of choice to reach a total of 120.

	PROGRAM	ME YEAR 3	8 – 125 Credit I	Points	
First Half-Ses	First Half-Session Second Half-Session				
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
BT 3006	Working Out? Placement & Careers Skills	5	SR 3508	Clinical Exercise Physiology	30
SR 3022	Sports Psychology	30	SR 3511	Nutrition, Health and Disease	30
	Plus 30 cred	dit points fro	om courses of c	hoice.	

PROGRAMME YEAR 4 – 120 Credit Points					
First Half-Sess	First Half-Session Second Half-Session				
Course	Course Title	Credit	Course	Course Title	Credit
Code		Points	Code		Points
BT 5007	Industrial Placement				120

PROGRAMME YEAR 5 – 120 Credit Points					
	HONOURS YEAR				
First Half-Session Seco		Second Half-	Second Half-Session		
Course	Course Title	Credit	Course	Course Title	Credit
Code		Points	Code		Points
DM 4204	The Science of Ageing – From	15	BM 4901	Biomedical Sciences Honours	0
BM 4301	Cradle to Grave	15	DIVI 490 I	General Essay Paper	U

SR4008	Nutrition, Obesity and Metabolic Health	15	BM 4902	Biomedical Sciences Honours Exam Data Analysis Paper	0
SR 4007	Research Topics in Sports Science and Studies	30	SR 4501	Exercise Science Project	60

PLEASE SEE OVER \rightarrow

Notes				
1.	Honours programme may only be taken by full-time study.			
2.	2. Honours candidates are required to take both a two hour general examination (BM 4901) and a three hour problem solving examination (BM 4902) at the end of the Final Honours Year.			
3.	 For Honours students the examinations for courses taken in the Final Honours Year will be held at the end of the session. 			