DEGREE OF BACHELOR OF SCIENCE IN PHYSICS WITH MODERN LANGUAGES (04F3R070)

DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN PHYSICS WITH MODERN LANGUAGES (04F3R089)

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 1001	Professional Skills Part 1	0				
PX 1015	The Physical Universe A	15	PX 1513	The Physical Universe B	15	
15 further credit points in chosen Modern Language at appropriate Level 1			15 further credit points in chosen Modern Language at appropriate Level 1.			
MA 1005	Calculus I	15	MA 1508	Calculus II	15	
MA 1006	Algebra	15	IVIA 1506	Calculus II	15	
	Plus 15 cred	lit points fror	n courses of c	choice.	•	

	PROGRAMME YEAR 2 – 120 Credit Points					
First Half-Session		Second Half-Session				
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
PX 2013	Light Science	15	PX 2505	Practical Optics and Electronics	15	
PX 2015	Dynamical Phenomena	15	PX 2510	Relativity and Quantum Mechanics	15	
15 furthe	15 further credit points in chosen Modern Language at appropriate Level 2		15 further credit points in chosen Modern Language at appropriate Level 2			
	Plus 30 cree	dit points fro	om courses of c	hoice.		

	PROGRAMME YEAR 3 – 120 Credit Points						
First Half-Ses	ssion		Second Half-	Session			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points		
	Level 3	chosen Mo	dern Language	course.	30		
PX 3014	Energy and Matter	15	PX 3511	Quantum Mechanics	15		
PX 3016	Introduction to the Solid State	15	Plus 30 credit points from the courses listed below:		elow:		
PX 3017	Research Skills in Physics	15	PX 3510	Advanced Practical Physics	15		
			PX 3512	Electricity and Magnetism	15		
			PX 4516 OR	*Nuclear and Semiconductor Physics	15		
			PX 4510	*Structure of Matter and the Universe	15		
	*These courses alternate or	n a two year	cycle. PX4510	will run in 2019-20120			

PLEASE SEE OVER \rightarrow

First Half-Session			Second Half-Session		
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points
PX 4013		Р	roject	•	15
PX 4007	Case Studies In Physics	15	Plus 1	15 credit points from the courses listed	below:
PX 4012	Statistical Physics & Stochastic Systems	15	PX 4510 OR PX 4516	*Structure of Matter and the Universe *Nuclear and Semiconductor Physics	15 15
Plus15 cre	dit points from any Level 3 or Level 4 co chosen Modern Language.	urse of the			
			PX 4514	Modelling Theory	15
			Plus 15 cre	dit points from any Level 3 or Level 4 or chosen Modern Language.	course of the

	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.				