DEGREE OF BACHELOR OF SCIENCE IN PHYSICAL SCIENCES (04F30270) DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN PHYSICAL SCIENCES (04F30289)

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 Ses	ssion		Second Hal	f Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
PD 1002	Getting Started at the University of Aberdeen	0				
EITHER PX 1015	The Physical Universe A	15	EITHER PX 1513	The Physical Universe B	15	
OR PX 1016	Understanding the Physical World	15	OR PX 1514	Astronomy and Meteorology	15	
	Plus 30 further credit points from Plus 60 cre		Physical Scier m courses of o		<u> </u>	

	PROGRAM	ME YEAR 2	2 - 120 Credit	Points	
First Half-Ses	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
		OF	र		
PX 2015	Dynamical Phenomena	15	PX 2510	Relativity and Quantum Mechanics	15
	Plus 30 further credit points from co				
	Plus 60 cred	dit points fro	om courses of c	choice.	

Course Code Course Title Credit Points Course Code Course Title 30 credit points from the courses listed below in each half-session: PX 3014 Energy and Matter 15 PX 3510 Advanced Practical Physics PX 3016 Introduction to the Solid State 15 PX 3511 Quantum Mechanics PX 3020 Mathematical Methods in Physics 15 PX 3512 Electricity and Magnetism PX 4510 *Structure of Matter and the	Credit		Second Half		First Half-Session		
PX 3014Energy and Matter15PX 3510Advanced Practical PhysicsPX 3016Introduction to the Solid State15PX 3511Quantum MechanicsPX 3020Mathematical Methods in Physics15PX 3512Electricity and Magnetism	Points	Course Title			Course Title		
PX 3016 Introduction to the Solid State 15 PX 3511 Quantum Mechanics PX 3020 Mathematical Methods in Physics 15 PX 3512 Electricity and Magnetism		ach half-session:	es listed below in	e courses l	30 credit points from th		
PX 3020 Mathematical Methods in Physics 15 PX 3512 Electricity and Magnetism	15	Advanced Practical Physics	PX 3510	15	Energy and Matter	PX 3014	
, , , ,	15	Quantum Mechanics	PX 3511	15	Introduction to the Solid State	PX 3016	
PX 4510 *Structure of Matter and the	15	Electricity and Magnetism	PX 3512	15	Mathematical Methods in Physics	PX 3020	
OR PX 4516 Universe *Nuclear and Semiconductor Physics		Universe *Nuclear and Semiconductor	OR				

PLEASE SEE OVER \rightarrow

	PROGRAM	ME YEAR	4 – 120 Credit	Points	
First Half-Ses	ssion		Second Half	-Session	
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points
PX 4013		Р	Project		45
PX 4007	Case Studies in Physical Sciences	15		Plus 15 credit points from the below:	
PX 4012	Statistical Physics and Stochastic Systems	15	PX 4510 OR PX 4516	*Structure of Matter and the Universe *Nuclear and Semiconductor Physics	15 15
			PX 4514	Modelling Theory	15

^{*}These courses alternate on a two-year cycle. PX 4516 will run in 2022-2023.

Plus 15 further credit points from courses in Physical Sciences at Level 3 or 4 (see Note 1)

Plus 15 credit points from courses of choice.

A graduating curriculum for the Honours programme must include 90 credit points from Level 4 courses.

	Notes
1.	For the purposes of this degree, the Physical Science Group of courses consists of all courses with codes PX, CM, CS, EG, ES, GL, MA, MX, SS and ST, plus GG 2510 and GG 3069.
2.	Designated Programme: See Supplementary Regulation 1
3.	Students making choices from the selections at Levels 2 and above must have obtained the course pre-requisites.
4.	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.