

Physical Sciences BSc (Hons) Degrees 2023

P/T year	Q77 BSc Mathematics & Physics	R51 BSc Physics (standard start) or Q64 BSc Nat Sci (Physics)	Q64 BSc Nat Sci (Astronomy & Planetary Sci)	OU Stage
1	S111 Questions in Science			
2	MST124 Essential Mathematics 1			I
	MST125 Essential Mathematics 2	SM123 Physics and Space <i>or</i> MST125 Essential Mathematics 2		
3	S217 Physics: from Classical to Quantum		S283 Planetary Sci.	2
			S284 Astronomy	
4	MST210 Mathematical	SXPS288 Remote Experiments in Physics and Space		
	Methods, Models & Modelling	MST224 Mathematical Methods		
5	60 credits Physics	SM380 Quantum Physics	S384 Astrophysics of Stars & Exoplanets	
	Two from: SM380, SM381, S384 or S385	SM381 Electromagnetism	S385 Cosmology & the distant Universe	
6	60 credits Mathematics Two from: M337,	S384, S385, MS327, MST326, or MST374	SM380, SM381, MS327, MST326, MST374 <i>or</i> S350	3
U	M343, MS327, MST326, MST368 <i>or</i> MST374	SXP390 Science Project: Radiation and Matter		
	Q77 BSc	R51 or Q64 BSc	Q64 BSc	