



The Open University

Mathematics & Physics

From 2022

P/T Year

OU Stage

Q31
BSc
Mathematics

Q77
BSc
Mathematics & Physics

R51
BSc
Physics

Q64
BSc Nat. Sci.
Astronomy & Planetary Sci.

1	Default Start MU123 Discovering Maths + MST124 Essential Maths 1 + MST125 Essential Maths 2 + M140 Introducing Statistics + Free Choice Intensive Start	S111 Questions in Science		1	
		MST124 Essential Mathematics 1			
2		MST125 Essential Mathematics 2	MST125 Essen. Maths 2 or SM123 Physics & Space <i>Q64 only: or M140 Statistics or TM129 Technologies</i>	2	
		M208 Pure Mathematics	S217 Physics: From Classical to Quantum		
3			S284 Astronomy S283 Planetary Science	2	
		Either MST210 or M248 + MST224	SXPS288 Remote Experiments in Physics & Space MST224 Mathematical Methods		
4	60 Credits Choice within Mathematics & Statistics <i>Pure, Applied & Maths Education</i> <i>Prerequisites may apply</i>	60 Credits Physics <i>Two from</i> S382, S383, SM380 & SM381	SM380 Quantum Physics SM381 Electromagnetism	S382 Astrophysics S383 The Relativistic Universe	3
	60 Credits Choice within Mathematics, Statistics & Physics <i>(SM380, SM381)</i> <i>Prerequisites may apply</i>	60 Credits Maths <i>Two from</i> M337, M343, M373, MS327, MST326 & MT365	30 Credits Choice <i>One of</i> S382, S383, MST326, MS327	30 Credits Choice <i>One of</i> SM380, SM381, MST326, MS327, S350	
5			SXP390 Science Project: Radiation & Matter		

For general guidance only. Check the OU website or StudentHome for full details of current regulations.