

## Mathematics & Physics From From 2022

P/T Year

**Q31 BSC Mathematics** 

BSC **Mathematics** & Physics

**R51 BSc Physics** 

Q64 BSc Nat. Sci. **Astronomy &** Planetary Sci.

OU Stage

**Default Start** MU123 **Discovering Maths MST124 Essential Maths 1 MST125 Essential Maths 2** M140 Introducing **Statistics** Free Choice **Intensive Start**  **Questions in Science** 

**Essential Mathematics 1** 

MST125 Essential **Mathematics 2** 

MST125 or Essen. Maths 2

SM123 Physics & Space

Q64 only: or M140 Statistics or TM129 Technologies

M208 Pure **Mathematics** 

S217 Physics: From Classical to Quantum

S284 **Astronomy** 

**S283 Planetary** Science

4

**Either MST210** 

M248 + MST224

MST210 **Mathematical** Methods, Models & Modelling

SXPS288 Remote Experiments in **Physics & Space** 

**MST224 Mathematical Methods** 

**60 Credits Choice** 

within **Mathematics** Pure, Applied & Maths Education

**60 Credits Physics** Two from

S382, S383, SM380 & SM381

SM380 Quantum Physics

S382 **Astrophysics** 

& Statistics

Prerequisites may apply

Electromagnetism

SM381

**S383** The Relativistic Universe

**60 Credits Choice** within

Mathematics, **Statistics** 

**60 Credits Maths** Two from M337. M343. M373. MS327, MST326 &

MT365

30 Credits Choice One of \$382, \$383, M\$T326, M\$327

30 Credits Choice One of SM380, SM381, MST326, MS327, S350

& Physics (SM380, SM381) Prerequisites may apply

**SXP390** Science Project: Radiation & Matter

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