

Physical Sciences BSc (Hons) Degrees 2024

| р/т | P/T Q77 BSc R51 BSc Physics Q64 BSc Nat Sci | | | |
|------|--|--|--|-------------|
| 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 | SIII Questions in Science | | | 1 |
| 2 | MST124 Essential Mathematics 1 | | | |
| | 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 Methods, Models & Modelling | SXPS288 Remote Experiments in Physics and Space | | |
| | | MST224 Mathematical Methods | | |
| 5 | 60 credits Physics Two from: SM380, SM381, S384 or S385 | SM380 Quantum Physics | S384 Astrophysics of Stars & Exoplanets | |
| | | SM381 Electromagnetism | S385 Cosmology & the distant Universe | |
| 6 | 60 credits Mathematics | S384, S385, MS327, MST326, MST374 or S350* (* <i>Q64 only</i>) | SM380, SM381, MS327, MST326, MST374 <i>or</i> S350 | 3 |
| | Two from: M337, M343, MS327, MST326, MST368 or MST374 | SXP390 Science Project: Radiation and Matter | | |
| | Q77 BSc | R51 or Q64 BSc | Q64 BSc | |