IOP accredited degree - Scheme 6

Valid for graduation dates from 31/12/2023 up to 31/12/2031

A degree containing physics from the Open University is accredited provided it is an honours degree and complies with the requirements detailed below.

Stage 2

Compulsory
S217 Physics: from classical to quantum (60)
MST224 Mathematical methods (30)
SXPS288 Remote experiments in physics and space (30)

Stage 3

Compulsory
SM380 Quantum physics: fundamentals and applications (30)
SM381 Electromagnetism (30)

Compulsory (BSc only)
SXP390 Science project course: radiation and matter

Optional choice
S384 Astrophysics of stars and exoplanets (30)
S385 Cosmology and the distant Universe (30)
S350 Evaluating contemporary Science (30)
MS327 Deterministic and stochastic dynamics (30)
MST326 Mathematical methods and fluid mechanics (30)
MST374 Computational applied mathematics (30)

Stage 4

Compulsory
S841 Masters level project in physical sciences (60)

Optional choice
S818 Space Science (60)
SM880 Quantum and statistical mechanics of matter (30)
M820 Calculus of variations and advanced calculus (30)
M821 Nonlinear ordinary differential equations (30)