



## Postgraduate Diploma in Space Science and Technology

These regulations must be read in conjunction with the Academic Regulations (Taught Courses). These regulations are available online via the Open University 'Student Policies and Regulations' website at <https://help.open.ac.uk/documents/policies>.

### Short title

PG Dip Space Science and Technology

### Award letters

PG Dip SpST (Open)

### Entry requirements

An Honours degree conferred by a UK university or other recognised degree-awarding body in Physics, Astronomy, Chemistry, Geosciences, Engineering or Mathematics. An equivalent qualification or experience may be considered.

### Maximum duration of study

4 years

### Credit requirement

120 credits:

Stage 1: 60 credits from the compulsory module

Stage 2: 60 credits from core option group A and 30 credits from core option group B

*or, from the 25E module presentations onwards: either*

60 credits from core option group 1 *or*

30 credits from core option group 1 *and* 30 credits from core option group 2

### Maximum transferred credit

60 credits. No credit transfer is permitted against the compulsory stage 1 module.

### Maximum age of credit transfer

10 years

### Unique study requirement

40\* credits

**Classification**

Distinction: 60 module credits at Distinction grade

Merit: 60 module credits at Merit grade

**Additional rules**

\* minimum requirements will require completion of a 60 credit module

The classification scheme was amended from June 2021.