

In the company of...

SOLVERS



Nuclear Scientist and Nuclear Engineer – Level 6

The entry requirements for the learning provider for this course are as follows:

GCSE: Five GCSEs at grade 4/C which must include Maths, English Language and Science (double/triple award, Physics or Chemistry).

AND

UCAS points: 104 – 136 depending on route

UCAS points should include:

A-Level: To include three A-levels at grade BBC or above including Mathematics or Physics and excluding General Studies. (UCAS points: 104)

BTEC: BTEC Level 3 Extended Diploma at Grade DMM in an Engineering subject area, with a minimum of Distinction in Maths and Extended Maths units (UCAS points: 112)

BTEC Level 3 National Diploma D*D in any subject area, with a minimum of a Distinction in Mathematics and Extended Mathematics units, plus A-Level Physics or Maths at Grade C or above. (UCAS points: 136)

T-Level: T-Level in an Engineering and Manufacturing discipline at grade Merit or higher. Applicants must have completed Maths and Extended Maths units and achieved a Distinction in those units to apply. (UCAS points: 120)

Equivalent qualifications may be considered on a case-by-case basis.