C AtkinsRéalis

In the company of... SOLVERS

Civil Engineering - Level 6

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

GCSE: Grade C/4 or above in English and Mathematics

AND

UCAS points: 112

UCAS points should come from one of the following:

Apprenticeships carrying UCAS points

A-Level: Grade C or above in Mathematics plus a pass in one of the following subjects: Biology; Chemistry; Computing/Computer Science; Design and Technology; Electronics; Engineering; ICT; Further Mathematics; Music Technology; Physics; Statistics.

EDEXCEL BTEC Diploma: One of the following BTEC Diplomas: Aeronautical Engineering; Applied Science; Construction and the Built Environment; Electrical/Electronic Engineering; Engineering; Land-based Technology; Manufacturing Engineering; Mechanical Engineering; or Operations and Maintenance Engineering. Must include Merit in one of the following units: Further Engineering Mathematics or Further Mathematics for Construction.

T Levels: Grade C in A-Level Mathematics, in addition to your T Level qualification.

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