CAtkinsRéalis

In the company of... SOLVERS



Civil Engineer - Level 6

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

GCSE: Five GCSEs at Grade C/4 or above to include English and Mathematics

AND

UCAS points: 96 - 128 depending on route

UCAS points should come from one of the following:

Apprenticeships: Civil Engineering Technician Level 3 apprenticeship DD (UCAS points: 96) alongside grade Pass or Distinction at End Point Assessment

A-Level: A-Level BBC - Must include Mathematics and preferably a Science in either Chemistry or Physics (UCAS points: 112)

BTEC: BTEC Level 3 Extended Diploma DDM in an Engineering subject area, with a minimum of merit in Mathematics and Further Mathematics. (UCAS points: 128)

BTEC Level 3 National Diploma D*D* in an Engineering subject area, with a minimum of merit in Mathematics and Further Mathematics. (UCAS points: 112)

T Levels: T Level (Merit or above) in Construction: Design, Surveying and Planning. (UCAS points: 120)

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