# Civil Engineer - Level 6

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

## **GCSEs and equivalents**

Grade 4 or grade C or above in English Language and Mathematics/ Numeracy.

GCSE Equivalences accepted:

- Key Skills Level 2 in English/Maths
- · NVQ Level 2 Functional skills in Maths and English Writing and or Reading
- Skills for Life Level 2 in Numeracy/English
- Higher Diploma in Maths/English
- · Northern Ireland Essential Skills Level 2 in Communication or Application of Number
- Wales Essential Skills Level 2 in Communication or Application of Number

## A levels

BBC-BBB Minimum Number of A Levels: 2

Maximum AS UCAS Points: 20

While Mathematics 'A' level is not a requirement, students would benefit from having either AS in mathematics or an 'A' level in a subject with some mathematical content

#### **BTECs**

Extended Diploma: DMM studying an appropriate subject, normally Building Services Engineering or another Engineering discipline

#### Access awards

Acceptable on its own and combined with other qualifications

Pass overall with a minimum of 112 points

## International Baccalaureate

Acceptable on its own and combined with other qualifications

# **OCR Cambridge Technical**

Extended Diploma: DMM studying an appropriate subject, normally Building Services Engineering or another Engineering discipline

# Irish awards

Acceptable on its own and combined with other qualifications

### T levels

Acceptable on its own and combined with other qualifications.

You need to obtain the required UCAS points from a related subject area.