

UK APPRENTICE ENTRY REQUIREMENTS

	Apprenticeship Level	GCSEs	A Levels/ BTEC/T-Level
GROUNDWORKER	2	Maths and English at Grade 3 or above (or equivalent of Grade D-A*) or Functional Skills Level 1	N/A
FINANCE	2	Maths and English at Grade 3 or above (or equivalent of Grade D-A*) or Functional Skills Level 1	N/A
PLANT HIRE CONTROLLER	2	Maths and English at Grade 3 or above (or equivalent of Grade D-A*) or Functional Skills Level 1	N/A
PLANT MECHANIC	2	Maths and English at Grade 3 or above (or equivalent of Grade D-A*) or Functional Skills Level 1	N/A
HGV DRIVER	2	Maths and English at Grade 3 or above (or equivalent of Grade D-A*) or Functional Skills Level 1	N/A
PROJECT CONTROLS	3	Maths and English at Grade 4 or above (or equivalent of Grade C-A*) or Functional Skills Level 2	N/A
CIVIL ENGINEERING TECHNICIAN	3	Maths and English at Grade 4 or above (or equivalent of Grade C-A*) or Functional Skills Level 2	N/A
BUSINESS ADMINISTRATION	3	Maths and English at Grade 4 or above (or equivalent of Grade C-A*) or Functional Skills Level 2	N/A
PLANT TECHNICIAN	3	Maths and English at Grade 4 or above (or equivalent of Grade C-A*) or Functional Skills Level 2	N/A
DIGITAL ENGINEERING	3	Maths and English at grade A*- C / 4-9 (or equivalent)	N/A



UK APPRENTICE ENTRY REQUIREMENTS

	Apprenticeship Level	GCSEs	A Levels/BTEC/T-Level
CIVIL ENGINEERING DEGREE	6	Maths and English at grade A*- C / 4-9 (or equivalent)	 You must have one of the following: BTEC Diploma grade D*D*, with an A grade A level Mathematics or subject to passing appropriate assessment in mathematics. BTEC Extended Diploma grade DDD including the two Mathematics units, 'Calculus to Solve Engineering Problems' and 'Further Engineering Mathematics'. AAA grades at A level, to include Mathematics and a Physical Science. Applicants with strong profile but without A level Mathematics will be subject to passing appropriate assessment.
QUANTITY SURVEYING DEGREE	6	Maths and English at grade A*- C / 4-9 (or equivalent)	 A minimum of 96 UCAS points from one of the following: • 3 A Levels grade A*-C • BTEC Diploma or BTEC Extended Diploma in Civil Engineering or Construction and the built environment • Level 3 advanced apprenticeship • T Level Design, Surveying and Planning for Construction





	Junior Certificate/ Pre-Apprentice Course/ Work Experience	Leaving Certificate/ FETAC (Leval 5)/ QQI (Level 6)/ Mature Student
MECHANICAL APPRENTICE	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A
HEAVY PLANT APPRENTICE	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A
METAL FABRICATOR APPRENTICE	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A
PIPE FITTER APPRENTICE	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A
CIVILS APPRENTICE	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A
APPRENTICE ELECTRICIAN	Must be at least 16 years old with a minimum grade D in 5 Junior Cycle subjects (or equivalent), or have completed an approved Pre-Apprenticeship course, or have three years of relevant work experience after age 16, as deemed acceptable by SOLAS	N/A





	Junior Certificate/ Pre-Apprentice Course/ Work Experience	Leaving Certificate/ FETAC (Leval 5)/ QQI (Level 6)/ Mature Student
CIVIL ENGINEERING DEGREE APPRENTICE	N/A	Irish Leaving Certificate: Minimum 5 subjects with O6/H7 grades. Maths: H7 in Higher Level, O6 in Ordinary Level, or F2 in Foundation Level. FETAC (Level 5): Minimum 3 distinctions. 120 credit value in Level 5 major award. Must include a maths module or meet Leaving Cert maths requirement. QQI (Level 6): May qualify for advanced entry into year 2. Mature Student: Age 23+ on January 1st of entry year. No formal requirements; admission based on experience, course commitment, and interview.
QUANTITY SURVEYING DEGREE APPRENTICE	N/A	Irish Leaving Certificate: 6 subjects with 2 at H5. Must include Maths (O6/H7) and either Irish or English (O6/H7). FETAC (Level 5): FETAC Level 5 qualification in a related construction or engineering discipline. Mature Student: Age 23+ on January 1st of entry year.