AWE Apprenticeships	Criteria age	Criteria qualification
Avve Apprenticeships	(on joining)	(on joining)
Electrical Maintenance	16+	5 GCSE's at grade 4/C or above to include Maths
	10+	and English
Mechanical Maintenance	16+	5 GCSE's at grade 4/C or above to include Maths
		and English
Mechatronic Maintenance	16+	5 GCSE's at grade 4/C or above to include Maths
		and English
Precision Machining	16+	5 GCSE's at grade 4/C or above to include Maths
		and English
Quality Inspector	16+	5 GCSE's at grade 4/C or above to include Maths
		and English.
Control and Instrumentation -	16.	5 GCSE's at grade 4/C or above to include Maths
Maintenance	16+	and English
HR	18+	5 GCSE's at grade 4/C or above to include Maths
		and English
НРС	40.	5 GCSE's at grade 4/C or above to include Maths
	18+	and English
Metrology	18+	5 GCSE's at grade 4/C or above including Maths
		and English and a 5/B in Science
Operations Apprentice	18+	5 GCSE's at grade 4/C or above to include Maths,
		English and a Science
o 10 5	18+	5 GCSE's at grade 4/C or above to include Maths
Quality Practitioner		and English
		5 GCSE's at grade 4/C or above to include Maths
Facilities Management	18+	and English
		5 GCSE Grade 4/C or above including Maths and
		English, 2 A levels Grade C or above or
		equivalent Level 3 qualifications. Or work
Internal Auditor	18+	experience agreed during recruitment.
		5 GCSE's at grade 4/C or above to include Maths
Technician Scientist	101	and English and 3 A Levels to include Chemistry
rechnician Scientist	18+	and another Science/Maths Grade C or above
		and another Science/Matris Grade C or above
		GCSE English and Maths at 4/C, or above
Project Management	18+	3 A Levels at CCC or above; or T Level Pass (C or
Froject Management	101	above on the core); or BTEC Extended Diploma
		at MMM
Project Controls	18+	GCSE English and Maths at 4/C, or above
		3 A Levels at CCC or above; or T Level Pass (C or
		above on the core); or BTEC Extended Diploma
		at MMM
		5 GCSEs grade C/4 or above including Maths and
		English.
		An A level in Maths and another STEM (Physics,
Electronic Design	18+	ICT, Computing, Electronics) based subject or
	-	equivalent BTEC level 3 /HNC/HND/T level in
		relevant discipline (2 A levels grade C or above or
		equivalent - e.g. BTEC merit grades)

Building Services	18+	A Level BBC Must include Maths and a science in either Chemistry or Physics (UCAS points 112) or T-level (Merit or above) in Construction: Design, Surveying And Planning. (UCAS points: 120) or BTEC Level 3 Extended Diploma DDM in an Engineering subject area, with a minimum of merit in Mathematics and Further Mathematics (UCAS points: 128) or 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)
Civil Engineering	18+	Grade C/4 or above in at least five GCSE's including English and Maths. Plus one of the following: Three A Levels grade BBC - Must include Mathematics and a Science in either Chemistry or Physics (UCAS points: 112) T-level (Merit or above) in Construction: Design, Surveying and Planning. (UCAS points: 120) 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) Civil Engineering Technician level 3 apprenticeship DD (UCAS points: 96) alongside grade Pass or Distinction at EPA