ANAIT A mayoutionahina	Criteria age	Criteria qualification
AWE Apprenticeships	(on joining)	(on joining)
Electrical Maintenance	16+	5 GCSE's at grade 4/C or above to include Maths
		and English
CAD Technician	16+	5 GCSE's at grade 4/C or above to include Maths
		and English AND a 5/B in Science
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. Science preferred.
Control and Instrumentation -	16+	5 GCSE's at grade 4/C or above to include Maths
Maintenance	10+	and English
	16+	5 GCSE's at grade 4/C or above to include Maths
Control and Instrumentation - Tech		and English
		Two A Levels at grade C or above preferred.
Author		English grade C and Maths preferred but not
		mandatory.
Information Communications	18+	5 GCSE's at grade 4/C or above to include Maths
Technician	18+	and English
	18+	2 A Levels (preferred not mandatory)
Project Controls		5 GCSE's at grade 4/C or above to include Maths
		and English
HR	18+	5 GCSE's at grade 4/C or above to include Maths
		and English
Laboratory Technician (Physics)	18+	5 GCSE's at grade 4/C or above to include Maths,
Laboratory recrimician (Friysics)		English and a Science
Operations Apprentice	18+	5 GCSE's at grade 4/C or above to include Maths
		and English (Science desirable)
Quality Practitioner	18+	1 'A' Level or equivalent Grade C or above
		(preferred not mandatory) Maths, Physics
		preferred
		5 GCSE's at grade 4/C or above to include Maths
		and English
Eacilities Management	101	5 GCSEs (including English and Maths) grade 4/C
Facilities Management Laboratory Technician (Chemistry)	18+	or above 5 GCSE's at grade 4/C or above to include Maths
		and English and and 3 A Levels to include
		Chemistry (or equivalent)
Project Management	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
Electronic Design	18+	HNC (level 4) in Electronic Engineering.
		5 GCSE's at grade 4/C or above including Maths
		and English

Nuclear Engineering - Electrical	18+	3 A levels grade C or above inc. Maths.
		Or level 3 equivalent qualification. (Minimum of
		102 UCAS points OR existing level 3 qualification -
		equivalent to an A level)
Nuclear Engineering - Mechanical	18+	3 A levels grade C or above inc. Maths.
		Or level 3 equivalent qualification. (Minimum of
		102 UCAS points OR existing level 3 qualification -
		equivalent to an A level)
Manufacturing	18+	A minimum 5 GCSE's at grade 4(C) or above,
		including Mathematics, English and a Science,
		Technology or Engineering related subject, as
		well as A Levels at grade 4(C) or above in both a
		Mathematical based subject and a Science,
		Technology, Engineering or additional
		Mathematics related subject, or 90+ credits in an
		Engineering BTEC at level 3.
	18+	A Level BBC or;
Building Services		BTEC National Diploma DDM or;
		Access to Engineering qualifications with 15
		Distinctions and 30 Merits including Maths and
		Physical Science credit or;
		Equivalent level 3 qualifications worth 128 UCAS
		points
		Level 3 qualifications must include Maths and
		Physics
		Applicants must hold 5 GCSEs A-C including
		Maths and English or equivalent (reformed
		GCSEs grade 4 or above).
Design and Construction Management	18+	HNC in related subject with merit grade or; Level
		4 Apprenticeship in relevant subject or
		equivalent level 4 qualification, including EPA.
		Applicants must hold 5 GCSEs A-C including
		Maths and English or equivalent (reformed
		GCSEs grade 4 or above)