

Overview of Engineering Qualifications

Level	BTEC Higher National, Foundation Degree, National, First, Introductory and Entry qualifications	BTEC Short Course Framework	Applied GCE A Level	Applied GCSE
5	<p>BTEC Foundation Degrees in Automotive Engineering, Communications Engineering, Electrical Engineering, Electronic Engineering, General Engineering, Manufacturing Engineering, Mechanical Engineering, Operations Engineering</p> <p>BTEC HND/Cs in Aerospace Engineering, Electrical/Electronic Engineering, Electrical/Electronic Engineering (Communication) (Electrical) (Electronic), Manufacturing Engineering, Marine Engineering, Mechanical Engineering, Operations Engineering, Operations Engineering (Instrumentation and Control), Vehicle Operations Management</p> <p>BTEC HND in Nautical Science</p>			
4				
3	<p>BTEC National Diplomas and Certificates in Aerospace Engineering (Avionic) (Mechanical), Electrical / Electronic Engineering (Electrical) (Electronic), Manufacturing Engineering (Electronic) (Fabrication and Welding) (Mechanical), Mechanical Engineering, Operations and Maintenance Engineering (Electrical) (Electronic) (Mechanical) (Process), Vehicle Repair and Technology (Auto-electrical) (Heavy Vehicle) (Light Vehicle) TC*</p> <p>BTEC National Diploma, Certificate and Award in Communications Electronic Engineering, Telecommunications TC*</p> <p>BTEC National Award in Engineering TC*</p>		GCE in Engineering	
2	<p>BTEC First Diploma in Electronics TC*</p> <p>BTEC First Certificate in Engineering TC*</p> <p>BTEC First Diploma in Manufacturing Engineering TC*</p> <p>BTEC First Diploma in Operations and Maintenance Engineering TC*</p> <p>BTEC First Diplomas in Vehicle Service and Technology, Vehicle Service and Technology (Mechanical) TC*</p> <p>BTEC First Diplomas in Vehicle Service and Technology (Body and Paint) (Fast Fit)</p>			GCSE in Engineering
1	BTEC Introductory Diploma and Certificate in Engineering			
E	BTEC Entry level Certificate in Skills for Working Life (Practical Skills)			

*Technical Certificates