

# BTEC International Level 3 - Manufacturing Engineering - Content Mapping

2010 QCF Unit		International BTEC Level 3 unit to which 2010 unit relates	Areas of content in the 2010 unit not covered in the International unit
No.	Title		
1	Health and safety in the workplace	<p><b>Fully covered in:</b></p> <p><b>Unit 2 Delivery of engineering processes safety as a team</b></p> <p>A2 Health and safety requirements C3 Health and safety risk assessment</p> <p><b>Unit 41 Manufacturing secondary machining processes</b></p> <p>B1 Health and safety requirements when setting up secondary press machines B2 Risk assessment</p> <p><b>Unit 5 Specialist engineering project</b></p> <p>B2 Risk and issues project management process processes</p> <p><b>Unit 46 Manufacturing joining, finishing and assembly processes</b></p> <p>A3 Safe working practices when using joining processes</p>	

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No.	Title		
2	Communications for engineering technicians	<p><b>Fully covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A1 Design triggers  A2 Design challenges  A3 Equipment level and system level constraints and opportunities  A4 Design for a customer  A5 Regulatory constraints and opportunities  A6 Market analysis  A7 Performance analysis  A8 Manufacturing analysis  A9 Statistical methods  B1 Design proposals  B2 Communicating designs</p> <p><b>Unit 2 Delivery of engineering processes safety as a team</b></p> <p>A3 Human factors affecting the performance of engineering processes  C1 Principles of effective teams  C4 Preparation activities for batch manufacture or batch service delivery</p> <p><b>Unit 5 Specialist engineering project</b></p> <p>B4 Design information</p>	

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3	Engineering project	<p><b>Fully covered in:</b></p> <p><b>Unit 5 A specialist engineering project</b></p> <p>A1 Project life cycle</p> <p>A2 Project idea generation and solution development</p> <p>A3 Feasibility study</p> <p>B1 Planning and monitoring project management processes</p> <p>B2 Risk and issue project management processes</p> <p>B3 Technical specification</p> <p>B4 Design information</p> <p>C1 Undertake and test the solution to the problem</p> <p>C2 Demonstrate relevant behaviours</p> <p>C3 Present a solution to the problem</p>	

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No.	Title		
4	Mathematics for engineering technicians	<p><b>Fully covered in:</b></p> <p><b>Unit 1 Mechanical principles</b></p> <p>A1 Algebraic methods A2 Trigonometric methods</p> <p><b>Unit 7 Calculus to solve engineering problems</b></p> <p>A2 Methods of differentiation B1 Integration as the reverse/inverse of differentiation B2 Integration as a summing tool B3 Numerical integration C4 Solution implementation</p> <p><b>Unit 8 Further engineering mathematics</b></p> <p>D1 Statistical techniques</p> <p><b>Unit 57 Electrical and electronic principles</b></p> <p>A1 Algebraic Methods A2 Trigonometric methods A3 Statistical methods</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A9 Statistical methods</p>	

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5	Mechanical principles and applications	<p><b>Fully covered in:</b></p> <p><b>Unit 1 Mechanical principles</b></p> <p>B1 Static engineering systems  B2 Loaded components  C1 Kinetic parameters  C2 Dynamic parameters  D1 Fluid systems  D2 Immersed bodies</p> <p><b>Unit 28 Dynamic mechanical principles in practice</b></p> <p>A1 Dynamics of systems undergoing acceleration  A2 Linear systems</p> <p><b>Unit 31 Thermodynamic principles and practice</b></p> <p>B1 Closed thermodynamic systems  B2 Open thermodynamic systems</p>	
6	Electrical and electronic principles	<p><b>Fully covered in:</b></p> <p><b>Unit 57 Electrical and electronic principles</b></p> <p>B1 Static and direct current electricity principles  B2 Direct current circuit theory  B3 Direct current networks  C1 Magnetism  C2 Electromagnetic induction  D1 Alternating current waveforms  D2 Single-phase alternating current principles</p>	

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7	Business operations in engineering	<p><b>Fully covered in:</b></p> <p><b>Unit 4 Applied commercial and quality principles in engineering</b></p> <p>B1 Reasons for cost control and types of costs B2 Activity-based costing method</p> <p><b>Unit 2 Delivery of engineering processes safely as team</b></p> <p>A1 Common engineering processes</p> <p><b>Unit 58 Entrepreneurship and entrepreneurship in practice</b></p> <p>A1 Features of the environment A2 Influence of stakeholders on planning and decision making A3 Organisational risks</p> <p><b>Unit 41 Manufacturing secondary machining processes</b></p> <p>B1 Health and safety requirements when setting up secondary press machines B2 Risk assessment</p> <p><b>Unit 5 Specialist engineering project</b></p> <p>B2 Risk and issues project management process processes</p>	
8	Engineering design	<p><b>Fully covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A1 Design triggers A4 Designing for a customer A5 Regulatory constraints and opportunities A8 Manufacturing analysis B1 Design proposals B2 Communicating designs B3 Iterative development process</p>	

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9	Commercial aspects for engineering organisations	<p><b>Fully covered in:</b></p> <p><b>Unit 4 Applied commercial and quality principles in engineering</b></p> <p>A1 Business functions and key activities  A2 Trade considerations  A3 Competitive advantage  C1 Quality systems</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A5 Regulatory constraints and opportunities  A6 Market analysis</p>	

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No.	Title		
10	Properties and applications of engineering materials	<p><b>Fully covered in:</b></p> <p><b>Unit 25 Mechanical behaviour of metallic materials</b></p> <p>A1 Types of ferrous metals and alloys  A2 Types of non-ferrous metals and alloys  A3 Mechanical properties of metallic materials  A4 Grain structure of metallic materials  A5 Effects of processing on the mechanical properties of metallic materials  A6 Microstructures investigation of metallic materials  B2 Destructive test procedures  C1 Ductile and brittle fracture  C2 Creep failure  C3 Fatigue failure</p> <p><b>Unit 26 Mechanical behaviour of non-metallic materials</b></p> <p>A1 Types of non-metallic materials  A2 Structures of non-metallic materials  A3 Mechanical properties of non-metallic materials  B2 Destructive test procedures to determine mechanical properties  B3 Material defects in non-metallic materials  B4 Non-destructive tests used to identify material defects  C1 Ductile and brittle fracture  C2 Creep failure  C3 Fatigue failure  C4 Degradation processes</p>	

2010 QCF Unit		International BTEC Level 3 unit to which 2010 unit relates	Areas of content in the 2010 unit not covered in the International unit
No.	Title		
		<p><b>Unit 13 Welding technology</b></p> <p>B1 The properties and behaviours of metallic materials            B2 Unalloyed steel materials            B3 Alloyed steel and non-ferrous materials</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A7 Performance analysis</p>	
15	<b>Electro, pneumatic and hydraulic systems and devices</b>	<p><b>Fully covered in:</b></p> <p><b>Unit 12 Pneumatic and hydraulic systems</b></p> <p>A1 Hydraulic and pneumatic power supply components            A2 Hydraulic and pneumatic actuator components            A3 Hydraulic and pneumatic system control components            A4 General system safety and maintenance            B1 Creating hydraulic and pneumatic power circuit diagrams            B2 Simulating the operation of hydraulic and pneumatic power circuits            C1 Health and safety requirements for the safe operation of hydraulic and pneumatic power systems            C2 System assembly            C3 Testing and fault finding hydraulic and pneumatic powered systems</p>	

2010 QCF Unit		International BTEC Level 3 unit to which 2010 unit relates	Areas of content in the 2010 unit not covered in the International unit
No.	Title		
16	Engineering drawing for technicians	<p><b>Fully covered in:</b></p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>B1 Principles of engineering drawing  B2 2D computer aided drawing  C4 Preparation activities for batch manufacture or batch service delivery</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>B2 Communicating designs</p> <p><b>Unit 5 A specialist engineering project</b></p> <p>B4 Design information</p> <p><b>Unit 40 Computer aided manufacturing and planning</b></p> <p>B1 Model a component in preparation for manufacture  C3 Product and/or component specification for manufacture</p> <p><b>Unit 19 Electronic devices and circuits</b></p> <p>A5 Schematic capture and simulation of analogue circuits  B4 Schematic capture and simulation of digital circuits</p>	

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No.	Title		
17	Computer aided drafting in engineering	<p><b>Partially covered in:</b></p> <p><b>Unit 10 Computer aided design in engineering</b></p> <p>A1 3D parametric modelling  A2 Develop 3D components  A3 Develop a 3D model  A4 Output of drawings form a model  B1 2D drawing commands  B2 Development of 2D engineering drawings  B3 Output of 2D drawings  C1 3D modelling commands  C2 Develop 3D components  C3 Developments of a 3D model  C4 Output of product drawings</p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>B1 Principles of engineering drawing  B2 2D computer aided drawing</p>	<p><b>Not covered:</b></p> <p>LO2 Know about the software and hardware required to produce CAD drawings</p>
19	Mechanical measurements and inspection techniques	<p><b>Fully covered in:</b></p> <p><b>Unit 30 Mechanical measurement and inspection technology</b></p> <p>A1 Limits and fits  A2 Tolerances  B2 Types of mechanical measurement  B3 Comparators  B4 Gauging system  B5 Component features, types and manufacturing processes  C1 Principles of statistics  C2 SPC procedure</p>	

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20	Engineering primary forming processes	<p><b>Fully covered in:</b></p> <p><b>Unit 42 Manufacturing primary forming processes</b></p> <p>A1 Metal moulding processes  A2 Ceramic moulding processes  A3 Polymer moulding processes  B1 Metal deformation processes  B Polymer deformation processes  C1 Safe working practices for primary forming processes</p> <p><b>Unit 47 Composites manufacture and repair processes</b></p> <p>A1 Characteristics of fibre materials  A2 Characteristics of polymer resin materials  A4 Applications of FRP composites  B2 Characteristics of wet and dry lay-up manufacturing processes  C1 Applying wet and dry lay-up manufacturing processes</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A8 Manufacturing analysis  B6 Manufacturing processes</p> <p><b>Unit 2 Delivery of engineering processes safety as a team</b></p> <p>A2 Health and safety requirements  C3 Health and safety risk assessment</p>	

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21	Engineering secondary and finishing techniques	<p><b>Partially covered in:</b></p> <p><b>Unit 41 Manufacturing secondary machine processes</b></p> <p>A1 Traditional secondary machining processes  A2 Specialist secondary machine processes  B1 Health and safety requirements when setting up secondary process machines</p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>A1 Common engineering processes  A2 Health and safety requirements</p> <p><b>Unit 46 Manufacturing joining, finishing and assembly processes</b></p> <p>B1 Hot finishing processes  B2 Anodising finishing processes  B3 Plating finishing processes</p>	<p><b>Not covered:</b></p> <p>LO3 Know how heat treatment processes and assembly techniques are used</p>

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22	Fabrication processes and technology	<p><b>Fully covered in:</b></p> <p><b>Unit 2 Delivery of engineering processes safety as a team</b></p> <p>A2 Health and safety requirements</p> <p><b>Unit 44 Fabrication manufacturing processes</b></p> <p>A1 Fabricated products  A2 Sheets materials  A3 Cutting processes  A4 Forming processes  A5 Joining processes  A6 Finishing processes  B3 Interpreting design specifications  C1 Using fabrication manufacturing processes  C2 Alignment and clamping  C3 Quality control procedures</p> <p><b>Unit 46 Manufacturing joining, finishing and assembly processes</b></p> <p>A3 Safe working practices when using joining processes</p>	

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23	Welding technology	<p><b>Fully covered in:</b></p> <p><b>Unit 13 Welding technology</b></p> <p>A1 Welding terminology for processes and equipment  A2 Gas-shielded arc welding - shielding gases  A3 Common welding processes  A4 Welding electrotechnics  B1 The properties and behaviours of metallic materials  B2 Unalloyed steel materials  B3 Alloyed steel and non-ferrous materials  B4 Defects and irregularities in welded joints  C1 Prepare for welding operations  C2 Welding parameters and settings  C3 Welding of joints safely</p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>A2 Health and safety requirements  C3 Health and safety risk assessment</p> <p><b>Unit 33 Fabrication manufacturing processes</b></p> <p>C3 Quality control procedures</p>	

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25	Selecting and using programmable controllers	<p><b>Fully covered in:</b></p> <p><b>Unit 6 Microcontroller systems</b></p> <p>A1 Control hardware  A2 Input devices  A3 Output devices  A4 Selecting hardware devices and system design  B1 Assembling and operating a microcontroller system  B2 Programming techniques  B3 Coding constructs  B4 Structured program design  B5 Number systems</p> <p><b>Unit 14 Electrical installation of hardware and cables</b></p> <p>C1 Cables  C2 Connectors  C3 Wiring enclosures</p>	
26	Applications of computer numerical control in engineering	<p><b>Fully covered in:</b></p> <p><b>Unit 26 Applications of computer numerical control in engineering</b></p> <p>A1 CNC machine tool control systems  A2 Open and closed loop feedback systems  B1 CNC Processes for milling and turning  B2 Tooling parameters  B3 Component parameters  B4 Machine set-up parameters  B5 Development of CNC part program  C1 Manufacture a component using a CNC machine</p>	

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27	Welding principles	<p><b>Fully covered in:</b></p> <p><b>Unit 13 Welding technology</b></p> <p>A1 Welding terminology for processes and equipment  A2 Gas-shielded arc welding - shielding gases  A3 Common welding processes  A4 Welding electrotechnics  B2 Unalloyed steel materials  B3 Alloyed steel and non-ferrous materials  B4 Defects and irregularities in welded joints  C1 Prepare for welding operations</p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>A2 Health and safety requirements  C3 Health and safety risk assessment</p> <p><b>Unit 33 Fabrication manufacturing processes</b></p> <p>C3 Quality control procedures</p>	

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28	Further mathematics of engineering technicians (issue 2)	<p><b>Fully covered in:</b></p> <p><b>Unit 1 Mechanical principles</b></p> <p>A1 Algebraic methods A2 Trigonometric methods</p> <p><b>Unit 7 Calculus to solve engineering problems</b></p> <p>A2 Methods of differentiation B1 Integration as the reverse/inverse of differentiation B2 Integration as a summing tool B3 Numerical integration</p> <p><b>Unit 8 Further engineering mathematics</b></p> <p>A1 Arithmetic and geometric progressions C1 Complex numbers D1 Statistical techniques D2 Probability distributions D3 Statistical investigation</p>	
29	Manufacturing planning	<p><b>Fully covered in:</b></p> <p><b>Unit 39 Modern manufacturing systems</b></p> <p>A2 Performance objectives in manufacturing operations B1 Process types and typical industrial applications B3 Characteristics of effective system layout B4 Manufacturing documentation</p> <p><b>Unit 40 Computer aided manufacturing and planning</b></p> <p>C1 Manufacture planning C2 Schedule for manufacture C3 Product and/or component specification for manufacture</p>	

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29	Mathematics for engineering technicians (Level 2 unit)	<p><b>Fully covered in:</b></p> <p><b>Unit 1 Mechanical principles</b></p> <p>A1 Algebraic methods A2 Trigonometric methods</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A9 Statistical methods</p> <p><b>Unit 57 Electrical and electronic principles</b></p> <p>A3 Statistical methods</p> <p><b>Unit 7 Calculus to solve engineering problems</b></p> <p>A2 Methods of differentiation B1 Integration as the reverse/inverse of differentiation</p>	

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No.	Title		
30	Applied electrical and mechanical science for engineering (Level 2 unit)	<p><b>Fully covered in:</b></p> <p><b>Unit 15 Electrical machines</b></p> <p>B2 Operation of DC motors and generators</p> <p><b>Unit 57 Electrical and electronic principles</b></p> <p>A3 Statistical methods  B1 Static and direct current electricity principles  B2 Direct current circuit theory  C1 Magnetism  C2 Electromagnetic induction</p> <p><b>Unit 27 Static mechanical principles in practice</b></p> <p>A1 Static parameters</p> <p><b>Unit 28 Dynamic mechanical principles in practice</b></p> <p>A1 Dynamics of systems undergoing acceleration  A2 Linear systems</p> <p><b>Unit 29 Principles and applications of fluid mechanics</b></p> <p>A1 Properties and characteristics of fluids</p>	
30	Setting and proving secondary processing machines	<p><b>Fully covered in:</b></p> <p><b>Unit 41 Manufacturing secondary machining processes</b></p> <p>A1 Traditional secondary machining processes  A2 Specialist secondary machining processes  B1 Health and safety requirements when setting up secondary process machines  B3 Setting up secondary press machines  C1 Features of traditional secondary machining processes  C2 Parameters of traditional secondary machining processes  C3 Quality control methods</p>	

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31	Computer aided manufacturing	<p><b>Fully covered in:</b></p> <p><b>Unit 5 A specialist engineering project</b></p> <p>B4 Design information  C1 Undertake and test the solution to the problem  C3 Present a solution to the problem</p> <p><b>Unit 10 Computer aided design in engineering</b></p> <p>A1 3D parametric modelling  A2 Develop 3D components  A3 Develop a 3D model</p> <p><b>Unit 40 Computer aided manufacturing and planning</b></p> <p>A1 Benefits and applications of CAM systems  A2 Technology used in CAM systems  B1 Model a component in preparation for manufacture  B2 Simulate the manufacture of a component</p> <p><b>Unit 56 Industrial robotics</b></p> <p>A1 Health and safety requirements  A2 Maintenance  B1 Principles of operation and their applications  B2 Design principles  B3 Control systems</p>	

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32	Production system design	<p><b>Fully covered in:</b></p> <p><b>Unit 39 Modern manufacturing systems</b></p> <p>B1 Process types and typical industrial applications            B2 Manufacturing layout types            B3 Characteristics of effective system layout            C1 The lean philosophy            C2 Key elements of lean            C3 Lean tools and methods</p>	
33	Six sigma quality	<p><b>Partially covered in:</b></p> <p><b>Unit 4 Applied commercial and quality principles in engineering</b></p> <p>C1 Quality systems            C2 The principles and processes of value management</p> <p><b>Unit 39 Modern manufacturing systems</b></p> <p>C1 The lean philosophy            C2 Key elements of lean            C3 Lean tools and methods</p>	<p><b>Not covered:</b></p> <p>LO2 Be able to apply the DMAIC model to a project            LO3 Be able to carry out a Six Sigma detailed process mapping activity            LO4 Know about quality function deployment (QFD)</p>

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34	<b>Electronic circuit design and manufacture</b>	<p><b>Fully covered in:</b></p> <p><b>Unit 22 Electronic printed circuit board design and manufacture</b></p> <p>A1 PCB types, technologies and applications  A2 Characteristics of printed circuit boards  A3 Heat and gain thermal management  A4 Manufacturing processes  A5 Quality control methods  B1 Schematic capture  B2 Circuit simulation  C1 PCB design  C2 Health and safety requirements when manufacturing a PCB  C3 Risk assessment  C4 Manufacture of a single-sided PCB</p>	
35	<b>Principles and applications of electronic devices and circuits</b>	<p><b>Fully covered in:</b></p> <p><b>Unit 19 Electronic Devices and circuits</b></p> <p>A2 Diode devices and diode-based circuits  A3 Transistor devices and transistor-based circuits  A4 Operational amplifier circuits  A5 Schematic capture and simulation of analogue circuits  B1 Logic gates and Boolean algebra  B2 Combination logic circuits  B3 Sequential logic circuits  B4 Schematic capture and simulation of digital circuits  B5 Testing physical digital circuits</p>	

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No.	Title		
36	Mechanical and thermal treatment of metals	<p><b>Partially covered in:</b></p> <p><b>Unit 42 Manufacturing primary forming processes</b></p> <p>A2 Ceramic moulding processes            B1 Metal deformation processes            C2 Forming process selection</p> <p><b>Unit 44 Fabrication manufacturing processes</b></p> <p>A4 Forming processes</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>A7 Performance analysis</p> <p><b>Unit 25 Mechanical behaviour of metallic materials</b></p> <p>A5 Effects of processing on the mechanical properties of metallic materials</p>	<p><b>Not covered:</b></p> <p>LO4 Understand process controls and typical defects in wrought and heat-treated products</p>
37	Structure and properties of metals	<p><b>Partially covered in:</b></p> <p><b>Unit 23 Mechanical behaviour of metallic materials</b></p> <p>A3 Mechanical properties of metallic materials            A4 Grain structure of metallic materials            A5 Effects of processing on the mechanical properties of metallic materials</p>	<p><b>Not covered</b></p> <p>LO2 Be able to construct and read the thermal equilibrium diagram of a binary alloy</p>

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38	Industrial alloys	<p><b>Fully covered in:</b></p> <p><b>Unit 23 Mechanical behaviour of metallic materials</b></p> <p>A1 Types of ferrous metals and alloys  A2 Types of non-ferrous metals and alloys  A4 Grain structure of metallic materials  A5 Effects of processing on the mechanical properties of metallic materials  A6 Microstructure investigation of metallic materials  C1 Ductile and brittle fracture  C2 Creep failure  C3 Fatigue failure</p>	
39	Metallurgic techniques	<p><b>Fully covered in:</b></p> <p><b>Unit 30 Mechanical measurement and inspection technology</b></p> <p>A1 Limits and fits  B1 Measuring practice</p> <p><b>Unit 25 Mechanical behaviour of metallic materials</b></p> <p>A6 Microstructure investigation of metallic materials  B2 Destructive test procedures  B3 Non-destructive test procedures  C1 Ductile and brittle fracture  C2 Creep failure  C4 Corrosion mechanisms</p>	
40	Extraction and refining of metals	None	

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41	Liquid metal casing processes	<p><b>Partially covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>B6 Manufacturing processes</p> <p><b>Unit 25 Mechanical behaviour of metallic materials</b></p> <p>B1 In-service requirements of metallic materials  B2 Destructive test procedures  B3 Non-destructive test procedures</p> <p><b>Unit 2 Delivery of engineering processes safety as a team</b></p> <p>A2 Health and safety requirements  C3 Health and safety risk assessment</p>	<p><b>Not covered:</b></p> <p>LO2 Know the main furnace types and melt procedures used in the preparation and treatment of common casting alloys</p> <p>LO3 Know about the defects in castings and their possible causes</p>
42	Quality business improvement	<p><b>Partially covered in:</b></p> <p><b>Unit 4 Applied commercial and quality principles in engineering</b></p> <p>B1 Reasons for cost control  B2 Activity-based costing methods  C2 Principles and value management</p>	<p><b>Not covered</b></p> <p>LO2 Be able to apply the principles and techniques of potential failure modes and effects analysis</p> <p>LO3 Understand and apply basic statistical techniques and statistical process control procedures</p> <p>LO4 Be able to carry out a process capability study</p>

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43	Teamwork in a continuous improvement environment	<p><b>Fully covered in:</b></p> <p><b>Unit 2 Delivery of engineering processes safely as a team</b></p> <p>A1 Common engineering processes  A3 Human factors affecting the performance of engineering processes  C1 Principles of effective teams  C2 Team set-up and organisation  C4 Preparation activities for batch manufacture or beach delivery service  C5 Delivery of manufacturing or search engineering process</p> <p><b>Unit 58 Entrepreneurship and intrapreneurship in practice</b></p> <p>B1 Different leadership and management styles  B2 Teams and organisational structures</p>	
134	Using secondary machining techniques to produce components	<p><b>Fully covered in:</b></p> <p><b>Unit 41 Manufacturing secondary machining processes</b></p> <p>A1 Traditional secondary machining processes  A2 Specialist secondary machining processes  B1 Health and safety requirements when setting up secondary press machines  B2 Risk assessment  B3 Setting up secondary process machines  C1 Features of traditional secondary machining processes  C2 Parameters of traditional secondary machining processes  C3 Quality control methods</p>	

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No.	Title		
140	Basic polymer technology	<p><b>Partially covered in:</b></p> <p><b>Unit 26 Mechanical behaviour of non-metallic materials</b></p> <p>A1 Types of non-metallic materials  A2 Structures of non-metallic materials  B1 In-service behaviour of non-metallic materials  B2 Destructive test procedures to determine mechanical properties</p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>B6 Manufacturing processes</p>	<p><b>Not covered</b></p> <p>LO2 Know how additives modify polymer properties</p>
141	Plastics materials	<p><b>Fully covered in:</b></p> <p><b>Unit 26 Mechanical behaviour of non-metallic materials</b></p> <p>A1 Types of non-metallic materials  A2 Structures of non-metallic materials  A3 Mechanical properties of non-metallic materials  A4 Typical engineering applications of non-metallic materials  B1 In-service behaviour of non-metallic materials  B2 Destructive test procedures to determine mechanical properties</p> <p><b>Partially covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b></p> <p>B6 Manufacturing processes</p>	

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142	Plastics processing	<p><b>Partially covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b> B6 Manufacturing processes</p> <p><b>Unit 47 Composites manufacture and repair processes</b> A2 Characteristics of polymer resin matrix materials B2 Characteristics of wet and dry lay-up manufacturing processes</p>	<p><b>Not covered:</b></p> <p>LO2 Understand the features of plastics extruder design and extrusion processes</p> <p>LO3 Understand the manufacture of film and sheet materials and conversion to products</p>
143	Polymer process engineering	<p><b>Fully covered in:</b></p> <p><b>Unit 3 Product design and manufacture in engineering</b> B5 Mechanical power transmission</p> <p><b>Unit 12 Pneumatic and hydraulic systems</b> A1 Hydraulic and pneumatic power supply components A2 Hydraulic and pneumatic actuator components A3 Hydraulic and pneumatic system control components</p> <p><b>Unit 12 Pneumatic and hydraulic systems</b> A1 General system safety and maintenance</p> <p><b>Unit 56 Industrial robotics</b> B2 Design principles B3 Control systems C1 Sensors C2 End effectors</p>	
144	Rubber products and specialist elastomers	None	
145	Rubber technology	None	

2010 QCF Unit		International BTEC Level 3 unit to which 2010 unit relates	Areas of content in the 2010 unit not covered in the International unit
No.	Title		
146	Manufacturing of advanced composite materials	<p><b>Fully covered in:</b></p> <p><b>Unit 47 Composites manufacture and repair processes</b></p> <p>A1 Characteristics for fibre materials  A2 Characteristics of palmer resin matrix materials  A3 Structure and mechanical properties of FRP composites  B1 Safe working practices for FRP composites  B2 Characteristics of wet and dry lay-up manufacturing processes  B3 Repairing FRP composites  C1 Applying wet and dry lay-up manufacturing processes  C2 Applying FRP compost repair processes</p>	<p><b>Not covered:</b></p> <p>LO3 Understand the effects of design decisions on component manufacturability</p>
147	Composite materials and processing	<p><b>Fully covered in:</b></p> <p><b>Unit 47 Composites manufacture and repair processes</b></p> <p>A1 Characteristics for fibre materials  A2 Characteristics of palmer resin matrix materials  A3 Structure and mechanical properties of FRP composites  B1 Safe working practices for FRP composites  B2 Characteristics of wet and dry lay-up manufacturing processes  B3 Repairing FRP composites  C1 Applying wet and dry lay-up manufacturing processes  C2 Applying FRP compost repair processes</p>	

## BTEC International Level 3 units not mappable to QCF qualification

International Unit Number	International Unit Name
33	Computer systems security
34	Computer systems support and performance
37	Computer networks
38	Website production to control devices
58	Entrepreneurship and intrapreneurship in practice