

# Engineering and Manufacturing: Manufacturing, Processing and Control

T Level outline content: draft version

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### Introduction

#### **Outline content**

This outline content has been produced by <u>T Level panels</u> of employers, professional bodies and providers, and is based on the same standards as those used for apprenticeships. The outline content will form the basis of the specifications for T Level Technical Qualifications, which will be developed by awarding organisations for approval by the Institute for Apprenticeships and Technical Education. One awarding organisation will be appointed to develop and deliver each Technical Qualification following a procurement process.

Colleges and other education and training providers will decide how to structure the T Level courses they offer, based on the qualification specifications. This will enable them to deliver the study programme's mandatory components in the most effective way for students.

A T Level programme consists of a Technical Qualification, substantial industry placement, English and maths, and other occupation-specific requirements where essential for entry to skilled employment. This outline content relates solely to the Technical Qualification part of a T Level programme.

To support progression to skilled employment and further study, the outline content for Engineering and Manufacturing includes a significant level of maths content. However, the admissions requirements of individual Higher Education institutions vary and may also require students to undertake an A level in maths or equivalent alongside their T Level. Additional funding is available to ensure providers are able to offer maths A level, or further maths alongside the T Level should they deem it appropriate to support student progression, and the T Level panel have recommended this is made available to students where appropriate.

A reference document has also been prepared by the T Level panel to provide further detail on the knowledge and skills that they would expect a student to develop as part of the T Level. This will be shared with the awarding organisation selected to deliver this T Level ahead of their direct engagement with the panels prior to milestone 1 of the contract.

Further information about T Levels is available on the website of the Institute for Apprenticeships and Technical Education here: <u>www.instituteforapprenticeships.org</u>, and at <u>www.education.gov.uk</u>.

## Engineering and Manufacturing route: Manufacturing, Processing and Control pathway

Awarding organisations will need to ensure that students have an up-to-date knowledge of the legal and regulatory obligations relating to employment in the occupations relevant to the T Level, and understand the practical implication of these on their work.

Maths, English and digital skills are set out in a separate annex. Awarding organisations should integrate these within the qualification so that they are applied in occupationally relevant contexts.

#### **Core content**

The core content relates to the whole route 'route core', and the pathway that the Technical Qualification covers 'pathway core'. The core knowledge and understanding is assessed through an examination and core skills through a practical employer-set project.

The core knowledge and understanding focuses on the students' knowledge and understanding of contexts, concepts, theories and principles relevant to the T Level. This could include, where appropriate, assessment of knowledge and understanding relevant to the route and the pathway.

The employer-set project provides the opportunity to develop and apply a minimum range of core skills important for employability. The allocation of content to each type of assessment will need to be approved by the Institute for Apprenticeships and Technical Education.

#### Engineering and Manufacturing: core skills and workplace practices

The outline content for the T Level "Engineering and Manufacturing: Manufacturing, Processing and Control" confirms the knowledge, skills and behaviours which form the basis of its syllabus and its assessment requirements. The outline content will be designed and developed into a high-quality technical qualification by the awarding organisation that is awarded the licence for this T Level.

The outline content presents knowledge and skills statements across the different components based upon the intended assessment method (e.g. examinations; employer set project; occupational specialism assignments). It is important to recognise that the structure of the document does not illustrate intended course design, indicate recommended teaching and learning strategies, or imply that these components should be delivered discretely or even sequentially.

T Levels are intended to support flexible delivery models, and to increase the opportunities for centres and practitioners to work with their awarding organisation to determine how best to develop and deliver the knowledge and skills outlined, and to tailor programmes to meet the diverse needs of their students.

Engineering and Manufacturing T Level students must start to develop technical and practical skills from the beginning of their programmes, while becoming familiar with the

workplace practices that are essential to safe and effective engineering and manufacturing activities. The content specified is to be developed and secured through experience-led learning where possible, and students should begin to develop and apply fundamental knowledge and skills – using relevant tools and equipment – from the outset. These skills proficiencies, which will lead to defined "levels of competence" in the relevant occupational specialisms, must be developed in ways that reflect genuine workplace demands and world-class industry practices.

While the outline content defines the occupational specialist skills which will be acquired and developed by T Level students, it is important to recognise that these more advanced, specialist skills are underpinned by basic engineering and manufacturing skills and workplace practices, which form the foundation of operating safely and effectively in all engineering and manufacturing environments.

# Core knowledge and understanding across Engineering and Manufacturing Route

Element		Content
Working within	1.1	Engineering and manufacturing design practices
and Manufacturing Sectors		<ul> <li>An understanding of:</li> <li>key principles, tools and methodologies in engineering and manufacturing design practice and processes;</li> <li>how materials, conditions and context influence engineering and manufacturing design processes and products;</li> <li>how user requirements are translated into engineering and manufacturing designs;</li> <li>how research and testing, and different research and testing methodologies, support effective design practices and outcomes.</li> </ul>
	1.2	Maintenance, installation and repair practices
		<ul> <li>An understanding of:</li> <li>the roles, functions and operations in this area of engineering and manufacturing practice, and how they relate to the sectors generally;</li> <li>the key principles, techniques and methodologies relevant to engineering and manufacturing maintenance, installation and repair;</li> <li>the tools and equipment used in maintenance, installation and repair;</li> <li>key innovations, changing practices, and trends relevant to maintenance, installation and repair.</li> </ul>
	1.3	<ul> <li>Manufacturing, processing and control practices</li> <li>An understanding of: <ul> <li>key principles and practices that apply in manufacturing, processing and control;</li> <li>key manufacturing, processing and control tools, equipment, infrastructure, systems and operations;</li> <li>an understanding of the relationship between manufacturing, processing and control, and engineering design, and engineering maintenance, servicing, installation and repair.</li> </ul> </li> </ul>
Engineering and manufacturing past, present, and future	2.1	<ul> <li>An understanding of:</li> <li>engineering and manufacturing from an historical perspective, including awareness of important technological advances across different sectors, and significant periods of change;</li> </ul>

		<ul> <li>significant areas of innovation and emerging trends, and their implications for the sector, including artificial intelligence (AI), robotics, autonomous systems, distributed energy, new and smart materials, hybrid technologies;</li> <li>the influence, effects, and consequences of significant technological advances, and changing practices, in engineering and manufacturing, to include:         <ul> <li>principles of sustainability, including product lifecycle, circular economy, exploring alternatives, waste and disposal.</li> </ul> </li> </ul>
Engineering	3.1	Engineering drawings and graphical language
		<ul> <li>how to accurately produce, interpret, and amend engineering representations, drawings, and graphical information (e.g. sketches, schematics, diagrams) in different contexts, using various techniques and relevant communications media;</li> <li>how best to calculate and apply the rules and principles of dimensioning, tolerancing and sizing within engineering and manufacturing contexts.</li> </ul>
Essential	4.1	Mathematical theory and applications
engineering and		A Level 3 knowledge and understanding of mathematics for
manufacturing		engineering and manufacturing, including:
		<ul> <li>standard arithmetic:         <ul> <li>Ordering, intergers, fractions, decimals, percentages, ratios</li> <li>algebra – transposing, factorising and quadratics, Indices and standard forms                 <ul> <li>including sequences and series,</li> <li>Problem solving involving growth and decay</li> </ul> </li> </ul> </li> </ul>
		<ul> <li>Geometry including:</li> <li>Calculation of areas and volumes of regular</li> </ul>
		<ul> <li>solids e.g. cylinders and spheres,</li> <li>Graphs and charts, relevant to straightforward</li> </ul>
		engineering and manufacturing contexts;
		<ul> <li>standard trigonometry including:         <ul> <li>Pythagoras' theorem; circular measure; functions, sine and cosine rules; triangular measurement; graphs of trigonometric functions, logs (base 10 and natural)</li> <li>Common ergonomic identities; common ergonomic values.</li> <li>Applications of vectors including dot and cross product (in forces and motions, and alternating current).</li> <li>An understanding of moments (in mathematics and physics)</li> </ul> </li> </ul>

		<ul> <li>standard calculus including:         <ul> <li>An understanding of the use of basic calculus to solve defined engineering-based problems using differential and integral calculus.</li> </ul> </li> <li>Standard matrices and determinants including: matrices and determinants for routine and nonroutine operations;</li> <li>Statistical analysis and probability relevant to fundamental engineering and manufacturing practices.</li> </ul>
	4.2	Number systems used in engineering and manufacturing
		<ul> <li>numbering systems and their applications e.g. decimal, binary, octal and hexadecimal</li> </ul>
Essential science for engineering and manufacturing	5.1	<ul> <li>Scientific methods</li> <li>An understanding of standard international systems and units of measurement including: <ul> <li>the system of SI base quantities;</li> <li>the relationship between metric and imperial measures and methods for converting between these two systems;</li> <li>the nature (and differences) between scalars and vectors.</li> </ul> </li> <li>An understanding of scientific method and effective approaches to scientific inquiry and research including: <ul> <li>the concept of the "scientific method";</li> <li>different methods, techniques, and models for scientific enquiry and research;</li> <li>how to analyse, evaluate, synthesise and apply information, data, research findings, deliberation, and the processes, results and outcomes of testing, modelling, and experimenting;</li> <li>the difference between accuracy, reliability and precision.</li> </ul> </li> <li>Measurement</li> </ul>
		<ul> <li>An understanding of:</li> <li>techniques for making appropriate and accurate measurements along with use of a range of measurement instruments, technologies, tools and equipment.</li> </ul>

5.3	Chemical composition and behaviours
5.3	<ul> <li>Chemical composition and behaviours</li> <li>An understanding of: <ul> <li>atomic and chemical structures of matter including:</li> <li>the structure, composition, interaction and taxonomy of matter i.e. elements, atoms, molecules and compounds; mixtures, solutions, suspensions and solubility; density; crystals; metals;</li> <li>simple to complex chemical structures.</li> </ul> </li> <li>the principle behaviours and effects of chemical interactions in straightforward engineering and manufacturing contexts, including: <ul> <li>atomic structure, including the three types, and how this relates to material property</li> <li>how chemicals are used in electricity, including electrochemical cells, the simple cell, internal resistance of a cell, primary and secondary cells, cell capacity, electrolysis and effects of chemical reactions in engineering and manufacturing contexts, such as acidity and alkalinity, corrosion and corrosion resistance, material degradation, and potentially dangerous chemical reactions in high-risk operational and manufacturing contexts, and appropriate management and control of these substances;</li> <li>the nature and purpose of chemical interactions and reactions commonly used within engineering and manufacturing, surface finishing, bonding, and applications for oils and lubricants</li> </ul> </li> </ul>

	5.4	Physical forces and behaviours
		<ul> <li>An understanding of:</li> <li>work, efficiency, energy, and power including: <ul> <li>the basic terminology and concepts;</li> <li>force, displacement and cause in "work";</li> <li>mathematical equations for representing work and how the amount of work done by forces is calculated, negative work, and units of work;</li> <li>potential, kinetic and mechanical energy including the interrelationship;</li> <li>embodied energy.</li> </ul> </li> <li>the principal behaviours and effects of physical forces (static and dynamic) in straightforward engineering and manufacturing contexts including: <ul> <li>speed, velocity, acceleration, force, and mass;</li> <li>forces acting at a point, linear and angular motion, linear momentum and impulse (and impulsive forces), the principles of conservation of energy and energy conversion, friction, effects of forces on materials, torque, forces acting within supported beams and structures.</li> </ul></li></ul>
		<ul> <li>A basic understanding of:</li> <li>fluid dynamics and general applications including flow, conditions of flow, viscosity, key differences between liquid and aerodynamics, gas flow, Bernoulli's principle;</li> <li>thermodynamics and applications including heating and cooling, thermal expansion, heat transfers mechanisms, the four laws of thermodynamics, steam cycles, heat engines, gas cycles, ideal gas laws.</li> </ul>
		<ul> <li>An understanding of:</li> <li>Effects of forces on materials including: <ul> <li>Tensile force</li> <li>Compressive force</li> <li>Sheer force</li> <li>Stress and strain</li> <li>Elasticity and elastic limit</li> <li>Hooke's law</li> </ul> </li> </ul>
Materials and their properties	6.1	<ul> <li>An understanding of:</li> <li>the properties, structures, and classification of materials including: <ul> <li>material structures, composition, and bonding in relation to (i.e.): metals (ferrous and non-ferrous), plastics, polymers, natural materials, and composites, and comparative evaluation of materials.</li> <li>the selection (including rationale), applications and disposal requirements of materials, including:</li> </ul> </li> </ul>

		<ul> <li>mechanical, electrical, thermal, magnetic, optical, and deteriorative contexts, and applications;</li> <li>the nature, applications, and advantages of contemporary and smart materials.</li> <li>material processing techniques and their effects on materials, including:         <ul> <li>common methods of materials processing and their appropriateness to particular materials and contexts e.g. welding, joining, shaping, brazing, soldering, tempering, hardening, annealing, casting, moulding, sintering, forging, machining, ceramics, composites, wood, foam, smart materials, additive manufacturing; measuring and marking out;</li> <li>how different materials respond to processing;</li> <li>heat treatments and surface treatments;</li> <li>material quality, the condition of materials, how these are managed, and materials testing methods and techniques (destructive and non-destructive), including:</li> <li>how the condition of materials is identified, monitored, and maintained;</li> <li>the range of standard materials testing methods and techniques, their purposes, applications, and relative advantages and disadvantages (e.g. tensile, hardness, ultrasonic, magnetic particle, disposal).</li> </ul> </li> </ul>
Mechanical	7.1	An understanding of: • the fundamentals of motion and mochanics (static and
μιιιςιμιεε		<ul> <li>the fundamentals of motion and mechanics (static and dynamic) underpinning engineering and manufacturing systems, including:</li> </ul>
		<ul> <li>(Newtonian) 'laws of motion'; principles and laws relating to inertia, friction, momentum, and gravity;</li> </ul>
		different types of forces (e.g. concurrent forces, non- concurrent co-planar force systems, and non-contact forces):
		<ul> <li>simply supported beams, including static equilibrium (and associated conditions), loading, load distribution, supported reactions; loaded components;</li> </ul>
		<ul> <li>relevant laws and theories of motion and mechanics, and how they relate to forces and force systems.</li> </ul>
		<ul> <li>storage and transfer of forces and energy in operation, including:</li> </ul>
		<ul> <li>kinetic energy, principles and parameters, to include displacement, velocity and uniform linear</li> </ul>
		<ul> <li>acceleration;</li> <li>dynamic parameters and principles; tractive effort, braking force, gravitational force, frictional resistance, momentum, mechanical work power, Newton's laws of motion, D'Alembert's principle,</li> </ul>

		<ul> <li>principle of conservation of momentum, principle of conservation of energy;</li> <li>practical examples of storage, potential and transfer of energy (e.g. fly wheels, springs, height,</li> </ul>
		<ul> <li>the range of power sources available across physical, mechanical, electrical, and renewable, including examples of solar, hydro, wind, electric motors, internal combustion, and steam;</li> <li>the operation of mechanical principles and systems.</li> </ul>
Electrical and	8.1	Electrical and electronic principles
electronic		An understanding of:
hunchies		<ul> <li>the basic principles of electricity and electronics.</li> </ul>
		including:
		<ul> <li>the physical principles underpinning electrical and electronic systems and devices (e.g. basic atomic theory, structure and composition, energy, power, networks, charges, flow, force, current, capacitance, waves, conduction, magnetism, inductance, and standard units of measure).</li> </ul>
		<ul> <li>the fundamentals of electric circuit theory and its applications including the coverage of:         <ul> <li>electricity, electronics, voltage, current, AC/DC, power, resistance, potential difference and dividers, basic electrical elements, Ohm and Kirchhoff's current and voltage laws:</li> </ul> </li> </ul>
		<ul> <li>use of Ohm's law to calculate parameters in series circuits, parallel circuits and mixed circuits;</li> <li>calculation of current, voltage, and resistance, using circuit the care.</li> </ul>
		<ul> <li>the basic principles of analogue and digital electronics</li> <li>and their applications, including;</li> </ul>
		<ul> <li>the differences in signals used in transmission of information, usually electronic signals;</li> </ul>
		<ul> <li>characteristics of analogue and digital signals, their definitions, waveforms, voltage and current values, fan in and fan out, signal conditioning, and relevant control systems;</li> </ul>
		<ul> <li>examples and relevant technologies, waves, representations (e.g. block diagrams and hierarchical design), flexibilities, uses, memory, power and cost;</li> </ul>
		<ul> <li>mathematical methods applied to signal processing.</li> </ul>
		how to apply knowledge of theories, laws and relevant
		representations to investigate and solve straightforward
		engineering contexts (e.g.):
		<ul> <li>analysis of voltage and current in DC circuit</li> </ul>
		networks comprising resistors, capacitors and

		<ul> <li>inductors in series, parallel, and combined series parallel circuits;</li> <li>the relationship between voltage, current and power in AC circuits and represent them in graphs and phasor diagrams;</li> <li>the key electrical properties of semiconductor devices such as diodes operating in forward and reverse mode;</li> <li>High power electrical equipment and electronic devices, their specific issues and applications.</li> <li>basic properties and principles of magnetism and their common applications in relevant engineering and manufacturing contexts, for example, the relationship between flux density and field strength.</li> </ul>
Mechatronics	9.1	<ul> <li>An understanding of the key components of integrated mechanical and electrical systems; their design, operation, and applications, including:</li> <li>the operation of electronic devices and circuits in mechatronic contexts;</li> <li>the operation, use and applications of programmable logic controllers, and the integration and application of mechatronic systems;</li> <li>the basic principles and applications of hydraulics and pneumatics in relevant contexts.</li> </ul>
Engineering and	10.1	Control systems
Engineering and manufacturing control systems	10.1	Control systems An understanding of:
Engineering and manufacturing control systems	10.1	Control systems <ul> <li>An understanding of:</li> <li>o control system theory, including:</li> </ul>
Engineering and manufacturing control systems	10.1	<ul> <li>Control systems</li> <li>An understanding of:         <ul> <li>control system theory, including:</li> <li>open and closed loop systems, including their functions and operation, applications, advantages</li> </ul> </li> </ul>
Engineering and manufacturing control systems	10.1	<ul> <li>Control systems</li> <li>An understanding of:         <ul> <li>control system theory, including:</li> <li>open and closed loop systems, including their functions and operation, applications, advantages and disadvantages;</li> <li>bow control systems are represented in diagram.</li> </ul> </li> </ul>
Engineering and manufacturing control systems	10.1	<ul> <li>Control systems</li> <li>An understanding of:         <ul> <li>control system theory, including:</li> <li>open and closed loop systems, including their functions and operation, applications, advantages and disadvantages;</li> <li>how control systems are represented in diagrams and their key features (e.g. input/output: transfer</li> </ul> </li> </ul>
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Engineering and manufacturing control systems	10.1	<ul> <li>Control systems</li> <li>An understanding of: <ul> <li>control system theory, including:</li> <li>open and closed loop systems, including their functions and operation, applications, advantages and disadvantages;</li> <li>how control systems are represented in diagrams and their key features (e.g. input/output; transfer function; feedback; summing points) in different applications (e.g. electrical, pneumatic);</li> <li>the relationship between input and output (e.g. steady rate error);</li> <li>feedback and performance in closed loop systems, including under or over-damped, and time dependency;</li> <li>a basic understanding of pulse width and amplitude modulation for control;</li> <li>the advantages and disadvantages of analogue and digital control systems;</li> <li>An understanding of measured parameters (e.g. pressure flow, temperature, speed, position)</li> </ul> </li> </ul>
Engineering and manufacturing control systems	10.1	<ul> <li>Control systems</li> <li>An understanding of: <ul> <li>control system theory, including:</li> <li>open and closed loop systems, including their functions and operation, applications, advantages and disadvantages;</li> <li>how control systems are represented in diagrams and their key features (e.g. input/output; transfer function; feedback; summing points) in different applications (e.g. electrical, pneumatic);</li> <li>the relationship between input and output (e.g. steady rate error);</li> <li>feedback and performance in closed loop systems, including under or over-damped, and time dependency;</li> <li>a basic understanding of pulse width and amplitude modulation for control;</li> <li>the advantages and disadvantages of analogue and digital control systems;</li> <li>An understanding of measured parameters (e.g. pressure flow, temperature, speed, position)</li> </ul> </li> </ul>
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		<ul> <li>the purpose and functions of sensors and actuators in control systems (e.g. position and volume of objects being processed; mechanised lifting and moving of objects);</li> <li>types of sensors (e.g. analogue; digital; active; passive), their applications (e.g. switches; proximity sensors; laser; vision systems) and their measurement applications, including electrical, mechanical, thermal, chemical, biological, optical, acoustic and radiation;</li> <li>types of actuators and applications, and different power sources.</li> </ul>
Recognised	11.1	Recognised engineering and manufacturing standards
standards in engineering and		An understanding of:
manufacturing		<ul> <li>the framework of relevant established engineering and engineering standards, for example: <ul> <li>British Standards (BS) and International Organisation for Standardisation standards (ISO), in terms of range, purposes, and applications in engineering contexts; some awareness of other standards, in terms of types, jurisdictions (e.g. CE), content differences and purposes standards, symbols, conventions and annotations.</li> <li>the authorities (e.g. Engineering Council), agencies and professional bodies (e.g. IET, IMechE, SOE,) responsible for established engineering and manufacturing standards, their roles and responsibilities;</li> <li>the purposes, value and applications of established engineering contexts including: <ul> <li>the intended effects of these standards on the quality and safety of goods, products, processes, people, and the environment.</li> </ul> </li> </ul></li></ul>
Standard	12.1	An understanding of:
operating procedures		<ul> <li>standard operating procedures, in terms of types, purposes, functions, value, and applications;</li> </ul>
(SOPs)		how and why standard operating procedures are     produced implemented and evaluated in different
		produced, implemented and evaluated in different contexts and for different purposes;
		<ul> <li>how to access, interpret and comply with standard operating procedures.</li> </ul>
Health and safety	13.1	Health and safety principles, coverage, and legislation
coverage		An understanding of:
		<ul> <li>essential Health and Safety principles, practices, and procedures which apply in engineering and manufacturing contexts, including:</li> </ul>

[		a the importance of Health and Safety practices within
		o the importance of meanin and Safety practices within the workplace.
		ine workplace;
		<ul> <li>potential risks and nazards in engineering and</li> </ul>
		manufacturing contexts e.g. equipment, tools;
		electricity, harmful substances including gases,
		environments; common industrial injuries that can
		occur without appropriate precautions
		<ul> <li>the importance of health and safety requirements</li> </ul>
		and practices within high power electrical contexts.
		across generation distribution isolation and storage
		<ul> <li>how health and safety practices legal requirements</li> </ul>
		and duties apply to different spheres and at different
		lovels a g personal/individual employee and
		evers e.g. personal/individual, employee and
		employer obligations, local, national, and global
		requirements;
		<ul> <li>the health and safety issues, risks and practices that</li> </ul>
		apply generally to engineering and manufacturing
		workplaces (e.g. safe systems of work; fire safety,
		oxygen use in the workplace, fire and explosion
		hazards, manual handling), and an awareness that
		specific requirements and regulations apply in
		specialist areas (e.g. Chemicals, Electrical testing
		Guarding Asphyviation bazards):
		<ul> <li>effective risk and bazard management in different</li> </ul>
		workplace and engineering and monufacturing
		ana sifia contexto, for examples
		specific contexts, for example.
		o an understanding of risk and nazard identification,
		and grading methods and procedures;
		<ul> <li>control measures (e.g. ERICPD, HAZOPS, HAZIDS)</li> </ul>
		<ul> <li>key health and safety legislation, relevant</li> </ul>
		regulations, duties, and authorities, including how to
		access them, for example:
		<ul> <li>Health and Safety Executive (HSE);</li> </ul>
		<ul> <li>Reporting of Injuries, Diseases, and Dangerous</li> </ul>
		Occurrences 2013 (RIDDOR); Health and Safety at
		Work etc. Act 1974 (HASAWA): Control of
		Substances Hazardous to Health regulations 2002
		(COSHH).
		<ul> <li>sector specific examples of relevant legislation</li> </ul>
		regulations duties and obligations.
		the principles and practices relating to environmental
		• une principles and practices relating to environmental
		stanuarus, registation, regulations, compliance and
		wider sustainability issues, including waste disposal
		requirements and regulations.
Ducincoo	444	An understanding of
BUSINESS,	14.1	An understanding of:
commercial and		• basic commercial principles, contexts and operations,
tinancial		including:
awareness		<ul> <li>commercial priorities, principles relating to efficiency</li> </ul>
		and "added value";
		$\circ$ markets, customers/clients/partners and resource
		allocation.

		<ul> <li>Standard and emerging business and commercial</li> </ul>
		practices, including:
		<ul> <li>tendering and contracts and legal issues;</li> <li>management practices, business models, staffing</li> </ul>
		<ul> <li>management practices, business models, stalling, training, development, research and innevation</li> </ul>
		training, development, research and innovation.
		An understanding of:
		<ul> <li>financial and economic concepts and terms relating to</li> </ul>
		the management of money, sources of finance,
		transactions, revenue, cash flow, profit, costs, payments,
		assets, liabilities, solvency, financial responsibility,
		performance;
		<ul> <li>basic financial literacy e.g. budgets and recording</li> </ul>
		financial transactions, business taxes and rates.
Professional	15 1	An understanding of:
responsibilitie	13.1	<ul> <li>professional conduct and responsibilities in the</li> </ul>
attitudes, and		workplace (and in different engineering and
behaviours		manufacturing contexts) including those relating to:
		<ul> <li>an understanding of own role and responsibilities.</li> </ul>
		relationship to others, organisational structure,
		accountabilities and inter-dependencies;
		<ul> <li>equality, access and inclusion.</li> </ul>
		<ul> <li>"human factors" within engineering and manufacturing</li> </ul>
		contexts, including:
		<ul> <li>human characteristics, capabilities and limitations;</li> </ul>
		<ul> <li>how design, performance and evaluation consider</li> </ul>
		safety, comfort and productivity;
		and methodologies.
		• reputation, ethics, personal, professional, and wider,
		responsibilities which apply in the workplace, in
		commercial settings, and in different engineering and
		manufacturing contexts;
		<ul> <li>Continuous professional development (CPD) and</li> </ul>
		professional recognition.
Stock and accet	16 1	Stock and inventory management and central
management	10.1	Stock and inventory management and control
management		A general understanding of:
		<ul> <li>stock and inventory management principles and</li> </ul>
		practices including:
		<ul> <li>the purpose of effective stock inventory</li> </ul>
		management and control;
		<ul> <li>common models and their purposes.</li> </ul>
		<ul> <li>key issues, risks, advantages and disadvantages</li> </ul>
		associated with different stock inventory management
		and control practices, including:
		<ul> <li>product life cycles, write down, redundant stock,</li> <li>abaalaaaaaaa and minimum stock lavalat superior</li> </ul>
		chain issues: nackaging/storage (o.g. clostro-statio
		discharge).

		<ul> <li>Asset management and control</li> <li>An understanding of: <ul> <li>asset management principles and practices including:</li> <li>asset lifecycle management processes.</li> </ul> </li> <li>key issues, risks, advantages and disadvantages associated with different asset management and budgetary control practices including: <ul> <li>understand the asset "life cycle" and the "whole life" approach;</li> <li>issues and requirements associated with the operation and maintenance of assets;</li> <li>the importance of asset management and budgetary control practices.</li> </ul> </li> </ul>
Quality assurance,	17.1	<ul> <li>An understanding of:</li> <li>quality in engineering and manufacturing</li> </ul>
control and improvement		<ul> <li>developments, processes and activities, including:</li> <li>the main principles, purposes and outcomes of quality assurance; quality control, inspection and</li> </ul>
		testing; quality improvement systems, processes and practices;
		<ul> <li>Workplace practices e.g. 6S methodology – "sort", "set in order", "shine", "standardise", "sustain" and "safety".</li> </ul>
0		
Continuous	18.1	An understanding of:
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning,</li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement including:</li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including:</li> <li>reflection and evaluation of processes and practices, continuous improvement incremental changes improvement and</li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> </ul> </li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including:</li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles:</li> </ul> </li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles;</li> <li>lean principles and practices;</li> </ul> </li> </ul>
improvement	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles;</li> <li>lean principles and practices;</li> <li>management philosophies focused on continuous improvement (e.g. Six Sigma, Kaizen)</li> </ul> </li> </ul>
Project and	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles;</li> <li>lean principles and practices;</li> <li>management philosophies focused on continuous improvement (e.g. Six Sigma, Kaizen)</li> </ul> </li> </ul>
Project and programme management	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles;</li> <li>lean principles and practices;</li> <li>management philosophies focused on continuous improvement (e.g. Six Sigma, Kaizen)</li> </ul> </li> <li>An awareness of: <ul> <li>how projects are defined, structured, reported on, and measured according to standardised project</li> </ul> </li> </ul>
Project and programme management	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different approaches to continuous improvement including: <ul> <li>different methods and objectives appropriate to specific roles;</li> <li>lean principles and practices;</li> <li>management philosophies focused on continuous improvement (e.g. Six Sigma, Kaizen)</li> </ul> </li> <li>An awareness of: <ul> <li>how projects are defined, structured, reported on, and measured, according to standardised project management practices, protocols, processes and</li> </ul> </li> </ul>
Project and programme management	18.1	<ul> <li>An understanding of:</li> <li>the principles and practices of continuous improvement;</li> <li>specific stages and methods for planning, implementing, monitoring and evidencing continuous improvement, including: <ul> <li>reflection and evaluation of processes and practices, continual, incremental changes, improvements and refinements;</li> <li>different methods for gathering feedback and evidence about performance;</li> </ul> </li> <li>different methods and objectives appropriate to specific roles; <ul> <li>lean principles and practices;</li> <li>management philosophies focused on continuous improvement (e.g. Six Sigma, Kaizen)</li> </ul> </li> <li>An awareness of: <ul> <li>how projects are defined, structured, reported on, and measured, according to standardised project management practices, protocols, processes and documentation;</li> <li>the roles, responsibilities, structure, and measured of</li> </ul> </li> </ul>

including external stakeholders and communication channels.
<ul> <li>An understanding of:</li> <li>project planning, control methodologies and practices;</li> <li>risk management <ul> <li>budget, quality, cost and time.</li> </ul> </li> </ul>

## Core knowledge and understanding across Manufacturing, Processing and Control pathway

Element		Content
Mechanical	P1	Demonstrate understanding of fundamental mechanical
principles and		principles, components, and systems in practical and
systems in		specialist manufacturing and processing contexts, including:
practice		
		Understand the operation of different mechanical
		principles and systems (e.g. how they manage forces,
		power and motion)
		Understand the fundamentals of common mechanisms
		and lifting machines, including how controllers maintain
		and control performance (e.g. governors, brakes, levers,
		gear boxes or torque converters).
		Understand key principles relating to the storage and
		transfer of energy in practical contexts
		Understand key principles relating to static, dynamic,
		structural, and fluid loads in practical contexts; the
		effects of mechanical loadings on structures and
		components (e.g. weight, torque, fatigue, aerodynamics)
Electrical and	P2	Demonstrate understanding of fundamental electrical and
electronic		electronic principles, components, and evotoms in practical
		electronic philoples, components, and systems in practical
principles and		and specialist manufacturing and processing contexts,
principles and systems in		and specialist manufacturing and processing contexts, including:
principles and systems in practice		and specialist manufacturing and processing contexts, including:
principles and systems in practice		<ul> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power.</li> </ul>
principles and systems in practice		<ul> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> </ul>
principles and systems in practice		<ul> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard</li> </ul>
principles and systems in practice		<ul> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> </ul>
principles and systems in practice		<ul> <li>electronic philoples, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses including common failure modes and protection.</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes,</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> <li>Understand the properties and applications of different electrical installations of different electrical elect</li></ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> <li>Understand the properties and applications of different electrical circuits and their applications.</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> <li>Understand the properties and applications of different electrical circuits and their applications.</li> <li>Understand the main characteristics of standard electronic systems, components and their uses.</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> <li>Understand the properties and applications of different electrical circuits and their applications.</li> <li>Understand the main characteristics of standard electronic systems, components and their uses.</li> <li>Understand the purposes and applications of electronic</li> </ul>
principles and systems in practice		<ul> <li>electronic principles, components, and systems in practical and specialist manufacturing and processing contexts, including:</li> <li>Understand the nature, behaviour and measurement of electricity in systems, the key characteristics of power flow analysis and its applications.</li> <li>Understand the construction and operation of standard power conversion systems.</li> <li>Know the components of electrical installations and their uses, including common failure modes and protection methods.</li> <li>Understand common drive devices, their purposes, parameters and applications.</li> <li>Understand the properties and applications of different electrical circuits and their applications.</li> <li>Understand the main characteristics of standard electronic systems, components and their uses.</li> <li>Understand the purposes and applications of electronic sensing and measurement techniques and technologies.</li> </ul>

Planning, preparing and implementing manufacturing and processing activities	P3	<ul> <li>Demonstrate understanding of how to plan, prepare and implement manufacturing and processing activities, including:</li> <li>an understanding of how to analyse and interpret manufacturing and processing requirements, proposals and technical information to achieve specific outcomes;</li> <li>an understanding of how to plan and prepare manufacturing and processing activities by determining and specifying technical and resource requirements to achieve objectives;</li> </ul>
		<ul> <li>an understanding of now to produce manufacturing and processing plans.</li> </ul>
Manufacturing, processing and control tools, techniques and practices	P4	<ul> <li>Demonstrate understanding of different manufacturing and processing tools, techniques and practices used in manufacturing and processing, including:</li> <li>An understanding of advanced tools and techniques used;</li> <li>an understanding of common materials processing techniques;</li> <li>a general understanding of the important techniques and processes used, including: assembly and fitting of components; common production techniques; joining techniques; casting and dyes; primary forming processes; common fabrication processes, welding techniques and practices; bonding techniques and practices; bonding techniques and practices; igs and fixtures; and maching tools, systems and processes.</li> <li>an understanding of computer aided manufacturing (CAM) (e.g. use of industrial robots and flexible manufacturing systems, CAD/CAM interfaces, using modelling to simulate manufacturing process, interpreting component specifications and producing plans for CNC manufacture).</li> </ul>
Complex	P5	Demonstrate understanding of how complex engineering
systems in		systems function in manufacturing and processing
manufacturing,		operations, including:
control		<ul> <li>an understanding of the operation and use of electronic devices and circuits;</li> <li>an understanding of electronic circuit design and manufacture; an understanding of the operation of control systems and programmable devices;</li> <li>an understanding of programmable logic controllers and automation in manufacturing and processing;</li> <li>an understanding of the operation of different engineering systems in manufacturing and processing</li> </ul>

		<ul> <li>operations (e.g. system diagrams, system control, system response);</li> <li>an understanding of the operation of electrical machines; an understanding of motors and drives (e.g. three-phase motors and drives, their load characteristics, rating and calculations, commissioning).</li> </ul>
Quality control,	P6	Demonstrate understanding of quality control, quality
quality		assurance and quality improvement principles and practices
assurance and		in manufacturing and processing operations, including:
quality		
improvement		<ul> <li>an understanding of measuring, metrology and testing in manufacturing and processing operations;</li> <li>an understanding of project management, monitoring and control in manufacturing and processing operations;</li> <li>an understanding of data analysis and processing (e.g. sourcing, interpreting, validating and recording data to monitor, review, record, validate and evaluate manufacturing and processing operations and performance);</li> <li>an understanding of evaluation and reporting processes;</li> <li>an understanding of quality assurance practices in manufacturing and processing operations;</li> <li>an understanding of continuous improvement techniques and practices in manufacturing and processing operations;</li> <li>an understanding of organisational efficiency;</li> <li>an understanding of business improvement techniques</li> </ul>

### **Employer-set project**

The employer-set project ensures students have the opportunity to combine core knowledge and skills to develop a substantial piece of work in response to an employer-set brief. The employer-set project forms part of the Technical Qualification and is a separate part of the T Level programme to the Industry Placement.

To ensure consistency in project scope and demand, awarding organisations will develop assessment objectives, which require students to:

- plan their approach to meeting the brief
- apply core knowledge and skills as appropriate
- select relevant techniques and resources to meet the brief
- use maths, English and digital skills as appropriate
- realise a project outcome and review how well the outcome meets the brief

The awarding organisation will work with a relevant employer or employers, to devise a set brief that:

- ensures a motivating starting point for students' projects, for example, a real-world problem to solve
- ensures students can generate evidence that covers the assessment objectives
- is manageable for providers to deliver
- is officially approved by the awarding organisation and employer

By completing the project brief, learners will develop an appreciation of the breadth and diversity of Engineering and Manufacturing and have an opportunity to demonstrate highquality workplace practices, which allow them to work safely and effectively across different workplace contexts and contemporary workshop environments.

By achieving the assessment objectives and meeting the employer-set brief, students will demonstrate the following core skills to produce quality outcomes, using relevant technology, tools, equipment, systems and components:

#### Analyse and interpret an employer-set brief

• Evaluate and confirm the brief with reference to context, objectives and constraints (e.g. requirements, resources, precedents, technical issues, costs, health and safety, regulations, possibilities)

#### Plan and prepare suitable responses to the brief

• Propose, plan and prepare key activities, stages, methods, processes, techniques, documentation, tools, equipment and work areas, including risk assessments.

#### Develop response/s using key skills and processes

 Apply engineering and manufacturing processes and workshop practices to achieve specific objectives and to produce quality outcomes, using relevant techniques, tools, equipment and technology, within limits of own authority (i.e. a multiple-component operational model, working artefact, or manufactured solution)

#### Evaluate and quality assure processes and outcomes

• Carry out investigations and tests on proposals, options, components and systems at relevant stages to gather and evaluate relevant evidence and data, and to confirm the suitability of plans, processes, actions and outcomes (including quality control and quality assurance activities)

#### Communicate and present outcomes and evidence

• Record, report, communicate and present plans, proposals, processes, issues, risks and outcomes to both technical and non-technical audiences, across a range of suitable formats and media (e.g. diagrams; physical and digital records; presentations).

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### **Occupational Specialist Content**

Specialist content is structured into different occupational specialisms, which correspond to the apprenticeship standards listed on the relevant occupational map. Occupational specialisms ensure students develop the knowledge and skills necessary to achieve a level of competence needed to enter employment in the occupational specialism, and are organised around 'performance outcomes' that indicate what the student will be able to do, as a result of learning and applying the specified knowledge and skills.

#### Programme: Engineering and Manufacturing T Level

# Occuational Specialism: Manufacturing, processing and control (production technologies)

**Performance outcome 1: Analyse** projects and specifications, considering the specific requirements, context, resources, tools and equipment, and the suitability of different production technologies, processes, and methods.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Osientifie Imendedue	
Scientific knowledge	Identify technical information and resources
Understand fundamental mechanical	required for specific production projects,
principles and systems, and the	tasks and activities
fundamentals of common mechanisms	Interpret and analyse relevant technical
and lifting machines, in practical and	information, data, representations and
specialist production contexts.	documentation:
Inderstand fundamental electrical and	documentation:
electronic principles and systems in	- Accurately interpret drawings
practical and specialist production	specifications, charts (e.g. electrical
contexts.	loading; torque specification charts),
Inderstand the practical and theoretical	scales, and technical terms related to
uses of the most common production	production methods (e.g. cutting,
machines and their applications.	bending, moulding, laminating, and
Linderstand the employed an of work	assembly)
bolding devices cutting tools and	Confirm nature and scope of projects,
setting up procedures, including how to	tasks and activities, based upon specific
analyse and conduct production	requirements detailed, context, resources,
requirements to ensure that work	tools and equipment
outputs meet required specifications.	
Mathematical knowledge	<ul> <li>Agree and confirm necessary</li> </ul>
	resources, raw materials, costs,
Understand now to use number	oucomes, and timescales.
systems, measurement techniques, and	Identify any potential issues, risks, and
	areas for further analysis or investigation:
contexts.	<b>,</b>
Know how to carry out standard	<ul> <li>Evaluate production requirements in</li> </ul>
calculations in production contexts.	terms of time, costs, resources, risks,
using relevant aspects of arithmetic.	management processes, and
algebra, geometry and statistics.	
	Analyse issues and problems with
	machinery, equipment, tools and material,
	proposing/implementing solutions, where
	appropriate:

Understand how to apply trigonometry and standard calculus, matrices and determinants in context.	<ul> <li>Identify simple machine faults, their cause, and options for resolution (e.g. fast running; blunt tooling; burn marks; incorrect tool compensation)</li> </ul>
Understand standard component classification, numbering and referencing systems and how they apply to production contexts.	

**Performance outcome 2: Plan and prepare** relevant materials, resources, tools, and equipment needed to produce the relevant products and outcomes

including how to produce, interpret and amend them. Understand the representations, symbols, annotations and conventions used in engineering and manufacturing technical information. Understand technical drawings, diagrams and representations (e.g. produce 3D model from 2D diagrams).	<ul> <li>Suitable methods and work sequence</li> <li>Use precedents and estimation to support planning</li> <li>Check materials conform to grades and dimensions, as specified or detailed in relevant representations</li> <li>Use relevant documentation, records (e.g. health and safety), and schedules, to confirm accuracy and feasibility with colleagues/stakeholders</li> <li>Effectively set up and accurately use tools, equipment, machinery and other technologies, following relevant instructions and safety requirements:         <ul> <li>Set up, adjust, and accurately use relevant measuring, testing, diagnostic tools, rigs and equipment, confirming correct operating parameters.</li> <li>Correct set up equipment and technology for machining operations, including CNC machines (e.g. to cut, sand, bore, drill, create joints, mould and plane components) to meet production specifications</li> <li>Measure and mark out components according to specifications and requirements, recognising, selecting and using most appropriate tools and equipment</li> <li>Apply correct locking and securing methods and techniques</li> </ul> </li> <li>Use correct methods for receiving, moving, handling and preparing materials (e.g. consumables), resources, tools and equipment</li> <li>Plan appropriately for wastage, disposal, recyclability and sustainability in planned tasks, projects and activities (including consideration of costs)</li> </ul>

**Performance outcome 3: Produce** relevant products and outcomes, considering the specified requirements, context and materials, using the relevant production technologies, methods, and processes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Tools and equipment	Apply suitable production methods and
	techniques to projects, tasks and activities,
Know the types and purposes of standard	using appropriate technologies, methods
hand and power tools and equipment.	and processes
I had a water and the same office any lighting of	
Understand the specific applications of	Apply standard operating procedures
different types of tools and equipment	and work towards best practice
used in production contexts, including	and work towards best practice
measurement tools (e.g CMM systems).	Disassemble and assemble
	components, sub-assemblies and whole
Know how to select, prepare, use and	avetame (e.g. machanical electrical and
maintain tools and equipment in	systems (e.g. mechanical, electrical, and
production environments, to follow	electronic), using appropriate techniques
relevant guidelines and instructions, and	and following correct procedures:
to seek advice and guidance, where	
necessary.	- Identify, mark, store and organise
Understand the range and purpasses of	dismantled parts for reassembly.
standard CAD and CAM systems and	- Make adjustments and carry out
software	Checks for orientation
Soltware	- Conectly secure components using
Understand how to use CAD and CAM	hollow rivets: anchor units: pins)
systems and software in production	nonow nivers, anonor units, pins)
contexts, across multiple dimensions and	Accurately mill and turn materials and
collaboratively (e.g. standard features,	products using appropriate machines
functions, formats, program tools,	toolo and aquinment
techniques, operations and outputs)	
	- Apply those processes across a range
Machinery and technology	of materials profiles and features
	- Combine operations within each of
Understand how to use machinery and	these production techniques to
technology used in the production	produce key components to meet
environments (e.g. CNC machinery), to	specifications and quality requirements
instructions, and to eack advice and	
auidance, where necessary	Carry out cutting, sawing and fitting
guidance, where necessary.	accurately to produce shapes and profiles
Workplace practices	to meet specifications (including with CNC
	machines)
Understand roles, responsibilities,	
functions and tasks in production	- Use a range of methods and materials
workplace contexts	to be used for various assemblies
workplace contexts.	

Know how to carry out functions in	Carry out drilling accurately and
accordance with standard workplace	consistently, with given tolerances
practices, with a particular focus on health	
and safety, standard engineering	- Carry out drilling, tapping, reaming and
processes, hand and power tools and	specifications
equipment, machinery and technology.	
Know the limits of own authority and expertise, and how to seek advice, guidance, and relevant expertise and support, as necessary.	<b>Produce one-off components</b> to meet specifications, including using additive manufacture techniques
Fault finding, diagnosis and resolution methods	<ul> <li>Fabricate a range of shapes, profiles and items, including by soldering and brazing.</li> </ul>
Understanding and use a range of basic,	Install and connect pinawork evotoms
or first line, fault diagnosis and resolution	and assemblies to meet specifications
methods (both quantitative and	using pipe cutting, bending, forming and
qualitative) in production contexts.	assembly techniques appropriate to
Understand basic fault detection and	operations and specific materials and
isolation methods in production contexts.	components:
	aution and bandian pines, including
	- cutting and bending pipes, including
	expansion loops
	- assemble pipes using straight
	connectors, elbows, tee pieces, reducers,
	tank connectors and valves.
	<b>Produce quality welds</b> to meet specific requirements, using more than one type of welding technology (e.g. gas welding; MMA; TiG; MiG; and MaG), using single and multi-run welds (to a minimum of 150mm).
·	Effectively operate programmable
	processes and computer-controlled
	<b>systems and technologies</b> to produce products, using appropriate safety measures
	<ul> <li>Prepare programs to machine a range of complex features and profiles</li> </ul>

Apply basic surface treatments to products effectively
<b>Re-instate work areas</b> and equipment effectively, storing and maintaining tools and equipment appropriately.

# **Performance outcome 4: Support the delivery (and the management)** by helping to **evaluate and review** the outcomes to improve the final product, production methods, and work place practices and processes.

Knowledge specific to performance	Skills specific to performance outcome
Knowledge specific to performance	Skills specific to performance outcome
outcome	
Standards	Apply safe systems of work in the
	delivery of all activities, taking responsibility
Know and understand relevant	for safe practices and legal compliance
engineering standards to ensure quality,	Ter eare provided and legal compliance
compliance, performance and function.	Monitor production processes being
	elect to potential risks, and anticipating
Know and understand standard	alert to potential risks, and anticipating,
operating procedures in production and	diagnosing, and identifying potential and
organisational contexts.	actual issues and problems
Legal and regulatory context	- Follow and maintain work procedures,
	method statements and production
Know and understand relevant legal and	records
regulatory frameworks and	
documentation, including how to access	Deal promptly and effectively with
sources of authoritative information.	issues and problems within the limits of
	own authority, using appropriate techniques
Understand relevant statutory, quality,	and processes to address or resolve them:
environmental quality and compliance	
procedures and systems.	- Select suitable methods for fault finding
	and analysis
Health and safety	- Select suitable methods of fault risk
	and issue resolution maintaining
Understand organisational health and	operating procedures outputs quality
safety regulations and procedures in	and cost (e.g. help address production
production contexts.	problems, breakdowns)
	- Make first line basic repairs whilst
Understand relevant site and process	safeguarding the integrity of
safety, environment and risk	components and the surrounding area
management systems and practices.	- Check components for robustness, fit
	and tolerances.

Understand how to confirm, interpret, follow and comply with health and safety requirements at all times.	<b>Report</b> issues and problems, where appropriate, not exceeding own authority or heightening unacceptable risks
Quality control, assurance and improvement Understand the purposes and application of quality control, quality assurance and quality improvement in production contexts.	<b>Carry out or assist with</b> appropriate <b>quality monitoring and assurance</b> checks, and tests (including NDT), as part of production processes, including any necessary initial, progressive and confirmatory checks
Understand standard quality inspection and testing methods and techniques in production contexts, including non- destructive testing (e.g. ultrasonic or thermographic).	Check outcomes (e.g. materials) conform to grades and dimensions, as specified or detail in relevant representations
Know how to complete and record relevant quality processes in production contexts.	<b>Monitor and report stock</b> , materials, resources, and usage (e.g. quantities; volumes) in production processes,
Programme and project management	identifying potential or emerging issues, problems or risks
Know how projects (and programmes) are defined, structured, reported on, and measured in standardised management practices, including project planning and control methodologies.	<b>Complete effective handover</b> procedures, confirming quality standards, any specific requirements, and other issues
Understand how relevant roles, responsibilities, accountability and management operates in relevant production contexts. Understand how to support and improve	<b>Evaluate and review</b> production processes, practices and outcomes, providing relevant technical information and suggestions about quality, performance and potential improvements:
projects through research, evidence and evaluation. Business and commercial awareness	<ul> <li>Make effective and efficient use of resources, materials and time.</li> <li>Make informed recommendations (based upon experience and evidence) on materials, tolerances, plans,</li> </ul>
activities in terms of quality, cost and time.	<ul> <li>specifications, quality, operational performance and outcomes</li> <li>Evaluate and improve production in line with Continuous Improvement (CI)</li> </ul>
Understand commercial and financial objectives and constraints, considering project objectives, resources, efficiency, cost, reputation and risk.	<ul> <li>techniques and take responsibility for CI activity</li> <li>Support internal audits and participate in external audits, in line with organisational procedures.</li> <li>Introduce new processes, products and machinery effectively (e.g. confirming</li> </ul>

<ul> <li>changed requirements; minimising disruption)</li> <li>Engage constructively in individual and team performance review activities.</li> </ul>
Make positive contributions to relevant production contexts, identifying opportunities for improvement and using problem-solving techniques (e.g. identifying and eliminating root cause of issues)

Performance outcome 5: **Communicate** production information, proposals and solutions, **producing, recording and explaining** relevant technical information, representations, processes and outcomes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Communication	Demonstrate effective communication,
	inter-personal skills and relationship
Understand how to communicate	management methods with different
technical information and data in	technical and non-technical audiences:
production contexts.	
Information technology and digital	<ul> <li>Use effective communication techniques at all levels (including oral and written communication)</li> </ul>
Know how to use relevant digital and information and communication technology (ICT) to record, manage,	<ul> <li>Demonstrate effective listening, questioning, recording and presentation techniques</li> </ul>
store, and amend information, data and records (including using collaborative technologies) in production contexts.	<ul> <li>Prepare adequately for meetings and formal discussions</li> </ul>
	Accurately record relevant technical
	information, data, risks and issues to
	support production projects, tasks and
	activities, at relevant stages
	Produce basic engineering and
	manufacturing representations and

drawings, and annotations, to support
production processes
Monitor, amend and correct
information, data, and communications at
relevant stages, within limits of authority
Support high-quality communications in
production activities by confirming
information, requirements, expectations,
plans, performance, and outcomes in ways
that are suitable for purpose and context.

#### Programme: Engineering and Manufacturing T Level

#### Specialism: Manufacturing, processing and control (Manufacturing technologies)

**Performance outcome 1: Analyse** projects and specifications, considering the specific requirements, context, resources, tools and equipment, and the suitability of different manufacturing technologies, processes, and methods.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Scientific knowledge	Identify technical information and
Understand fundamental mechanical	resources required for specific
principles and systems, and the	manufacturing projects, tasks and activities
fundamentals of common mechanisms	Interpret and analyse relevant technical
and lifting machines in practical and	information, data, representations and
specialist manufacturing contexts.	documentation
Understand fundamental electrical and	<ul> <li>Accurately interpret drawings,</li> </ul>
electronic principles and systems in	specifications, scales, and technical
practical and specialist manufacturing	terms related to manufacturing methods
contexts.	laminating and assembly)
Know methods for visualising how final	
manufactured products will look and can	<b>Confirm nature and scope</b> of projects,
be realised from design drawings, and	tasks and activities, based upon specific
understand the manufacturing stages	requirements detailed, context, resources,
that will be required.	tools and equipment
	- Agree and confirm necessary
Understand professional planning	resources, raw materials, costs,
techniques – resources, tools,	outcomes, and timescales.
equipment, people; and time	<ul> <li>Outline, review and verify concepts,</li> <li>plans and designs for manufacture</li> </ul>
management.	plans and designs for manufacture
Linderstand the planning and	Identify any potential issues, risks, and
preparation needed to carry out the	areas for further analysis or investigation, to
manufacturing operations (e.g. obtaining	Inform processes and agreed outcomes and timeframes:
the correct component drawings	- Evaluate manufacturing
material specification and data sheets	requirements in terms of time, costs,
including COSHH) to determine the	resources, risks, management
manufacturing processes required and	processes, and outcomes.
the sequence of operations.	Analyse issues and problems with
	manufacturing machinery, equipment, tools
Mathematical knowledge	and materials, proposing and implementing
	solutions, where appropriate

Understand how to use number systems, measurement techniques, and estimation in practical manufacturing contexts.	<ul> <li>identifying simple machine faults, their cause and options for resolution (e.g. fast running, blunt tooling, burn marks, incorrect tool compensation)</li> </ul>
Know how to carry out standard calculations in manufacturing contexts, using relevant aspects of arithmetic, algebra, geometry and statistics.	
Understand how to apply trigonometry and standard calculus, matrices and determinants in context.	
Understand standard component classification, numbering and referencing systems and how they apply to manufacturing contexts.	

**Performance outcome 2: Plan and prepare** the relevant processes, tools, equipment, and resources, needed to manufacture relevant products and produce appropriate outcomes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Materials	Safely prepare for relevant
Understand the structure, composition, properties and classification of common materials used in manufacturing contexts.	manufacturing tasks, projects or activities, identifying, anticipating and addressing actual and potential issues and problems:
Understand the uses and limitations of materials in practical, manufacturing contexts, including wood and timber, man- made composite materials (including glass,	<ul> <li>Select appropriate materials, resources, products and components to meet customer's needs.</li> </ul>
plastics, electrical components and fittings), fabrics, springs, and fillings and adhesives (man-made and natural).	<b>Check and evaluate requirements</b> (e.g. time, cost, resources, management, processes, and outcomes) to help plan,
Understand the characteristics of	organise and manage projects through
composites and their various applications in	relevant stages, and to completion.
practical manufacturing contexts.	<ul> <li>Agree suitable constituent parts, consumables, methods, and work sequence.</li> </ul>

contexts. Understand characteristics relating to material quality and condition, how materials degrade and fail, and how these properties are monitored and maintained (e.g. identification; preventative techniques) Know the range of standard materials testing methods and techniques, their purposes, applications, and relative advantages and disadvantages in manufacturing contexts. Understand materials processing techniques and their effects on materials in	<ul> <li>Review materials and evidence to inform planning and preparations, making appropriate decisions and changes where necessary:</li> <li>Appraise given production plans, proposals and records, challenging and confirming assumptions, estimations, requirements, processes and methodologies.</li> <li>Produce relevant documentation, records (e.g. health and safety), and schedules, confirming appropriateness and feasibility with</li> </ul>
manufacturing contexts. Understand the "end-to-end" process required to manufacture products, including fabrics (e.g. pattern development, sampling, drafting, measuring, cutting, sewing, finishing and quality checks).	colleagues/stakeholders <b>Prepare</b> materials, tools, equipment and other technology, <b>carrying out any risk</b> <b>assessments</b> required or other necessary checks (e.g. compliance, quality or function):
Technical information Understand the purposes and types of standard technical documentation, including how to produce, interpret and amend them. Know the representations, symbols, annotations and conventions used in engineering and manufacturing technical information.	<ul> <li>Set up equipment and technology for machining operations (e.g. to cut, sand, bore, drill, create joints, mould and plane components) to meet manufacturing specifications</li> <li>Carry out routine and specialist maintenance of tools and equipment, in line with organisational guidelines.</li> </ul> Effectively set up and accurately use relevant measuring-aids and equipment
Understand technical drawings, diagrams and representations (e.g. produce 3D model from 2D diagrams). Understand how to interpret, apply and use technical information in practical and manufacturing contexts, including bills of materials (BOM), component/assembly	Apply correct locking and securing methods and techniques Use correct methods for receiving, moving, handling and preparing
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Use precedents and estimation to

support planning

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Understand the uses, applications and

disposal requirements of materials in practical and specialist manufacturing

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documentation, inspection records,	materials (e.g. consumables), resources,
assembly instructions,	tools and equipment
electrical/pneumatic/hydraulic circuit	
diagrams.	Accurately set and adjust machine,
	equipment and tool operating
	parameters (e.g. for CNC machines)
	following relevant instructions and acfatu
	Tollowing relevant instructions and safety
	requirements
	Measure and mark out components
	according to specifications and
	requirements, correctly selecting and
	using the most appropriate tools and
	equipment
	oquipinon
	Plan appropriately for wastage
	disposal recyclability and
	sustainability in planned tasks, projects
	and activities (including consideration of
	costs)

**Performance outcome 3: Produce** relevant products and outcomes, considering the specified requirements, context and materials, using the relevant manufacturing technologies, methods and processes.

Knowledge specific to performance outcome	Skills specific to performance outcome
Tools and equipment Understand the specific applications of different types of tools and equipment used to manufacture products, including measurement tools (e.g CMM systems).	Apply suitable manufacturing methods and techniques to projects, tasks and activities, confirming appropriate technologies, methods and processes
Understand the requirements for the calibration and testing of equipment used in manufacturing contexts.	Apply standard operating procedures and work towards best practice Disassemble and assemble
Know the types and purposes of standard hand and power tools and equipment used in manufacturing contexts.	components, sub-assemblies and whole systems, according to appropriate instructions and procedures:
Know how to select, prepare, use and maintain tools and equipment in manufacturing environments, to follow relevant guidelines and instructions, and to	<ul> <li>identify, mark, store and organise dismantled parts for reassembly.</li> <li>Safeguard materials and components during assembly.</li> </ul>

seek advice and guidance, where	Accurately shape and manipulate
necessary.	components and products by material
Inderstand specific and specialist	removal, using appropriate machines,
construction methods for manufactured	tools and equipment
products (e.g. doweling jointing duing	•• • • • • •
bonding) in practical contexts	<ul> <li>Move, shape and manipulate</li> <li>components to appliave best fit</li> </ul>
bonding) in practical contexts.	components to achieve best in
Understand the different methods of laving-	Accurately mill, turn, and cut
up composite materials (e.g. hand lay-up,	materials and products, using
spray lay-up, and automated lay-up) in	appropriate machines, tools and
practical, manufacturing contexts.	equipment
Inderstand the different finishes available	oquipmont
for manufactured products, their uses and	- Apply these processes across a
their limitations in practical manufacturing	range of materials, profiles and
	features
contexts.	- Combine operations within each of
Know the specific entions for holding and	these production techniques to
clamping components prior to	specifications and quality
manufacturing/assembly in practical	requirements
contexts	
Understand the range and purposes of standard CAD and CAM systems and	Carry out drilling accurately and
software in practical contexts	consistently, with given tolerances, to
software in practical contexts.	meet specifications
Understand how to use CAD and CAM	
systems and software in manufacturing	Ensure that joins are suitably made
contexts, across multiple dimensions and	and treated, checking that joins are
collaboratively (e.g. standard features,	sealed and fit for purpose.
techniques, operations and outputs)	Carry out relevant moulding and
	laving up activities to support
Machinery and technology	production
Understand the specific applications of	Fix and install components, using the
different types of machines and technology	most appropriate method and material.
used to manufacture products.	
I had a set and the second increase of a family of	manufacture new or replacement
Understand the requirements for the	components to the required
calibration and testing of machinery and	specification.
technology used in manufacturing.	Effectively operate CNC machinery,
Understand how to use machinery and	using appropriate safety measures and
technology used in the manufacturing	quards.
environments (e.g. CNC machinery), to	<u></u>
follow relevant guidelines and instructions,	
and to seek advice and guidance, where	

necessary.

#### Workplace practices

Understand roles, responsibilities, functions and tasks in manufacturing workplace contexts, including limits of own authority and expertise.

Know how to carry out functions in accordance with standard workplace practices, with a particular focus on health and safety, standard engineering processes, hand and power tools and equipment, machinery and technology.

Understand the requirements and process for creating complex jigs and templates to meet manufacturing specifications and requirements.

Understand the properties, uses and limitations of a range of fixtures and fittings used in practical manufacturing contexts.

Understand relevant technical processes that support manufacturing activities, including capability, awareness of manufacturing procedures, defining operating procedures, the need for production scheduling and rescheduling, and how to resolve manufacturing production problems and breakdowns.

# Fault finding, diagnosis and resolution methods

Understand and use a range of basic, or first line, fault diagnosis and resolution methods (both quantitative and qualitative) in manufacturing contexts.

Understand basic fault detection and isolation methods in manufacturing contexts.

Know the limits of own authority and expertise, and how to seek advice,

**Prepare surfaces and apply suitable treatments**, ensure they are free from defects and protect them.

**Re-instate work areas** and equipment effectively, storing and maintaining tools and equipment appropriately

guidance, and relevant expertise and	
support, as necessary.	

**Performance outcome 4: Support the delivery (and management)** of relevant projects and activities, helping to **evaluate and review** processes and outcomes, and to improve practices.

	-
Knowledge specific to performance	Skills specific to performance outcome
outcome	
Standards	Apply safe systems of work in the
	delivery of all activities, taking responsibility
Know and understand relevant	for safe practices and legal compliance
engineering standards to ensure quality,	
	Monitor manufacturing processes, being
Know and understand standard	alert to potential risks, and anticipating,
operating procedures in manufacturing	diagnosing, and identifying potential and
and organisational contexts.	actual issues and problems
,	
Legal and regulatory context	- Follow and maintain work procedures,
	method statements and production
Know and understand relevant legal and	records
regulatory frameworks and	Deal promptly and effectively with
documentation, including how to access	issues and problems within the limits of
sources of authoritative information.	sure outhority, using oppropriate techniques
Inderstand relevant statutory, quality	own authomy, using appropriate techniques
environmental quality and compliance	and processes to address or resolve them:
procedures and systems.	Coloct quitable matheda far fault finding
	- Select suitable methods for fault finding
Health and safety	- Select suitable methods of fault and
	issue resolution, maintaining operating
Understand organisational health and	procedures, outputs, quality, and cost
safety regulations and procedures in	(e.g. help address production problems,
manufacturing contexts.	breakdowns)
Understand relevant site and process	<ul> <li>Make first line basic repairs whilst</li> </ul>
safety, environment and risk	safeguarding the integrity of
management systems and practices	components and the surrounding area
management systems and practices.	- Check components for robustness, fit
Understand how to confirm, interpret,	and tolerances.
follow and comply with health and safety	
requirements at all times.	<b>Report</b> issues and problems where
	appropriate not exceeding own authority
Programme and project management	and expertise, or heightening risks
Know how projects (and programmes)	
are defined structured reported on and	Carry out appropriate quality monitoring
measured in standardised management	and assurance checks as part of
measured in standardioed management	and assurance checks as part of

practices, including project planning and control methodologies.	manufacturing processes, including initial, progressive and confirmatory checks as
Understand relevant roles, responsibilities, accountability and management operates in relevant manufacturing contexts	<ul> <li>appropriate</li> <li>Assess fixtures and fittings for quality and stability.</li> </ul>
Understand how to support and improve projects through research, evidence and evaluation.	<b>Check materials conform</b> to grades and dimensions, as specified or detailed in relevant representations
Business and commercial awareness	<b>Monitor and report</b> stock, materials, resources and usage (e.g. quantities;
activities in terms of quality, cost and time.	volumes) in manufacturing processes, identifying potential or emerging issues, problems or risks
Understand commercial and financial objectives and constraints, considering project objectives, resources, efficiency, cost, reputation and risk.	<b>Complete effective handover</b> procedures, confirming quality standards, any specific requirements, and other issues
<b>Quality control, assurance and improvement</b> Understand the purposes and application of quality control, quality assurance and quality improvement in manufacturing	<b>Evaluate and review</b> manufacturing processes, practices and outcomes, providing relevant technical information and suggestions about quality, performance and potential improvements
contexts. Understand quality standards and the application of Quality Management Standards in the workplace (e.g. ISO9001). Understand standard quality inspection and testing methods and techniques in manufacturing contexts Know how to complete and record relevant quality processes in manufacturing contexts.	<ul> <li>Make efficient and effective use of resources, materials and time.</li> <li>Make informed recommendations (based upon experience and evidence) on materials, tolerances, plans, specifications, quality, operational performance and outcomes</li> <li>Evaluate and improve production in line with Continuous Improvement (CI) techniques and take responsibility for CI activity</li> <li>Support internal audits and participate in external audits, in line with organisational procedures.</li> <li>Help to introduce new processes, products and machinery effectively (e.g. confirming changed requirements; minimising disruption).</li> <li>Engage constructively in individual and team performance, as required.</li> </ul>

Make positive contributions to relevant
manufacturing contexts, identifying
opportunities for improvement and using
problem-solving techniques (e.g. identifying
and eliminating root cause of issues)

Performance outcome 5: **Communicate** production information, proposals and solutions, **producing, recording and explaining** relevant technical information, representations, processes and outcomes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Communication	Demonstrate effective communication,
Lindorstand how to communicate	inter-personal skills and relationship
technical information and data in	management methods with different
monufacturing contexts	technical and non-technical audiences:
manufacturing contexts.	Apply offective communication
Information technology and digital	techniques at all levels (including
	written and oral communication)
Know how to use relevant digital and	- Effective listening, questioning,
information and communication	recording and presentation techniques
technology (ICI) to record, manage,	<ul> <li>Prepare for meetings and discussions</li> </ul>
records (including using collaborative	Accurately record relevant technical
technologies) in manufacturing contexts.	information, data, risks and issues to
	support manufacturing projects, tasks and
	activities, at relevant stages
	Produce basic engineering and
	mapufacturing representations and
	drawings to support manufacturing
	processos
	processes
	Monitor, amend and correct
	information, data, and communications at
	relevant stages, within limits of authority
	Compart high quality communications
	Support high-quality communications,
	by confirming information, requirements,
	expectations, plans, performance, and
	and context

#### Programme: Engineering and Manufacturing T Level

#### Specialism: Manufacturing, processing and control (processing technologies)

**Performance outcome 1: Analyse** tasks, projects and specifications, considering the specific requirements, context, resources, tools and equipment, and the suitability of different technologies, methods and processes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Scientific knowledge	Identify technical information and
Inderstand the operation of different	resources required for specific processing
mechanical principles and systems (e.g.	projects, tasks and activities
how they manage forces, power and	Interpret and analyze relevant technical
motion)	interpret and analyse relevant technical
motiony	documentation
Understand the fundamentals of	documentation
common mechanisms, lifting machines,	Confirm nature and scope of process
and drive devices, and how controllers	tasks and activities, based upon specific
maintain and control performance (e.g.	requirements, detailed, context, resources,
governors, brakes, levers, gear boxes or	tools and equipment
torque converters) for processing plant.	
	Identify any potential issues, risks, and
Understand the application of	areas for further analysis or investigation.
pneumatics and hydraulics as applied to	- Evaluate processing requirements in
various processing plant and machinery.	terms of time, costs, resources, risks,
Understand fundamental electrical and	management processes, and
electronic principles and systems in	outcomes.
practical and processing contexts.	Analyse issues and problems with
	process plant, machinery, equipment,
Understand the properties and	instrumentation, and materials, proposing
applications of different electrical and	and implementing solutions, where
electronic circuits and their application in	appropriate:
processing plants.	- Identify simple machine faults their
Understand the nurneses and	cause, and options for resolution
applications of electronic sensing and	(e.g. fast running; blunt tooling; burn
measurement techniques and	marks; incorrect tool compensation)
technologies, and specifically their	
function within contemporary continuous	
processing plants.	
Mathematical knowledge	

Understand how to use number systems, measurement techniques, and estimation in practical processing contexts.

Know how to carry out standard calculations in processing contexts, using relevant aspects of arithmetic, algebra, geometry and statistics.

Understand how to apply trigonometry and standard calculus, matrices and determinants in context.

Understand standard component classification, numbering and referencing systems and how they apply to production contexts.

**Performance outcome 2: Plan and prepare** the relevant tools, equipment and resources needed to process relevant materials and produce appropriate outcomes.

Knowledge specific to performance outcome	Skills specific to performance outcome
Materials Understand the structure, composition, properties and classification of common	<b>Safely prepare</b> for relevant processing tasks, identifying, anticipating and addressing potential issues and problems.
materials used in processing contexts. Understand the uses, applications and disposal requirements of materials in processing contexts.	<b>Check and evaluate requirements</b> (e.g. time, cost, resources, management, processes, and outcomes) to help plan, organise and manage processing activities through relevant stages and to completion.
Understand characteristics relating to material quality and condition, how materials degrade and fail, and how these properties are monitored and maintained (e.g. identification;	<b>Produce relevant documentation</b> , records (e.g. health and safety), schedules, confirming appropriateness and feasibility with colleagues/stakeholders
preventative techniques).	Prepare materials, tools and equipment, carrying out any risk assessments

Know the renge of standard metericle	required and other preparatory, sheelys (a.g.
Know the range of standard materials	required and other preparatory checks (e.g.
testing methods and techniques, their	compliance, quality and function, pre-use
purposes, applications, and relative	safety):
advantages and disadvantages.	
	- Correctly prepare raw materials,
Understand materials processing	tochoologies
techniques and their effects on	- Carry out routine and specialist
materials.	maintenance of tools and equipment, in
	line with organisational guidelines.
Technical information	0
Understand the purposes and types of	Effectively set up and accurately use
standard technical documentation,	relevant measuring, testing and diagnostic
including how to produce, interpret and	tools and equipment
amend them.	tools and equipment
	Accurately set and adjust plant and
Know the representations, symbols,	machinery operating parameters, following
annotations and conventions used in	relevant instructions and safety
engineering and manufacturing	requirements
technical information.	
Inderstand technical drawings	Check and measure materials according
diagrams and representations (e.g.	to specifications and requirements using
produce 3D model from 2D diagrams)	appropriate equipment (e.g. weighing food;
produce 3D moder nom 2D diagrams).	measuring packaging; confirming
	proportions and composition).
	Use correct methods for receiving,
	moving, handling and preparing materials.
	resources, tools and equipment (e.g. raw
	materials: processing equipment).
	Plan appropriately for wastage, disposal,
	recyclability and sustainability in planned
	tasks, projects and activities (including
	consideration of costs)

**Performance outcome 3: Produce** the relevant product, process or outcome, considering the specified requirements, context, resources and materials, using suitable methods or processes.

Knowledge specific to performance outcome	Skills specific to performance outcome
Tools and equipment	Apply suitable processing methods and techniques to projects, tasks and

Know the types and purposes of standard hand and power tools and equipment.	activities, using appropriate technologies, methods and processes
Understand the specific applications of different types of tools and equipment used in processing contexts, including measurement tools (e.g CMM systems). Know how to select, prepare, use and	<ul> <li>Start-up, operate, shutdown or complete a manufacturing batch or continuous process.</li> <li>Carry out multi-stage operations, including start-up, shutdown and changeovers.</li> </ul>
maintain tools and equipment in processing environments, to follow relevant guidelines and instructions, and to seek advice and guidance, where	Apply standard operating procedures and work towards best practice
necessary. Understand the principles of plant	Carry out necessary tests, experiments and other controlled activities to
maintenance of equipment and processes and how they apply in practice.	activities (e.g. quality control), analysing and accurately recording results and data.
Understand the range and purposes of standard CAD and CAM systems and software	<b>Disassemble and assemble</b> components and sub-assemblies in accordance with
Understand how to use CAD and CAM systems and software in processing contexts, across multiple dimensions and collaboratively (e.g. standard features, functions, formate, program tools	(e.g. for setting up, re-setting, or undertaking first line maintenance of process equipment).
techniques, operations and outputs)	Use basic hand tools and equipment for first line maintenance purposes.
Machinery and technology	
Understand how to use machinery and technology used in the processing environment, to follow relevant guidelines and instructions, and to seek advice and guidance, where necessary.	Apply sealing, bonding and joining techniques effectively, using seals, gaskets and appropriate jointing materials (e.g. to ensure mechanical integrity after maintenance activities).
Understand the application of processing techniques, including rolling, moulding, injection, pressing, and associated processes, and how these are applied in batch and continuous processing operations.	Effectively operate programmable processes and computer-controlled systems and technologies to process materials and products, using appropriate safety measures.
Understand how to control and monitor a process, or plant and equipment, effectively, efficiently and securely, and to resolve common problems or correct abnormal conditions.	<b>Re-instate work areas</b> effectively, maintaining and storing tools and equipment appropriately.

#### Workplace practices

Understand roles, responsibilities, functions and tasks in processing workplace contexts, including the limits of own authority and expertise.

Know how to carry out functions in accordance with standard workplace practices, with a particular focus on health and safety, standard engineering processes, hand and power tools and equipment, machinery and technology.

Understand multi-stage processing operations, including start-up, shutdown and changeovers, and how standard operating procedures (SOPs) are deployed to ensure standardised working practices are maintained in practice.

Understand your roles (both independently and within a team) to maintain safe systems of working and the operations required to:

- start-up a manufacturing batch or continuous process in line with appropriate standard operating procedures
- operate a manufacturing batch or continuous process in line with appropriate standard operating procedures, understanding the principles of operation
- shut down/complete a run of the manufacturing batch or continuous process in line with appropriate standard operating procedures, understanding the principles of operation.

Understand the potential impact on the processing function of introducing new processes, products and machinery and how to manage and mitigate these issues.

Fault finding, diagnosis and resolution methods

Understand and use a range of basic, or first line, fault diagnosis and resolution methods (both quantitative and qualitative) across products, equipment and safety, in line with organisational processes.	
Understand basic fault detection and isolation methods in processing contexts	
Know the limits of own authority and expertise, and how to seek advice, guidance, and relevant expertise and support, as necessary.	

**Performance outcome 4: Support the delivery (and the management)** of relevant projects and activities, helping to **evaluate and review** processes and outcomes, and to improve practices.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Standards	Apply safe systems of work in the
Know and understand relevant engineering and manufacturing standards to ensure quality, compliance, performance and function.	delivery of all activities, taking responsibility for safe practices and legal compliance
	Monitor processes, being alert to
Understand the internal and external	potential risks, and anticipating,
regulatory environment for the sector and the employer, and how to comply with regulations in practice.	diagnosing, and identifying potential and actual issues and problems
	Deal promptly and effectively with
Know and understand standard operating procedures in processing and organisational contexts.	<b>issues and problems</b> within the limits of own authority, using appropriate techniques and processes to address or
Legal and regulatory context	resolve them:
Know and understand relevant legal and regulatory frameworks and documentation, including how to access	<ul> <li>execute incident management protocols</li> </ul>
sources of authoritative information.	Report issues and problems, where
Understand relevant statutory, quality, environmental quality and compliance	appropriate, not exceeding own authority and expertise, or heightening risks
procedures and systems.	Carry out appropriate quality monitoring
Health and safety	and assurance checks as part of

Understand organisational health and
safety regulations and procedures in
processing contexts.

Understand relevant site and process safety, environment and risk management systems and practices.

Understand how to confirm, interpret, follow and comply with health and safety requirements at all times.

#### Programme and project management

Know how projects (and programmes) are defined, structured, reported on and measured in standardised management practices, including project planning and control methodologies.

Understand relevant roles, responsibilities, accountability and management operates in relevant processing contexts.

Understand how to support and improve projects through research, evidence and evaluation.

#### **Business and commercial awareness**

Know how to evaluate processing activities in terms of quality, cost and time.

Understand commercial and financial objectives and constraints, considering project objectives, resources, efficiency, cost, reputation and risk.

# Quality control, assurance and improvement

Understand the purposes and application of quality control, quality assurance and quality improvement in processing contexts.

Understand standard quality inspection and testing methods and techniques in processing contexts. production processes, including initial, progressive and confirmatory checks, as appropriate

Check that materials required for the process conform to the specification.

**Monitor and report** stock, materials, resources, and usage (e.g. quantities; volumes) in processing activities, identifying potential or emerging issues, problems or risks, and taking steps to minimise waste.

#### **Complete effective handover**

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procedures, confirming quality standards, any specific requirements, and other issues

**Evaluate and review** production processes, practices and outcomes, providing relevant technical information and suggestions about quality, performance and potential improvements:

Evaluate and improve production in line with Continuous Improvement (CI) techniques and take responsibility for CI activity

- Support internal audits and participate in external audits, in line with organisational procedures.
- Introduce new processes, products and machinery effectively (e.g. confirming changed requirements; minimising disruption).
- Engage constructive in individual and team performance reviews, as required.

Make positive contributions to relevant processing contexts, identifying opportunities for improvement and using problem-solving techniques (e.g. identifying and eliminating root cause of issues)

Know how to complete and record relevant quality processes in processing contexts.
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Performance outcome 5: **Communicate** production information, proposals and solutions, **producing, recording and explaining** relevant technical information, representations, processes and outcomes.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Communication	Domenstrate offective communication
Communication	Demonstrate effective communication,
Understand how to communicate	management methods with different
technical information and data in	technical and non-technical audiences
processing contexts.	technical and hon-technical addiences
Information technology and digital Know how to use relevant digital and information and communication technology (ICT) to record, manage, store, and amend information, data and records (including using collaborative technologies) in processing contexts.	Accurately record relevant technical information, data, risks and issues to support production projects, tasks and activities, at relevant stages Produce basic engineering and manufacturing representations and drawings to support production processes Monitor, amend and correct information, data, and communications at relevant stages, within limits of authority Support high-quality communications, by confirming information, requirements, expectations, plans, performance, and outcomes in ways appropriate to purpose and context.

#### Programme: Engineering and Manufacturing T Level

#### Specialism: Manufacturing, processing and control (Materials technologies)

**Performance outcome 1: Analyse** the tasks, projects and specifications, considering the specific processing requirements, context, resources, materials, tools and equipment, and the suitability of different technologies, methods and processes.

Knowledge specific to performance outcome	Skills specific to performance outcome
Scientific knowledge	Identify technical information and resources
	required for specific materials technology
Understand fundamental mechanical	projects, tasks and activities
principles and systems, and the	
fundamentals of common mechanisms	Interpret and analyse relevant technical
and lifting machines, in practical and	information, data, representations and
materials manufacture and processing contexts.	documentation:
	- Accurately interpret drawings,
Understand fundamental electrical and	specifications, scales, and technical
electronic principles and systems in	terms related to materials
practical and materials manufacture and	manufacturing and processing (e.g.
processing contexts.	cutting, bending, moulding, laminating
	- Applyse and report information and
Mathematical knowledge	data accurately.
Understand how to use number	Confirm nature and scene of projects
systems, measurement techniques, and	tasks and activities, based upon specific
estimation in practical materials	raquirements detailed context resources
manufacture and processing contexts.	tools and equipment:
	tools and equipment.
Know how to carry out standard	- Agree and confirm necessary
calculations in materials manufacture	resources, materials, costs,
and processing contexts, using relevant	outcomes, and timescales.
aspects of arithmetic, algebra, geometry	Identify any notential issues risks and
and statistics.	areas for further analysis or investigation to
Understand how to apply trigonometry	inform processes and agreed outcomes and
and standard calculus matrices and	timeframes
determinants in practical contexts	
	Analyse issues and problems with
Understand contraction allowances in	machinery, equipment, tools and material,
the calculations for specific materials	proposing/implementing solutions, where
manufacturing and production	appropriate:
processes.	- Identify simple machine faults, their
	cause and options fo resolution (e.g.

**Performance outcome 2: Plan and prepare** the relevant processes, tools, equipment, and resources, needed to manufacture relevant materials and products

Knowledge specific to performance	Skills specific to performance outcome
outcomo	
outcome	
Materials	Safely prepare for relevant materials
	technology tasks, projects or activities,
Understand the structure, composition,	identifying, anticipating and addressing
properties and classification of a wide	potential and actual issues and problems:
range of materials used in	
manufacturing and processing contexts,	<ul> <li>Select appropriate materials,</li> </ul>
including pattern making materials such	components and resources to meet
as different wood, metal and plastic	- Outline review and verify suitable
types; foundry sand; binders; coatings,	concepts, plans and proposals for
feeding and filtration systems, refractory	materials manufacture and
materials; metals and alloys; additives;	processing
waxes and lubricants; pulps and fibres;	Check and evaluate requirements (e.g.
and chemicals, such as bleach and	time cost recourses management
brightening agents.	ne, cost, resources, management,
Understand the uses applications and	organise and manage projects through
disposal requirements of materials in	relevant stages and to completion
nractice	Televant stages and to completion.
	Review materials and evidence to inform
Understand characteristics relating to	planning and preparations, making
material quality and condition, how	appropriate decisions and changes where
materials degrade and fail, and how	necessary.
these properties are monitored and	
maintained (e.g. identification;	Check materials conform to grades and
preventative techniques) in practice.	dimensions, as specified.
	Produce and maintain relevant
Know the range of standard materials	documentation records (e.g. health and
testing methods and techniques, their	safety) and schedules confirming
purposes, applications, and relative	appropriateness and feasibility with
auvantages and disadvantages in	colleagues/stakeholders

Understand materials processing techniques and their effects on materials in practice.	<ul> <li>Store, maintain, manage, retrieve and transfer information and knowledge</li> <li>Use data sheets effectively for different materials</li> </ul>
Understand the processes and practices	
relating to the production and use of	
castings (e.g. metal casting) in materials	Prepare materials, tools, equipment and
manufacturing and processing contexts.	other technology, carrying out any risk
Technical information	<b>assessments</b> required and other necessary checks (e.g. compliance, quality and
Understand the purposes and types of	function):
standard technical documentation, including how to produce, interpret and	<ul> <li>Carry out routine and specialist maintenance of tools and equipment, in</li> </ul>
amend them.	line with organisational guidelines.
Know the representations symbols	
annotations and conventions used in	Effectively set up and accurately use
engineering and manufacturing	relevant measuring, testing, diagnostic
technical information.	tools, rigs and equipment
Understand technical drawings,	Use correct methods for receiving,
produce 3D model from 2D diagrams) in	(e.d. consumables), resources, tools and
practice.	equipment
	Manage and use materials according to
	- Manage and use materials according to their specified shelf-life.
	Accurately set and adjust machine
	equipment and tool operating parameters.
	following relevant instructions and safety
	requirements
	<ul> <li>Provide information to support the setting and adjustment of machine</li> </ul>
	equipment and tool operating
	parameters.
	Measure and mark out components
	according to specifications and
	requirements, correctly selecting and using
	the most appropriate tools and equipment
	rian appropriately for wastage, disposal,
	recyclapility and sustainability in planned

	tasks, projects and activities (including consideration of costs).
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**Performance outcome 3: Produce** the relevant product considering the specified requirements and raw materials using the relevant production process and method.

Knowledge specific to performance	Skills specific to performance outcome
outcome	
Tools and equipment	Apply suitable materials production
Know the types and purposes of standard	methods and techniques to projects,
hand and power tools and equipment	tasks and activities, confirming
	appropriate technologies, methods and
Understand the specific applications of	processes
different types of tools and equipment	
used in materials manufacture and	Apply standard operating procedures
processing environments, including	and work towards best practice
measurement tools (e.g owiw systems).	Disassemble and assemble
Know how to select, prepare, use and	components, sub-assemblies and whole
maintain tools and equipment in materials	systems, according to appropriate
manufacture and processing	instructions and procedures
environments, to follow relevant	
advice and quidance where necessary	- Identify, mark, store and organise
including a range of specialist tools and	dismantled parts for reassembly.
equipment, such as complex moulds, dies	<ul> <li>Identify re-usable components</li> </ul>
and assemblies used in foundry	Use offective joining and hending
production; and hand and mechanical	techniques:
tools used for manufacturing patterns.	techniques.
Understand the range and purposes of	- Use appropriate adhesives for a range
standard CAD and CAM systems and	of materials
software	
Linderstand how to use CAD and CAM	Accurately shape products by material
systems and software in materials	removal, using appropriate machines,
manufacture and processing contexts,	tools and equipment
across multiple dimensions and	Carry out relevant moulding and laying
collaboratively (e.g. standard features,	up activities to support materials
functions, formats, program tools,	ap activities to support materials
techniques, operations and outputs)	manufacture and processing
Machinery and technology	Produce and use casts as part of
	materials manufacture and processing
Understand how to use machinery and	activities.
manufacture and processing environment	
to follow relevant guidelines and	

instructions, and to seek advice and guidance, where necessary, including specialist machinery, such as vertical milling centres used for manufacturing patterns, and mechanical pulpers, refiners, de-inkers, and other equipment used in paper making.	<ul> <li>Apply sealing and jointing techniques effectively, using suitable methods for different materials manufacture</li> <li>Fix components, using the most appropriate methods and materials</li> </ul>
Workplace practices	<b>Produce one-off components</b> to meet
Understand roles, responsibilities, functions and tasks in materials	manufacture
manufacture and processing workplace contexts, including the limits of own authority and expertise.	Produce quality welds to meet specific requirements
Know how to carry out functions in accordance with standard workplace practices, with a particular focus on health and safety, standard engineering	Prepare surfaces and apply suitable treatments ensuring they are free from defects and protected (e.g. hardening, chemical, ceramic).
processes, hand and power tools and equipment, machinery and technology.	Effectively operate programmable processes and computer-controlled
Fault finding, diagnosis and resolution methods	systems and technologies to support materials manufacture and processing.
Understand and use a range of basic, or first line, fault diagnosis and resolution methods (both quantitative and qualitative) in materials manufacture and production contexts.	<b>Re-instate work areas</b> and equipment effectively, storing and maintaining tools and equipment appropriately.
Understand basic fault detection and isolation methods in materials manufacture and processing contexts.	
Know the limits of own authority and expertise, and how to seek advice, guidance, and relevant expertise and support, as necessary.	

**Performance outcome 4: Support the delivery (and the management)** of relevant projects and activities, helping to **evaluate and review** processes and outcomes, and to improve practices.

Knowledge specific to performance	Skills specific to performance outcome
outcome	

#### Standards

Know and understand relevant engineering standards to ensure quality, compliance, performance and function

Know and understand standard operating procedures in organisational and materials manufacture and processing contexts.

#### Legal and regulatory context

Know and understand relevant legal and regulatory frameworks and documentation, including how to access sources of authoritative information.

Understand relevant statutory, quality, environmental quality and compliance procedures and systems.

Understand current legislation and approved codes of practice related to tools, machinery and equipment used in a range of materials manufacture and processing contexts.

#### Health and safety

Understand organisational health and safety regulations and procedures in materials manufacture and processing contexts.

Understand relevant site and process safety, environment and risk management systems and practices.

Understand how to confirm, interpret, follow and comply with health and safety requirements at all times.

#### Programme and project management

Know how projects (and programmes) are defined, structured, reported on and measured in standardised management practices, including project planning and control methodologies. **Apply safe systems of work** in the delivery of all activities, taking responsibility for safe practices and legal compliance

Monitor materials technology processes, being alert to potential risks, and anticipating, diagnosing, and identifying potential and actual issues and problems

Deal promptly and effectively with issues and problems within the limits of own authority, using appropriate techniques and processes to address or resolve them

**Report** issues and problems, where appropriate, not exceeding own authority and expertise, or heightening risks

**Carry out** appropriate **quality monitoring and assurance** checks as part of production processes, including initial, progressive and confirmatory checks as appropriate

Monitor and report stock, materials, and resources, and usage (e.g. quantities; volumes) in materials technology processes, identifying potential or emerging issues, problems or risks

**Complete effective handover** procedures, confirming quality standards, any specific requirements, and other issues

**Evaluate and review** production processes, practices and outcomes, providing relevant technical information, feedback and suggestions about quality, performance and potential improvements:

- Make effective and efficient use of resources, materials and time.
- Make informed recommendations (based upon experience and evidence) on materials, tolerances, plans,

Understand relevant roles, responsibilities, accountability and management operates in relevant materials manufacture and processing contexts.	<ul> <li>specifications, quality, operational performance and outcomes</li> <li>Evaluate and improve production in line with Continuous Improvement (CI) techniques and take responsibility for CI activity</li> </ul>
Understand how to support and improve projects through research, evidence and evaluation.	<ul> <li>Support internal audits and participate in external audits, in line with organisational procedures.</li> <li>Help to introduce new processes.</li> </ul>
Business and commercial awareness	products and machinery effectively (e.g.
Know how to evaluate materials manufacture and processing activities in terms of quality, cost and time.	<ul> <li>minimising disruption).</li> <li>Engage constructively in individual and team-based performance reviews, as required.</li> </ul>
Understand commercial and financial objectives and constraints, considering project objectives, resources, efficiency, cost, reputation and risk.	Make positive contributions to relevant materials manufacture and processing contexts, identifying opportunities for
Quality control, assurance and improvement	improvement and using problem-solving techniques (e.g. identifying and eliminating
Understand how quality control operates in materials manufacture and processing contexts.	Tool cause of issues)
Understand the importance of quality assurance processes and management, and how they operate in materials manufacture and processing contexts.	
Understanding standard destructive and non-destructive testing methods, including the capabilities and limitations of different techniques across different materials manufacture and processing contexts.	
Understand quality improvement practices and how they apply to materials manufacture and processing contexts, including specific workplace organisation and problem-solving techniques (e.g. 5 S workplace management; visual management systems; single minute exchange of die).	
Know about lean tools, techniques and methodologies relevant to materials	

manufacture and processing (e.g.	
process flow analysis; 8 wastes).	

Performance outcome 5: **Communicate** production information, proposals and solutions, **producing, recording and explaining** relevant technical information, representations, processes and outcomes.

Knowledge specific to performance	Skills specific to performance outcome
Communication	Demonstrate effective communication,
Understand how to communicate technical information and data in materials manufacture and processing contexts, including formal reports and analysis.	inter-personal skills and relationship management methods with different technical and non-technical audiences <b>Accurately record</b> relevant technical information, data, risks and issues to support production projects, tasks and
Information technology and digital	activities, at relevant stages
Know how to use relevant digital and information and communication technology (ICT) to record, manage, store, and amend information, data and records (including using collaborative technologies) in materials manufacture and processing contexts.	<ul> <li>Produce basic engineering and manufacturing representations and drawings to support materials manufacture and processing activities</li> <li>Provide detailed engineering and manufacturing representations where necessary.</li> </ul>
	Monitor, amend, correct and report
	<b>information</b> , data, and communications at relevant stages, within limits of authority
	<b>Support high-quality communications</b> , by confirming information, requirements, expectations, plans, performance, and outcomes in ways appropriate to purpose and context.