BTEC Tech Award Engineering Level 2 Curriculum Intent 2022-2023

Our curriculum at Brine Leas strives to present a range of opportunities for students to develop their breadth and depth of technical skills and knowledge. The students can then apply these along with scientific principles and mathematical skills to project-based problems and theoretical scenarios, establishing good habits of learning which encourage life-long learning. Students develop practical and technical skills as they design and make prototypes and products that solve real life problems within a variety of contexts, considering both the needs, wants and values of themselves and others. We will encourage students to take risks in their design approaches and aim to develop resourceful, innovative and enterprising young learners who can go on to be the next generation of engineers and practitioners. We deliver life skills, engineering skills, health and safety, teamwork, facilitated learning, confidence, workshop skills, Computer Aided Design and Computer Aided Manufacture, management skills, working independently. We have fantastic facilities with engineering machinery that mirrors industry. The core skills of English, Maths and Sciences are applied to engineering problem solving, designing and building. The specification covers modern engineering technologies, materials and processes, and established engineering practices. The 'hands on' project-based areas of this course provide challenging opportunities for personal development and opportunities for the academic learning to be seen and experienced as applied to a real situation. Completing this Engineering course provides advantageous preparation for students wishing to undertake further Engineering or technology-based education at KS5 and also provides experience and knowledge sought by employers in the industrial engineering community.

Students taking this course are exposed to a wide range of engineering processes including Computer Aided Design, machining, heat treatment, welding, Fabrication and electronic circuits. Technically minded students will be inspired by these experiences and motivated to develop and apply their gained engineering knowledge during the major project task. Most pupils experience a massive sense of achievement as they complete the project and look back at their journey over the designing and engineering of a product and on their personal development.

The Vocational Award in Engineering has been designed to support learners in schools and colleges who want to learn about this vocational sector and the potential it can offer them for their careers or further study. This further study would provide learners with the opportunity to develop a range of specialist and general skills that would support their progression to employment.

Not applicable

Assessment

The following units will be delivered and assessed. Units 1 and 2 are based on an assignment brief will be provided by WJEC that will include a scenario and several tasks.

Unit 3 questions requiring objective responses, short and extended answers, based around applied situations. Students will be required to use stimulus material to respond to questions.

Unit	Title	Assessment
1	Manufacturing Engineering Products	20 hours 40% of
	Controlled assessment	qualification 80
		marks
2	Designing Engineering Products Controlled	10 hours 20% of
	assessment	qualification 40
		marks
3	Solving Engineering Problems Written examination	1 hour 30 minutes 40% of qualification 80
	CAMINICOL	marks

Below are the assessment objectives for this specification. Students must:

AO1 Demonstrate knowledge and understanding from across the specification.

AO2 Apply skills (including practical skills), knowledge and understanding in a variety of contexts and in planning and carrying out investigations and tasks.

AO3 Analyse and evaluate information, making reasoned judgements and presenting conclusions.

Homework

Students are set homework to reinforce and practice the learning completed during lessons and to prepare for the external examination. Homework will be set fortnightly. Students are also expected to complete their portfolio tasks based on the units they are working on.

Clubs and/or intervention

Students are welcome to attend extra curricular sessions, to make use of the workshop facilities, computers and CNC machines.

Parental/Carer support

Monitor progress and encourage the completion of the unit portfolio. Encourage the watching of 'how it's made', 'Forged in Fire', 'Mega Engineering' type of programs.

Helpful sources of information

The intranet contains various files and documents to assist with completion of this course and is available via the school computers and also from any internet linked home computers via the portal.

Useful websites:

https://www.heta.co.uk/

http://www.ceata.co.uk/

https://www.raf.mod.uk/

https://www.bbceng.info/

www.technologystudent.com

Connections to future pathways

Careers: mechanical technician, maintenance technician, mechanical engineer, production engineer, automotive engineer, maintenance engineer, design engineer, structural engineer, ergonomics adviser, test engineer, production engineer, product designer, industrial designer, materials laboratory technician, production planner, quality inspector, quality engineer, crash test investigator, welding and fabrication technician, CNC Operative, health & safety officer

Future learning: Level 3 BTEC National in Engineering, Technical certificate in Engineering, General Engineering, Product Design A-level

Degrees, including: Engineering, Product Design, Physics, Maths

Year 10 Overview

erm	Knowledge	Assessment	Connections to learning
		What is Engineering?	
Autumn 1	It is vital for students to develop their knowledge of what engineering is about in order for them to make informed decisions for their future position within the national and global economy. The UK is aiming to develop a new smart style of engineering for which engineers are needed, and the country is short of engineers. Engineering covers a wide range of disciplines that will enable students to apply their mathematical, scientific and engineering skills to real-life problems.		
	Students should have increasing confidence in the knowledge required to perform the	 Application of skills through completion of set practical tasks. 	Prior learning in D&T (Y7-9) ☐ Templates and drawings
	following:		to follow and create.

	 Read and understand orthographic drawings. E.g. the conventions of dimensioning and tolerances. Measuring and marking out methods. Turning, using manual or CNC lathe. Cutting using hand tools. Drilling, using both pillar drill and lathe, Using a jig Know how to calculate Areas, Volumes for a range of 2D and 3D complex shapes. Know how to calculate Density 	 Application of knowledge through written short answer questions and completion of set drawing exercises. Examination style written questions. 	 Manufacture of products Evaluation of outcomes Future learning in Engineering Read an engineering drawing when responding to an engineering brief (Y11) Prior learning in D&T (Y7-9) Manufacture of products Evaluation of outcomes Future learning in Engineering Read an engineering drawing when responding to an engineering brief (Y11)
Autumn 2	following groups/classifications of engineering materials. Students properties: pughness/brittleness uctility nalleability ardness trength and stiffness. Idents should also be able to demonstrate knowledge and understate identify the environmental impact of using different materials and Students should have increasing confidence in the knowledge	What is it made of? The success of most engineering projects. Students should have knowled as should be able to identify common materials based on their physical anding of the behavioural characteristics of materials during handling. I understand the moral dilemmas of selecting different materials for a supplication of knowledge through a mixture of short and	I appearances and the following /machining. Pupils should also be able to
	required to perform the following: Bending and forming sheet metal and small bar.	long answer written questions, design challenges and production of technical drawings,	0 0

	 Material hardness testing Hot working/forging case hardening. Students should have knowledge of example local and national companies who utilise the above processes. 	 Application of skills through completion of set practical tasks. Comparison of test results and summarising conclusions. 	 Creating a specification when responding to an engineering brief (Y11) Personal development - use of software, hardware and equipment, organisation, interpersonal skills. Cultural development - awareness of examples of engineering companies
Spring 1	worth. If it can be made from standard materials and via stand	Standard Materials and processes material or via a process which is not available, then it may cost modard processes, then the idea can be quickly realised. Students sho agineering materials, and be familiar with the capabilities of commod Application of knowledge through written short answer questions and production of technical drawings, Application of skills through completion of set practical tasks. Examination style written questions.	ould have knowledge and understanding of

			Personal development - use of software, hardware and equipment, application of mathematical principles. Cultural development — Evaluating the cost of ensuring safety in the work place, comparing to other cultures who do not provide safe working conditions.
		it 1 Manufacturing Engineering Products. different types of engineering information in order to plan he	
		d skills in using a range of engineering tools and equipment in product and attion for an engineer in any of the vast array of engineering	
Spring 2	Learners should be able to understand engineering drawings, and identify parts and/or components that will enable them to plan a final manufactured product, and should be able to: interpret standard engineering symbols, such as: diameter radius surface angle offset tolerances read information, such as: third angle projection isometric views exploded views sectional views	Internally assessed Practical outcome and portfolio The total time allocated for assessed tasks is 20 hours. Candidates cannot exceed this time. Unit 1 tasks feature recommended timings that are for guidance only. Hand in date for the Practical outcome and portfolio is end of April.	 Future learning in Engineering Virtually all avenues of engineering disciplines involve being able to communicate via engineering drawings. During A Level or Vocational courses, when selecting replacement parts engineers need to verify that replacement parts are to the original specification. Personal development - use of software, hardware and equipment,

- orthographic projection
- detail views
- interpret drawings to obtain information on:
- finishes
- title blocks
- calculations (linear dimensions and dimensions from a datum)
- understand sketches, such as:
- simple sketches giving clarification or information on construction details
- sketched engineering drawings of the manufactured parts produced to recognised standards
- interpret specific requirements provided in a manufacturing specification.

Learners should be able to interpret key engineering information about manufacturing requirements from:

- data sheets, providing information such as feed and speed rates, tapping drill sizes, and finishes
- job sheets, including information about basic details of the parts to be made such as quantity, equipment, and tooling
- specifications, including specific requirements of the proposed engineered product
- tolerances, providing:
- acceptable levels of accuracy for individual parts
- justifications for errors and suggestions to overcome identified problems.

Learners should be able to present engineering information they have extracted from drawings etc., such as:

- drilling speeds
- cutting speeds for correct materials
- tapping drill sizes
- finishing details
- tolerances
- component details such as washers
- nuts & bolts
- set screws

Application of knowledge through written short answer

questions and production of technical drawings,

Application of knowledge through written short answer questions and production of technical drawings,

application of mathematical principles.

6 Cultural development -

Evaluating the cost of ensuring safety in the work place, comparing to other cultures who do not provide safe working conditions. Understanding the effect of high automation in the manufacturing sector on the job market.

• machine screws

Learners should be able to identify which materials are suitable for manufacturing specific parts of an engineering product and present the information in planning documentation.

Learners should be aware of material stock and stock sizes.

Learners should be able to identify and select the equipment that is needed for each stage of the manufacture of a product:

- centre lathe
- drills
- milling machine
- laser cutter
- bandsaw
- linishers
- brazing hearth
- welding equipment
- buffer/polisher
- sheet metal bender

using technical details given in an engineering drawing and any other supporting details.

Learners should be able to identify the tools that are needed for each stage of the manufacture of a product:

- scriber
- centre punch
- callipers
- standard
- internal
- external
- odd leg

Application of knowledge through written short answer questions and production of technical drawings,
Application of skills through completion of set practical tasks.

Application of knowledge through written short answer questions and production of technical drawings, Application of skills through completion of set practical tasks.

Application of knowledge through written short answer questions and production of technical drawings, Application of skills through completion of set practical tasks.

Future learning in Engineering

- Virtually all avenues of engineering disciplines involve being able to communicate via engineering drawings.
- During A Level or Vocational courses, when selecting replacement parts engineers need to verify that replacement parts are to the original specification.

Future learning in Engineering

- Virtually all avenues of engineering disciplines involve being able to communicate via engineering drawings.
- During A Level or Vocational courses, when selecting replacement parts engineers need to verify that replacement parts are to the original specification.

- soldering iron
- steel rule
- engineers square
- file
- dividers
- micrometre
- Vernier callipers
- rivet sets
- taps and dies
- hacksaw
- fret saw
- former
- pliers

Learners should be able to present their plan of processes, sequencing, equipment, and tool/machine requirements in planning documentation such as:

- job sheets
- planning tables.

Learners should be able to sequence manufacturing stages appropriately and present the information in planning documentation demonstrating that they are able to:

- prioritise activities
- order the manufacturing stages appropriately
- identify parameters relating to:
- tolerances
- finishes.

Learners should be able to identify time requirements for processing resources in preparation for manufacture and the time needed for each stage.

Learners should be able to present this information in a way that would allow a third party to manufacture the product.

Application of knowledge through written plan of manufacture.

Prior learning in D&T (Y7-9)

 Selecting basic tools during manufacture of products

Future learning in Engineering

During A Level or Vocational courses, selecting and understanding processes.

Prior learning in D&T (Y7-9)

 Selecting basic tools during manufacture of products

Future learning in Engineering

During A Level or Vocational courses, selecting and understanding processes.

Application of knowledge through written plan of manufacture.

 $\label{lem:completion} \mbox{ Application of skills through completion of set practical tasks.}$

Learners should be able to demonstrate safe working practice with a range of engineering tools, such as: • file Application of knowledge through written time plan and gantscriber chart. centre punch • tap and die vice hacksaw rivet gun and set • engineers square callipers During A Level or Vocational Vernier callipers courses, planning, selecting and micrometres understanding processes. pliers > During KS3 pupils have shears experienced creating a diary of • reamer making and had to make decisions gauge on the order of making screwdriver Application of knowledge through written plan of manufacture. • de-burring tool. Learners should also be aware that tools (tooling) can include specific parts associated with items of equipment in an engineering workshop such as: • lathe tools: knurling tool cranked turning tool parting tool • tool holder/tool post boring bar chuck • hand turning tools – types and uses Application of skills through completion of set practical portable power tools – driver selection, speed and torque tasks. Regular visual monitoring of pupils to ensure safety rules are understood and being followed. settings, charging. Application of skills through completion of set practical tasks. Learners should able to demonstrate safe working practice with a range of engineering equipment such as: • centre lathes:

• turning		Limited planning experience dur
facing off		KS3 during project making.
taper turning		
knurling		
• boring		
drilling		
thread cutting		
drilling machines – including a range of drill types and		
trimming tools		
milling machines:		
• slot milling		
end milling		
• mill types		Cofeoulding procedure also deliber
multimeters - reading values including:		Safe working practices should be
• voltage		established during KS3 and v
• amps		required in any future civilismork place.
Ohms/resistance		work place.
checking continuity	Application of skills through completion of verbal and written	
UV PCB light box	risk assessments and completion of practical tasks.	
PCB tank	not assessments and completion of practical tasks.	
laser cutters		
vacuum former.		
Learners should be able to follow appropriate health and		
safety procedures when working in engineering		
workshops by:		
assessing potential risks		
deciding what control measures are necessary		
• identifying personal protective equipment (PPE)		
needed for specific tasks.		
	plication of knowledge through written short answer questions.	
Learners should be able to apply a range of key	Application of skills through completion of set practical tasks.	
engineering processes used in manufacture, such as:		
marking out		
• cutting		
• finishing		
preparing		
• shaping		

- drilling
- milling
- turning
- brazing
- joining
- filing
- soldering
- forming.

Learners should know and understand which manufacturing processes and tools are appropriate for different material, including:

- metals
- non-metals:
- plastics
- composites
- woods
- resins.

Learners should know and understand that successful engineering outcomes require measuring against given criteria:

- inspection techniques
- against success criteria
- against engineering information
- tolerance
- quality inspection.

Learners should be able to evaluate their own practices and processes during the planning and manufacturing of engineering products or parts of engineering products. plication of knowledge through written short answer.

plication of knowledge through written product inspection sheets and product and process evaluation. Questions.

Measurements taken of outcomes and marked on to engineering drawings, physical check of results for accuracy.

Future learning in Engineering

- Virtually all avenues of engineering disciplines involve being able to communicate via engineering drawings.
- During A Level or Vocational courses, when selecting replacement parts engineers need to verify that replacement parts are to the original specification.

		Unit 2	
	Virtually everything that we interact with from day to day has been through the design process. This unit allows learners to understand how an engineering design process is used to develop or adapt products, and how these solutions help to meet the needs and demands of clients, users and environments. In		
Summer		g problem-solving skills based on real problems and identified	
1	analyse a brief and specification and produce a solutio	•	, , , , , , , , , , , , , , , , , , , ,
		nderstanding of how an engineered product is adapted a	and improved over time. It also
		nsider the ethical dilemmas faced by modern design engi	-
		scence' verses long term environmental impact.	meers, e.g. designed planned
	Learners should be able to identify primary features of	plication of knowledge through written short answer questions	Future learning in Engineering
	the product,	and based on technical drawings interpretation.	
	such as:	Application of skills through completion of set practical	Creating a specification when
	electrical components:	tasks.	responding to an engineering brief
	• connections		(Y11)
	• LEDs		
	• resistors		1 Personal development –
	• fuses		3D visualisation. Use of
	• diodes		software, hardware and
	• power supplies		equipment, application of
	mechanical components:		mathematical principles.
	• fixings (nuts, bolts, washers, etc)		
	clamping devices		5 Moral development –
	adjusting mechanisms		Evaluating sustainability
	• properties of component materials:		and the environmental
	• conductivity		impact of different design
	• friction		decisions.
	• durability	Completion of existing product research and evaluation.	decisions.
	• quality.		
	Learners should be aware of features of other	Completion of written descriptions of metal properties.	
	engineered products that		
	may have similar needs to their given brief such as:		
	• aesthetics		
	user/customer/client needs		
	• safety		
	• ergonomics		
	anthropometrics		
	• mechanisms		
	• electronics		

	• sustainability		
	• material properties:		
	• hardness		
	• toughness		
	malleability		
	• brittleness.		
	Learners should be aware of why and how these features are applied on		
	other similar products.	Completion of product specification with justification.	
	Learners should be able to explain the functional properties of their		
	design solutions focusing on areas, such as:		
	mechanical function		
	electrical function	Detailed annotation on design proposals.	
	• how components interrelate with one another.	Becamed announcement design proposation	
		11 1/2	
	ACata allo accomplica a that was interested to the Complete Comple	Unit 2	to an denote a discourse d
		has been through the design process. This unit allows learners	
0		nd how these solutions help to meet the needs and demands o	
Summer	this unit, learners will become familiar with developing	problem-solving skills based on real problems and identified r	narket needs. They will need to

2

analyse a brief and specification and produce a solution that meets those requirements.

This unit allows learners to experience and gain understanding of how an engineered product is adapted and improved over time. It also provides learners with the opportunity to consider the ethical dilemmas faced by modern design engineers, e.g. designed 'planned obsolescence' verses long term environmental impact.

Learners should be able to:

 identify existing solutions already available that meet or partly meet

the problem of the brief

- generate ideas related to the engineered solution
- generate a range of solutions that meet the given brief and address

the problem set

• explore implementation of ideas.

Learners should be able to develop a range of ideas through to a

solution including testing and modelling.

Learners should be aware that design solutions must meet a range of

specific criteria, including any limitations set by the brief such as those

relating to:

- materials
- sizes
- tolerances
- cost
- operational parameters

Learners should determine the most suitable engineering solution by

using a suitable evaluative method such as:

- a SWOT analysis
- a review/evaluation against the given design specification
- a review/evaluation against the brief.

Learners should be able to communicate design ideas in a suitable

media appropriate to the information being presented. This should:

- convey meaning
- use appropriate language
- have a logical structure

Completion of existing product research and evaluation.

Completion of annotated sketches, drawings and CAD models. Production of rapid modelling and testing.

Future learning in Engineering

 Designing a product when responding to an engineering brief (Y11)

1 Personal development – 3D visualisation. Use of software, hardware and equipment, application of mathematical principles.

5 Moral development -

Evaluating sustainability and the environmental impact of different design decisions.

Completion of own design project assessed against criteria.

 clearly present the information using either ICT or
traditional handwritten/
illustration methods
 use appropriate terminology
• include visual support such as simple models, CAD
visuals or test rigs.

Year 11 Overview BTEC Level 1/2 Tech Award Engineering

Term	Knowledge	Assessment	Connections to
			learning
		Unit 2 Specification	
	Virtually everything that we interact with from day to day has been through the design process. This unit allows learners to understand how an engineering design process is used to develop or adapt products, and how these solutions help to meet the needs and demands of clients, users and environments. In this unit, learners will become familiar with developing problem-solving skills based on real problems and identified market needs. They will need to analyse a brief and specification and produce a solution that meets those requirements. This unit allows learners to experience and gain understanding of how an engineered product is adapted and improved over time. It also provides learners		
	with the opportunity to consider the ethical dilemr	mas faced by modern design engineers, e.g. designed 'planned	l obsolescence' verses long term
		environmental impact.	
Autumn 1	Learners should be able to produce a manufacturing specification that includes: • precise details of manufacturing requirements, presented in textual form, and/or included on drawings • specification points that must be interpreted before manufacturing work commences, such as: • materials information • technical details • finishing details.	Completion of own design project, specification assessed against criteria.	Application of learning completed during Y10 5 Moral development – Evaluating sustainability and the environmental impact of different design decisions.
Autumn		Unit 2 Drawings	
2			

	engineering design process is used to develop or ada environments. In this unit, learners will become fam They will need to analyse a brief and specification an	y has been through the design process. This unit allows learned by the products, and how these solutions help to meet the needs iliar with developing problem-solving skills based on real probled produce a solution that meets those requirements. If gain understanding of how an engineered product is adapted to the product is adapted.	and demands of clients, users and lems and identified market needs.
¿	Learners should be able to produce engineering drawings, using traditional instruments or CAD based software, of a final proposed engineered product to recognised standards including: • a 3rd angle orthographic projection • an isometric image. Learners should be able to produce engineering drawings that include: • dimensions and associated symbols • diameter, circumference, radius, height, depth, width • conventions • title block • dimension lines • extension lines • centre lines • metric units of measurement • hidden detail • scale.	Application of knowledge through examination style questions.	Application of learning completed during Y10 1 Personal development – 3D visualisation. Use of software, hardware and equipment, application of mathematical principles
Spring 1	finding functional solutions to problems and deprocesses and technologies are constantly re-shapi	Unit 3 Examination Preparation key to understanding the core principle of Engineering, and fumands. However, many areas in Engineering are fast evolving, ng the sector. This unit considers both the steadfast central teach of engineering developments and achievements in the home	and developments in materials, nets of modern Engineering, whilst
Spring 1	Describing engineering developments Learners should know and understand how engineering developments have an impact on the design of products and structures. These include developments in: • structural design, focusing on the development of bicycles	Application of knowledge through examination style questions. Application of knowledge through examination style questions.	Application of learning completed during Y10 1 Personal development – 3D visualisation. Use of software, hardware and equipment, application of mathematical principles.

• mechanical design, focusing on the development of Application of knowledge through examination style 5 Moral development theme park questions. Evaluating sustainability rides and the environmental • electronic design, focusing on the development of impact of different design mobile decisions and different phone/smart technology. technologies. Explaining the effects of engineering achievements Learners should know and understand how the development of engineering products are impacted by changes in: materials • smart technologies, including voice activated, Bluetooth and Wi-Fi • electronic and micro-electronic components and have affected modern life, including: • in the home • in society. **Explaining how** environmental issues affect engineering applications Learners should know and understand how the manufacture and use of engineered products have an environmental impact in terms of: materials development costs transportation • their use their disposal recycling sustainability. Learners should know and understand how

environmental issues

affect:

- engineering processes
- engineering products.

Understanding materials, their properties, and their selection for specific purposes

Learners should know and understand the following materials and

their properties, and when they should be used for a specific

purpose.

- Ferrous, e.g. mild steel, stainless steel, tool steel
- non-ferrous, e.g. brass, copper, aluminium
- thermoplastics, e.g. acrylic, nylon, HIPS
- thermosetting plastics, e.g. urea formaldehyde, silicon
- smart, e.g. thermochromic pigments/inks, shape memory alloy,

nitinol wire

• composite, e.g. carbon fibre, Kevlar.

Describe properties
required of materials for
engineering products
Learners should know and understand the physical
properties of
materials, including their:

- tensile strength
- compressive strength
- hardness
- toughness
- malleability
- ductility
- conductivity
- corrosive resistance

	environmental degradation		
	• elasticity		
	and how they can be applied in an engineering		
	context.		
	Learners should know and understand the properties		
	needed for the		
	following engineering products:		
	mobile phones		
	 security alarm found in the home 		
	• bicycles		
	• children's play areas.		
		Unit 3 Examination Preparation	
		key to understanding the core principle of Engineering, and f	
	finding functional solutions to problems and demands.	However, many areas in Engineering are fast evolving, and d	evelopments in materials, processes
	and technologies are constantly re-shaping the sector.	This unit considers both the steadfast central tenets of mode	rn Engineering, whilst exploring the
	impact of engineering dev	velopments and achievements in the home and in society in g	eneral.
	Explaining how materials	A Application of knowledge through examination style	Application of learning completed
	are tested for properties	questions.	during Y10
	Learners should know and understand how		
	destructive and non-destructive		1 Personal development –
	testing is undertaken to determine physical properties		3D visualisation. Use of
	of		software, hardware and
	engineering materials, including:		equipment, application of
Spring	tensile strength		mathematical principles.
2	• hardness		ринон ринон
_	• toughness		5 Moral development –
	malleability		<u>-</u>
	• ductility		Evaluating sustainability
	• conductivity		and the environmental
	lasticity.		impact of different design
			decisions and different
	Describing engineering		technologies.
	processes		
	Learners should understand processes, including		
	relevant tools and		
	equipment, used to manufacture engineering products		
	including:		
	marking out	I	

Application of knowledge through examination style cutting finishing questions. preparing shaping drilling turning brazing • joining – permanent and temporary fixings filing soldering. Describing applications of engineering processes Learners should understand how engineering processes can be used for: material removal • shaping and manipulation • joining and assembly heat and chemical treatment. Safe working practices Learners should know and understand how to work safely when working in an engineering environment such as a school/college workshop when preparing, using and finishing materials, including by: • carrying out a risk assessment identifying risks identifying appropriate control measures. Application of knowledge through examination style questions.

Summer

Unit 3 Examination Preparation

Understanding engineering materials and processes is key to understanding the core principle of Engineering, and fundamental to an engineer's role is finding functional solutions to problems and demands. However, many areas in Engineering are fast evolving, and developments in materials, processes

and technologies are constantly re-shaping the sector. This unit considers both the steadfast central tenets of modern Engineering, whilst exploring the impact of engineering developments and achievements in the home and in society in general.

Using mathematical techniques for solving engineering problems

Learners should know and understand and be able to use calculations

and mathematical techniques that are required to solve engineering

problems, including:

- use of formulae
- Ohms law
- mechanical advantage
- velocity ratio
- areas and volumes
- measuring using datums
- estimation (of cost/materials)
- average
- scale (enlargement and reduction)
- units of measurement including:
- metric (e.g. metres, millimetres)
- imperial (e.g. pounds, pence)• time conversion (hours, minutes & seconds)
- graphs histogram, bar charts, line graph, pie charts.

Understanding and producing engineering drawings

Learners should understand the following technical details in an

engineering drawing:

- section views
- construction lines
- centre lines
- hidden details
- standard conventions
- datums.

- Application of knowledge through examination style questions, and past examination papers.
- Final external examination.

 Application of knowledge through examination style questions, and past examination papers.

Final external examination

Topics cross over with KS3 and 4 physics.

1 Personal development – 3D visualisation. Use of software, hardware and equipment, application of mathematical principles.

5 Moral development -

Evaluating sustainability and the environmental impact of different design decisions and different technologies.

	Learners should be able to interpret and produce a range of engineering drawings including: • third-angle orthographic projections • isometric views • sectional views that include technical details such as: • dimension lines • sectional lines. Examination via sample examination papers.	Essential part of KS4 Engineering. Almost all sectors of engineering use engineering drawings as a fundamental method of communication.
Summer 2		