

MINISTRY OF PRIMARY AND SECONDARY EDUCATION

METAL TECHNOLOGY

AND

DESIGN SYLLABUS

FORMS 1 - 4

2024 - 2030

Curriculum Development and Technical Services
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Table of Contents

ACKNO	WLEI	DGEMENTS	2
7.0 SCO	PE A	ND SEQUENCE	8
		Y MATRIX	
FORM 1		(11
7	7.1	TOPIC 1: HEALTH AND SAFETY	11
7	7.2	TOPIC 2: HAND TOOLS AND THEIR APPLICATIONS	
-	7.3	TOPIC 4: DRAWING AND DESIGN	
7	7.5 TC	OPIC 6: MACHINES AND MACHINING PROCESSES	13
7	7.6 TC	OPIC 7: WORKSHOP CALCULATIONS	13
7	7.8 TC	OPIC 9: SHEETMETAL TECHNOLOGY	14
		OPIC 12: ELECTRICITY AND ELECTRONICS	
8	3.12	TOPIC 13: TECHNOLOGY CONCEPTS	17
Т	OPI	C 15: JOINING PROCESSES	
8	3.13	TOPIC 16: MAINTENANCE	
8	3.16	TOPIC 17: MATERIAL FINISHES	19
	3.17 MANL	TOPIC 18: INTRODUCTION TO COMPUTER AIDED DESIGN/COMPUTER AIDED UFACTURING (CAD/CAM) TOPIC 1: HEALTH AND SAFETY	19
8	3.1		
8	3.2	TOPIC 2: HAND TOOLS AND THEIR APPLICATIONS	
8	3.3	TOPIC 3: MATERIAL SCIENCE	
8	3.4	TOPIC 4: DRAWING AND DESIGN	21
8	3.4	TOPIC 4: DRAWING AND DESIGN	
8	3.5	TOPIC 5: ENTERPRISING EDUCATION	
8	3.6	TOPIC 6: MACHINES AND MACHINING PROCESSES	
8	3.7	TOPIC 7: WORKSHOP CALCULATIONS	23
8	3.8	TOPIC 8: WELDING TECHNOLOGY	23
8	3.8	TOPIC 8: WELDING TECHNOLOGY	24
8	3.9	TOPIC 9: SHEETMETAL TECHNOLOGY	24
8	3.11	TOPIC 11: FORGE TECHNOLOGY	25
8	3.12	TOPIC 12: ELECTRICITY AND ELECTRONICS	25
8	3.13	TOPIC 13: TECHNOLOGY CONCEPTS	26
8	3.14	TOPIC 14: BEATEN METAL TECHNOLOGY	26
8	3.15	TOPIC 15: METAL JOINING PROCESSES	27
8	3.16	TOPIC 16: MAINTENANCE	27
8	3.17	TOPIC 17: MATERIAL FINISHES	27
8	3.14	TOPIC 17: MATERIAL FINISHES	28
8	3.15	TOPIC 18: INTRODUCTION TO COMPUTER AIDED	28
FORM 3	3	Error! Bookmark no	ot defined.
g	2 1	TOPIC 1: HEALTH AND SAFETY	20

	8.2	TOPIC 2: HAND TOOLS AND THEIR APPLICA	29
	8.3	TOPIC 3: MATERIAL SCIENCE	30
	8.4	TOPIC 4: DRAWING AND DESIGN	30
	8.4	TOPIC 4: DRAWING AND DESIGN	31
	8.5	TOPIC 5: ENTERPRISING EDUCATION	31
	8.5	TOPIC 5: ENTERPRISING EDUCATION	32
	8.6	TOPIC 6: MACHINES AND MACHINING PROCESSES	32
	8.6	TOPIC 6: MACHINES AND MACHINING PROCESSES	33
	8.7	TOPIC 7: WORKSHOP CALCULATIONS	33
	8.8	TOPIC 8: WELDING TECHNOLOGY	34
	8.9	TOPIC 9: SHEETMETAL TECHNOLOGY	34
	8.9	TOPIC 10: FOUNDRY TECHNOLOGY	35
	8.10	TOPIC 11: FORGE TECHNOLOGY	
	8.11	TOPIC 11: FORGE TECHNOLOGY	36
	8.12	TOPIC 12: ELECTRICITY AND ELECTRONICS	36
	8.13	TOPIC 13: TECHNOLOGY CONCEPTS	37
	8.14	TOPIC 14: BEATEN METAL TECHNOLOGY	37
	8.14	TOPIC 14: BEATEN METAL TECHNOLOGY	38
	8.15	TOPIC 15: METAL JOINING PROCESSES	38
	8.16	TOPIC 16 : MAINTENANCE	39
	8.17	TOPIC 17: MATERIAL FINISHES	39
	8.18	TOPIC 18: INTRODUCTION TO COMPUTER AIDED DESIGN AND MANUFACTURING	39
EODM	1.4	Error! Bookmark not defi	nod
I OKW	8.1	TOPIC 1: HEALTH AND SAFETY	
	8.2	TOPIC 2: MATERIAL SCIENCE	40
	8.2	TOPIC 2: MATERIAL SCIENCE	41
	8.3	TOPIC 3: DRAWING AND DESIGN	41
	8.3	TOPIC 3: DRAWING AND DESIGN CONTD	42
	8.4	TOPIC 4: ENTERPRISING EDUCATION	43
	8.5	TOPIC 5: MACHINES AND MACHINING PROCESSES	43
	8.5	TOPIC 5: MACHINES AND MACHINING PROCESSES CONTD	44
	8.6	TOPIC 6: WORKSHOP CALCULATIONS	44
	8.6	TOPIC 6: WORKSHOP CALCULATIONS CONTD	45
	8.7	TOPIC 7: WELDING TECHNOLOGY	45
	8.8	TOPIC 8: SHEETMETAL TECHNOLOGY	46
	8.10	TOPIC 1; FOUNDRY TECHNOLOGY	46
	8.11	TOPIC 11: FORGE TECHNOLOGY	47
	8.13	TOPIC 13: ELECTRICITY AND ELECTRONICS	47
	8.13	TOPIC 13: ELECTRICITY AND ELECTRONICS CONTD	48
	8.15	TOPIC 15: BEATEN METAL TECHNOLOGY	49
	8.16	TOPIC 16: METAL JOINING PROCESSES	49
	8.17	TOPIC 17: MAINTENANCE	50
	8.18	TOPIC 18: MATERIAL FINISHES	50
	8.19	TOPIC 19: COMPUTER AIDED DESIGN AND MANUFAC	50
9 0 4 9	SESSI	MENT	51
J.J 76			

9.1	ASSESSMENT OBJECTIVES	51
9.4 SP	PECIFICATION GRID	53

1.0 PREAMBLE

1.1 Introduction

The Metal Technology and Design syllabus is designed for forms 1-4 learners. The theoretical, practical and problem-solving approach shall be at the centre of implementing this syllabus. The syllabus embraces inclusivity and gender equality in the learning of Metal Technology and Design. This approach encourages the acquisition and development of 21st century competences such as technical skills, knowledge, values and attitudes which are relevant to the requirements of trade and industry, further studies and self-reliance.

1.2 Rationale

The educational philosophy of the syllabus is concerned with the development of competences, namely; knowledge, skills, values, and attitudes which enables learners to make and shape their environments. Emphasis is on hands -on activities where the learners produce goods and services that are useful for their socio-economic wellbeing through entrepreneurship. The syllabus helps in the value addition of abundant tangible and intangible heritage through creativity, innovation and invention.

1.3 Summary of Content

This syllabus covers theory and practical activities in Metal Technology and Design. The content enables learners to develop skills in problem solving, critical thinking, design thinking, decision making, leadership, planning and designing, enterprising, communication, creativity, value judgement and quality assurance

1.4 Assumptions

The syllabus assumes that learners have:

- used measuring equipment
- used hand tools
- knowledge of Health and safety
- knowledge of the principles of drawing and design
- knowledge of basic mechanisms and structures
- numeracy and elementary scientific principles
- ICT appreciation
- knowledge of materials
- electricity and electronics knowledge

1.5 Cross-cutting themes

Metal Technology and Design encompasses the following cross cutting themes:

- Health and wellbeing
- Entrepreneurship
- ICT
- Children's Rights and Responsibilities
- Disaster Risk Management
- Environmental Management
- Climate change

2 PRESENTATION OF THE SYLLABUS

This Form 1 to 4 Metal Technology and Design syllabus is a single document which consists of the preamble, rationale, summary of content, assumptions, cross cutting themes, aims, objectives, topics, methodology, time allocation, scope and sequence and content matrix. Assessment is in theory and practical activities.

3 AIMS

The syllabus should enable learners to:

- 3.1 value the importance of health and safety in the working environment
- 3.2 appreciate the use of appropriate tools, equipment and materials to produce desired results
- 3.3 prepare for life in the world of work in an indigenised economy and increasingly globalised and competitive environment
- 3.4 demonstrate desired practical competences necessary for community development
- 3.5 gain fundamental design and technological skills to solve real life problems SFN-AZ
- 3.6 acquire entrepreneurial skills
- 3.7 develop a culture of maintenance

4 OBJECTIVES

By the end of the learning phase, learners should be able to:

- observe health and safety precautions and regulations
- identify the appropriate tools and equipment required to perform a specific task 4.2
- demonstrate effective and efficient use of tools and equipment
- select appropriate materials for use on specific designs
- display a culture of self-reliance
- identify community-based problems
- solve identified problems in the community using the design process 4.7
- generate Bill of Quantities 4.8
- evaluate the efficacy of a prototype
- 4.10 demonstrate competence in the maintenance of tools and equipment

5 Methodology and Time Allocation

5.1 Methodology

This syllabus is based on learner-centred and multi-sensory approaches in the teaching and learning of Metal Technology and Design. The principle of individualised teaching should impact on the use of any of the suggested methods. Material Science, Engineering Science, Engineering Mathematics and Engineering Drawing should be an integral part of every practical exercise. The approaches create awareness of the issues of sustainability by involving learners in the collection of waste materials for reusing, recycling and upcycling. The use of 21st century digital/ ICT (CAD/CAM) skills is encouraged.

Suggested Methods

- **Discussions**
- Project work
- Group work
- Experimentation
- discovery
- Demonstration by both teacher and learner
- Visual aids
- Question and answer
- Industrial visits
- Team teaching
- exhibitions

Time Allocation

At least eight 40-minute periods per week should be allocated per class

6 TOPICS

- 6.1 Health and Safety
- 6.2 Hand Tools and their Applications

- Jeronics
 Jer .nufacturing

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7.0 SCOPE AND SEQUENCE

TOPIC		FORM 1	FORM 2	FORM 3	FORM 4
7.1	Health and Safety	Workshop Health and Safety regulations	Workshop Health and Safety regulations	Health and Safety when using machines and chemicals	Occupational Health and Safety Acts
7.2	Hand Tools and their Applications	Classification and uses	Classification and uses	Grinders	
7.3	Material Science	History of production of metals in Zimbabwe Manufacture of ferrous metals Heat treatment of metals	 Properties and behavior of commonly used materials Identification, classification and uses of engineering materials Heat treatment of metals 	Types of non- metallic materials commonly used in workshops Types of plastics	 Types of non-metallic materials commonly used in workshops Properties of non-metallic materials Types of alloys and alloying elements and their properties Protection of metals against corrosion.
7.4	Drawing and Design	Design process	 Types of projections used in drawing Design process 	 Engineering Drawing Design process Computer Aided Design 	 Application of Engineering Drawing Design process Introduction to Computer and Aided Design (CAD). Intellectual property rights
7.5	Enterprising Education	Concepts of Enterprising Education Characteristics of an Entrepreneur	 Types of businesses Factors affecting small scale business growth Workshop Design and management Risk Management in an enterprise 	Production and business Ethics Marketing strategies Quality Control and assurance Workshop Design and management.	Bookkeeping and accounting Risk management in an enterprise Setting up a business enterprise

TOPIC		FORM 1	FORM 2	FORM 3	FORM 4
7.6	Machines and Machining Processes	 Health and Safety Machines and their applications Portable electrical hand tools 	 Health and Safety Machines and their applications Portable electrical hand tools 	 Health and Safety Machines and their application Care and maintenance of machine tools Precision measuring instruments 	 Health and Safety Machines and their applications Care and maintenance of machines Mass production systems
7.7	Workshop Calculations	Engineering calculations	Engineering calculations	Engineering calculations	Engineering calculations
7.8	Welding Technology	Welding HazardsTools and equipmentTypes of welding	Welding Hazards Tools and equipment Types of welding	 Welding hazards Arc welding Gas welding and cutting Welding Processes Welding symbols 	 Welding hazards Arc welding Gas welding and cutting Welding techniques Welding symbols
7.9	Sheet Metal Technology	Health and safetySheet metal typesTools and equipmentSheet metal joints	 Health and safety Tools and equipment Sheet metal joints Safe edges 	Health and safety Surface development	Health and safety Surface development
7.10	Foundry Technology		100	Health and SafetyTools and equipmentFoundry processes	Foundry process and applications
7.11	Forge Technology	Health and safetyTools and equipment	Health and Safety Forge processes	 Health and safety Application of forge operations 	Health and safety Application of forge operations
7.12	Electricity and Electronics	Health and safety Plugs and socket wiring Application of electronics	Health and safetyCircuit applicationsApplication of electronics	Health and safety Application of electronics	Application of electronics
7.13	Technology Concepts	Structures, mechanisms, hydraulics and pneumatics	Application of structures, mechanisms, hydraulics and pneumatics	Application of structures, mechanisms, hydraulics and pneumatics in design solutions	Application of structures, mechanisms, hydraulics and pneumatics in design solutions
7.14	Beaten Metal Technology	Material, equipment and processes	Mass production techniques Polishing methods	Mass production techniques Polishing methods	
	META		,	,	

7.15 Metal Joining	FORM 1	FORM 2	FORM 3	FORM 4
Methods	 Permanent and temporary methods Riveting Bolts and nuts 	Permanent methodsSoft solderingHard soldering	Application of screw threads Locking devices	200
7.16 Maintenance	Workshop maintenance	Workshop maintenance	Workshop management	Workshop management
7.17 Material Finishes	Types of finishes and their applications	Types of finishes and their applications	Metal finishes	Types of finishes and their applications
7.18 Introduction to Computer Aided Design and Computer Aided Manufacturing	Introduction to CAD	Introduction to CAD	Drawing commands	• 3D forms
	2010	34 AMO OK		

COMPETENCY MATRIX

FORM 1

7.1 TOPIC 1: HEALTH AND SAFETY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.1.1 Workshop Health and Safety Regulations	 state personal safety rules observe personal safety rules when using tools and machines explain the importance of safety in the workshop classify types of fires and their extinguishers perform fire drills dispose waste material in an environmentally friendly way apply first aid skills 	 Health and Safety Personal Workshop Tools Basic machines Fire drills Classes of fire First aid Waste disposal 	Conducting fire drills regularly Classifying types of fires and their extinguishers Simulating first aid operations Constructing waste bunkers and ensuring consistent use Demonstrating the correct use of tools and machines	 First Aid kit Safety posters Fire- fighting equipment Resource persons

7.2 TOPIC 2: HAND TOOLS AND THEIR APPLICATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.1 Classification and Uses	 Identify the hand tools in each class distinguish between measuring and marking out tools Demonstrate the correct use of hand tools 	Classification:MeasuringMarking outCutting toolsUses	 Discussing the classes of hand tools Listing tools in each class Making different artefacts using hand tools 	 Print media Samples of tools ICT tools

7.3 TOPIC 3: MATERIAL SCIENCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.3.1 History of Production of Metals in Zimbabwe.	 explain traditional processes of smelting iron ore. state the traditional names of the furnaces used 	Traditional furnaces, tools and processes.Raw materials	Visiting archives and museums	 Resource persons Models of traditional furnaces and tools ICT tools
8.3.2 Manufacture of Ferrous Metals	 describe the manufacture of iron and steel list different types of furnaces identify different types of materials 	Manufacture of iron, steel, cast iron and wrought iron	 Visiting steel processing industries Watching videos on iron and steel production. Drawing the different types of furnaces 	VideosPrint mediaICT tools

7.3 TOPIC 4: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.4.1 The Design Process	 identify different aspects of Design elements apply design elements to solve design problems define the term design explain the importance of design compile a design folio make an artefact following the design process test the artefact for functionality 	 Stages of the design process Situation Design brief Investigation Possible solutions Development of chosen solution Mock up realization Working drawings Prototype realization Testing Evaluation of prototype 	 Identifying the different types of design elements Applying design elements on real practical activities Defining the term design Describing the stages of the design process Working on a design problem Producing the designed artefact Testing the artefact for functionality Watching videos 	 ICT tools Industrial visits Sample design folios and prototypes Videos

7.4 TOPIC 5: ENTERPRISE EDUCATION

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.1 Concept of Enterprising Education	 describe key characteristics of an entrepreneur discuss the importance of starting a business enterprise identify possible business opportunities related to Metal Technology in Zimbabwe 	 Characteristics of an entrepreneur Importance of starting your own business Possible business areas related to metal Technology Identification of business opportunities 	 Explaining characteristics of an entrepreneur Discussing the importance of starting a business Describing possible business areas learners can venture into Visiting local business enterprises Visiting local exhibition fairs 	 Resource persons Videos Films Entrepreneurs Educational Tours

7.5 TOPIC 6: MACHINES AND MACHINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.6.1 Health and Safety	 observe all safety regulations pertaining to electrical machines put on appropriate protective clothing 	Health and safety regulations related to electrical machines	 Demonstrating correct usage of machines while undertaking practical activities Wearing of requisite protective clothing 	 Protective clothing and equipment Print media Videos Resource persons Print media
8.6.2 Machines and their Applications	operate all machines correctly in practical activities	Hand drill parts and uses Pedestal drill parts and uses	 Using machines in executing practical activities Demonstrating correct use of basic machines 	 Electrical equipment Videos Print media

7.6 TOPIC 7: WORKSHOP CALCULATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.7.1 Engineering Calculations	calculate allowances for:rivetingwired edgesforming an eye	Calculating allowances for:rivetswired edgesforming an eye	 Calculating allowance for: rivets wired edges forming an eye 	Electronic calculators Print media

7.7 TOPIC 8: WELDING TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.8.1 Gas Welding Hazards	 state the different types of welding hazards demonstrate knowledge of safety considerations when gas welding 	 Health and safety Storage of oxy-acetylene gas cylinders Detection of gas leaks 	 Listing types of gas welding hazards Stating safety rules when gas welding Testing gas for leaks Conducting Educational tours 	 Ğas welding equipment Print Media ICT tools Educational tours
8.8.2 Tools and Equipment	 state the equipment used in gas welding demonstrate the uses of different tools and equipment distinguish between the two cylinders 	Gas welding equipment(oxy-acetylene) application	Identifying equipment used in gas welding Welding artefacts using gas	Oxy-acetylene equipment Artefacts

7.8 TOPIC 9: SHEETMETAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.9.1 Health and Safety	 demonstrate an understanding of personal health and safety demonstrate the correct use of the first aid skills in case of an accident dispose waste material in waste bunkers demonstrate the correct use of tools 	 Health and Safety Personal First Aid Waste disposal Tools and equipment 	 Demonstrating the correct use of tools and equipment Simulating First Aid operations Dumping waste in designated areas 	First Aid KitSafety clothingWaste bunkers
8.9.2 Sheet Metal Types	 identify the types of sheet metal state the properties and uses of different types of sheet metal demonstrate the proper 	 Sheet metal types Classification Properties Uses Storage of sheet metal 	 Identifying the types of sheet metals Describing the properties of different sheet metals Stating the uses of sheet metals 	Sheet metalsICT toolsVideos

7.9 TOPIC 9: SHEET METAL TECHNOLOGY

TOPIC 9: SHEET ME	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
	way of storing sheet metal	 Demonstrating proper way of storing sheet metal Watching videos 	A2021x	
8.9.3 Tools and Equipment	 identify the correct types of tools used in sheet metal technology demonstrate the correct use of the stated tools identify parts of the tools and equipment used 	Types of Tools and equipment Parts and uses of tools equipment	Illustrating tools and equipment used on sheet metal Demonstrating the correct uses of tools	Tools and equipmentICT tools
8.9.4 Sheet Metal Joints	 identify the different types of sheet metal technology joints design and make artefacts involving the joints 	 Types of sheet metal joints Butt joint Lap joint Circular lap joint Seams – folded and grooved Application of the joints 	Discussing the application of different types of joints Designing and making artefacts involving the joints	Sheet MetalsSheet Metal toolsICT tools

7.10 TOPIC 10: FORGE TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.11.1 Health and Safety	 Observe health and safety rules when forging perform first aid procedures in case of an accident demonstrate the correct use of tools and equipment 	Health and Safety: Personal First aid Tools and equipment	 Observing health and safety measures when forging Conducting first aid skills in case of an accident Listing safety and health measures when using tools and equipment 	 First Aid Kit Protective clothing ICT tools Forge furnace
8.11.2 Tools and Equipment	 identify different tools used in forge technology illustrate the uses of the given tools 	Tools and equipment Uses of the different tools and equipment	 Demonstrating the correct use of the different tools used in forge technology Producing products that involve the use of the forge tools Watching videos 	 Forge tools and equipment Sample artefacts Videos

7.11TOPIC 12: ELECTRICITY AND ELECTRONICS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.12.1 Health and Safety	 demonstrate an appreciation of health and safety rules when working with electrical circuits explain ways of preventing accidents when working with electrical circuits apply First Aid skills 	Health and safety skills required when working with electrical circuits Accident prevention First Aid procedures	 Identifying possible dangers when working with electrical circuits Discussing methods of preventing accidents in electrical work Demonstrating First Aid procedures to treat a victim of electric shock 	 First Aid kit ICT tools Print media Resource persons
8.12.2 Plugs and Sockets Wiring	 identify the colour coding for the live, neutral and earth cables demonstrate ability to wire three pin plugs and sockets 	 Colour coding of cables and terminals Wiring of plugs and sockets Tools and equipment: 	 Discussing colour coding for the electric cables Identifying terminals on a 3-pin plug and sockets Wiring sockets and 3 – pin plugs of machines in the metal technology 	 ICT tools Resource persons 3 pin plugs Electrical cables and sockets Electrical tools and equipment

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
			workshop	
8.12.3 Application of Electronics	 examine the functions of the various components found in electronic devices design and make function- al electronic devices 	Determine the uses of: Inductors Resistors Diodes and transistors in electronics Designing electronic devices	Reconstructing electronic devices and determining the components and their uses Designing and making electronic devices	 Electronic devices ICT tools Resource persons Tools and equipment

8.12 TOPIC 13: TECHNOLOGY CONCEPTS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.13.1 Structures, Mechanisms, Hydraulics and Pneumatics	 define terms relating to mechanisms, structures, pneumatics and hydraulics illustrate the graphic symbol for the following types of motion, (reciprocating, oscillating, linear and rotary) produce articles that involve mechanisms 	 Definition of key terms relating to mechanisms, structures, pneumatics and hydraulics Principles of hydraulics and pneumatics Input and output motion 	 Defining key terms relating to mechanisms structures, pneumatic and hydraulics Defining input and output motion Designing and making simple artefacts with mechanisms Watching videos 	Sample artefactsICT toolsModel kitsVideos

TOPIC 14: BEATEN METAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.14.1 Material, Equipment and Processes	 describe the properties of metals used in Beaten Metal Technology illustrate tools and equipment used in beaten metal technology perform Beaten Metal Technology processes 	 Materials: Aluminum Copper Brass Mild steel Equipment: Hammers and Mallets Sand bags Wooden blocks Processes: Hollowing/blocking Sinking Raising 	 Describing the properties of materials used in beaten metal Technology Illustrating tools and equipment used in beat metal technology Discussing beaten metal technology processes Producing artefacts using beaten metal technology processes 	 Sample artefacts Print media Tools and equipment

TOPIC 15: JOINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.15.1 Permanent and Temporary Methods of joining Metals	Identify permanent and temporary methods of joining metals Perform correct riveting techniques Demonstrate ability to cut screw threads.	Types of methods Permanent method riveting Temporary method Bolts and nuts Screws and screw and screw cutting	RivetingScrewingUsing bolts and nutsWatching videos	 Tools and Equipment Print media Samples of products Site visits Videos

8.13 TOPIC 16: MAINTENANCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.16.1 Workshop Maintenance	 demonstrate proper care and storage of tools identify tools that require maintenance perform workshop 	 Clean and healthy workshop environment Proper storage of tools and equipment Tool care 	 Storing tools properly in designated places Identifying and attending to tools requiring maintenance 	Maintenance schedulesPrint mediaVideos

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
	cleaning routine		Cleaning the workshop regularlyWatching videos	

8.16 TOPIC 17: MATERIAL FINISHES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.17.1 Types of Finishes and their Applications	 describe metal finishes explain the purpose of finishing artefacts identify different types of finishes apply different metal finishes 	 Metal finishes: Oiling Blueing Draw filing Purpose of finishes 	 Describing the term metal finishes Explaining the purpose of finishing artefacts Listing different types of finishes Applying different metal finishes 	Tools and equipmentSample artefactsICT tools

8.17 TOPIC 18: INTRODUCTION TO COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING (CAD/CAM)

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.18.1 Introduction to CAD/CAM	 set out space page on a computer set paper size identify the drawing commands use drawing commands to generate plane shapes 	Work spacePaper settingDrawing commands	 Setting out space page on a computer Setting paper size Identifying the drawing commands Using drawing commands to generate plane shapes Conducting educational tours Watching videos 	CAD softwareResource personsEducational toursVideos

FORM 2

8.1 TOPIC 1: HEALTH AND SAFETY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.1.1 Health and Safety	 demonstrate an understanding of personal health and safety demonstrate the correct use of the First Aid skills in case of an accident dispose waste material in bunkers demonstrate the correct use of tools 	Health and Safety Personal First aid Waste disposal Tools	 Demonstrating the correct use of tools and machines Simulating first aid operations Dumping waste in designated areas 	First Aid kitSafety clothingICT tools
8.1.2 Basic Health and Safety Regulations	 demonstrate correct storage and handling of tools demonstrate a high level of order in the workshop apply knowledge of safety with gases 	 Health and Safety Storage and handling of tools Orderliness Safety with gases 	 Showing proper storage and handling of tools Demonstrating knowledge of safety with gases Reporting disorderly conduct Visiting industry 	Safety postersResource personsIndustrial tourICT tools

8.2 TOPIC 2: HAND TOOLS AND THEIR APPLICATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.1 Classification and Uses	 sketch different types of hand tools perform different operations using hand tools 	Classification:Holding toolsDriving toolsUses	 Drawing and labeling different types of hand tools Classifying hand tools according to their uses performing different operations using hand tools 	Requisite hand toolsPrint mediaICT tools

8.3 TOPIC 3: MATERIAL SCIENCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.3.1 Properties and Behavior of Commonly used Materials	explain different properties and behavior of commonly used materials	Properties of material:mechanicalchemicalphysical	Undertaking experiments in the workshop	VideosTesting equipmentSamples of materialsICT tools
8.3.2 Identification, Classification and Uses of Engineering Materials	identify different types of materials used in the workshop give examples of commercial products made out of different materials	Material compositionAppearanceUses	Undertaking laboratory experiments Performing visual inspection Undertaking sound inspection	Samples of different materials Testing equipment Commercial products ICT tools
8.3.3 Heat Treatment	Describe various methods of heat treatment of metals	Heat Treatment Processes	Performing different heat treatment processes to attain desirable properties Conducting educational tours	 Heat treating furnaces Thermocouple pyrometers ICT tools Educational tours

8.4 TOPIC 4: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.4.1 Types of Projections used in Drawing	 draw diagrams in isometric, oblique, orthographic and perspective projections convert 3 dimensional shapes to orthographic 	Isometric projection Oblique projection Perspective projection Orthographic projection	Drawing diagrams in: Isometric projection oblique projection perspective projection orthographic Converting 3 dimensional shapes into orthographic projection	 Shaped isometric blocks Isometric grid paper Shaped oblique blocks Simulations on computer Videos
8.4.2 Design Process	 describe the principles of design produce artefacts following the design process 	 Design process: situation Design brief Investigation Possible solutions 	 Identifying design principles Conducting market research Generating working 	ICT toolsIndustrial visitsSample design foliosSample prototypesVideos

8.4 TOPIC 4: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
	test the designed arte- facts for functionality	 Development of chosen solution Mock up realization Working drawings Prototype realization Testing Evaluation of prototype 	drawings Compiling the design folio Producing the designed artefacts Testing the designed artefacts for functionality Watching videos	 ICT tools Industrial visits Sample design folios Sample prototypes Videos

8.5 TOPIC 5: ENTERPRISING EDUCATION

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.1 Factors Affecting Small – scale business	 identify factors affecting small scale business name different forms of business ownership design a layout for a manufacturing workshop 	 Small scale business Factors affecting small scale business growth Types of businesses ownership Sole trader Partnership Franchisee Workshop layout for a manufacturing business 	 Identifying factors affecting small scale businesses Discussing forms of business ownership Designing a layout of a manufacturing workshop Visiting small scale businesses in the community 	 Resource persons Formal workshop floor plans Actual business enterprises ICT tools

8.6 TOPIC 6: MACHINES AND MACHINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.6.1 Machines and their Application	operate machines correctly when producing practical projects	 Hand drills, parts and uses Pedestal drill, parts and uses Angle grinder, parts and uses Pedestal grinder, parts and uses Power hacksaw, parts and uses 	Operating the listed machines in executing practical activities Demonstrating correct use of the machines	 Electrical equipment Videos Drilling machines, power saws and grinders

8.7 TOPIC 7: WORKSHOP CALCULATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.7.1 Engineering Calculations	calculate bill of quantitiescalculate spindle speedcalculate cutting speed	Bill of QuantitiesSpindle speedCutting speed	Calculating bill of quantitiesCalculating spindle speedCalculating cutting speed	Electronic calculators ICT tools

8.8 TOPIC 8: WELDING TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.8.1 Arc Welding Tools and Equipment	 observe health and safety regulations when arc welding identify the equipment used in arc welding demonstrate use of arc welding equipment 	 Arc Welding hazards Arc welding tools and equipment 	 Listing equipment used in arc welding Drawing and labeling arc welding tools and equipment Producing artefacts using arc welding Watching videos 	 Arc welding tools and equipment ICT tools Print Media Videos

8.8 TOPIC 8: WELDING TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.8.2 Arc Welding Positions	 discuss types of arc welding positions demonstrate arc welding positions 	 Arc welding positions Application of arc welding positions 	 Stating arc welding positions Applying arc welding skills when producing artefacts Watching videos Visiting industry 	 Arc welding equipment ICT tools Protective clothing Site visits Educational tours Videos

8.9 TOPIC 9: SHEETMETAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.9.1 Tools and Equipment	sketch sheet metal tools and equipment demonstrate the correct use of sheet metal technology tools and equipment	Tools and equipment: stakes tinsnips hammers mallets folding bars groover seam set bench shears guillotine	 Drawing and labeling of tools and equipment Applying sheet metal tools and equipment to produce artefacts Industrial visits 	 ICT tools Sheetmetal technology tools Educational Tours
8.9.4 Sheetmetal Joints and Safe Edges	 explain the importance of safe edges in sheet metal technology make artefacts involving the stated joints and safe edges 	Sheet Metal Edge Treatment Safe edges: beaded wired hem Application of safe edges	 Sketching the various types of joints and edges Making artefacts that involve the use of safe edges Discussing the importance of safe edges in sheet metal technology 	SheetmetalICT toolsSample artefacts

8.11 TOPIC 11: FORGE TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.11.1 Health and Safety	 observe health and safety rules when forging justify the role of health and safety when using forge tools and equipment 	Health and Safety: personal tools and equipment	 Performing forge operations in a safe working environment Observing health and safety when using forge tools and equipment 	First Aid kitProtective clothingICT tools
8.11.2 Forge Technology Processes	 describe different processes of forging produce items that involve the use of forge technology processes 	Forge technology processes	 Explaining forging processes Producing products that involve the use of various forge technology processes Industrial visits 	 Forge tools and equipment Sample products ICT tools Educational tours

8.12 TOPIC 12: ELECTRICITY AND ELECTRONICS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.12.1 Health and Safety	 observe health and safety rules when working with electricity apply first aid procedures 	Accident prevention First Aid skills	 Explaining methods of preventing accidents when working on electric and electronic circuits Administering first aid to a victim of electric shock 	Print mediaFirst Aid kitResource personsICT tools
8.12.2 Application of Electronics	 explain the use of components used in electronics design and make electronic devices to satisfy given needs 	Electronic components Production of electronic devices	 Analyzing electronic components Designing and making electronic devices to satisfy their own needs Watching videos 	Electronic devicesICT toolsResource personsVideos

8.13 TECHNOLOGY CONCEPTS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.13.1 Application of Structures, Mechanisms, Pneumatics and Hydraulics	 identify different types of levers draw labelled diagrams to show three classes of levers give examples of their application calculate the mechanical advantage of the levers demonstrate the application of hydraulics and pneumatics 	 Types of levers Principles of hydraulics and pneumatics Application Calculations 	 Listing different types of levers Drawing and labeling diagrams showing the three classes of levers Discussing application of levers Calculating the mechanical advantage of levers Designing and making gadgets which combine levers, hydraulics and pneumatics Industrial visits Watching videos 	 ICT tools Educational Tours Videos Model kits

8.14 TOPIC 14: BEATEN METAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.14.1 Mass Production Techniques	state types of Beaten Metal Technology mass production techniques perform beaten metal technology mass production techniques	Types of beaten metal technology mass production techniques	 Listing beaten metal technology mass production techniques Discussing uses of jigs and fixtures Applying jigs and fixtures to enhance mass production Watching videos Visiting industries 	 Tools and equipment Jigs and fixtures ICT tools Educational tours Videos
8.14.2 Polishing Methods	Polish produced artefacts using the buffing method	Buffing	Polishing produced artefacts using the buffing method	ICT tools Tools and equipment

8.15 METAL JOINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.15.1 Permanent Methods	 Describe the soft and hard soldering cycle Illustrate the tools and equipment used in soft and hard soldering Distinguish between hard and soft soldering Perform soft and hard soldering 	 Soft soldering Hard soldering 	 Illustrating tools and equipment for soldering Describing soldering cycles Distinguishing between hard and soft soldering Performing soldering processes Watching videos 	 Tools and equipment Print media Sample artefacts Videos

8.16 TOPIC 16: MAINTENANCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.16.1 Workshop Maintenance	Demonstrate proper care and storage of tools Identify tools that require maintenance Perform workshop cleaning routine	 Clean and healthy workshop environment Proper storage of tools and equipment Tool care 	 Storing tools properly in designated places Identifying and attending to tools and equipment requiring maintenance Cleaning the workshop regularly Watching videos 	Workshop toolsICT toolsPrint mediaVideos

8.17 TOPIC 17: MATERIAL FINISHES

TOPIC	OBJECTIVES	CONTENT	SUGGESTED NOTES AND	SUGGESTED
	Learners should be able	(knowledge, skills, values	ACTIVITIES	RESOURCES
	to:	and attitudes)		
8.17.1 Types of Finishes and	 identify types of finishes 	Finishes:	 Identifying and describing 	Samples artefacts
their Applications	 describe types of finishes 	- painting	types of finishes	 Tools and equipment for
	apply the finishes	- lacquering	 Stating the uses of the 	finishing
	clean the equipment after	- blackening	finishes	ICT tools
	use	- motling	 Applying the finishes 	Videos
		- plasticizing	 Watching videos 	Educational tours

8.18 MATERIAL FINISHES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
		Tools and equipment	Conducting educational tours	

8.18 TOPIC 18: INTRODUCTION TO COMPUTER AIDED

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.18.1 Drawing Tools	 identify CAD drawing tools use CAD drawing tools to generate plane shapes 	Drawing tools	 Identifying the CAD drawing tools Using CAD drawing tools to generate shapes Watching videos Conducting educational tours. 	 ICT tools CAD/CAM software Resource persons Videos Educational tours
8.18.2 Layers	 use different line weights in CAD use different line colours in CAD 	LayersLine weightLine colour	Using different line weights in CADUsing different line colours	ICT tools CAD software Resources persons

FORM 3

8.0 COMPETENCY MATRIX

8.1 TOPIC 1: HEALTH AND SAFETY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.1.1 Health and Safety when using machines and chemicals	 state safety rules when using machines apply knowledge of safety when using machines demonstrate knowledge of handling dangerous liquids and gases 	 Safe use of machines: lathe milling grinder power saw drill Handling dangerous liquids and gases 	 Listing safety rules when using machines Discussing safety precautions associated with the use of dangerous liquids and gases 	Print MediaMachines

8.2 TOPIC 2: HAND TOOLS AND THEIR APPLICATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.1 Grinding Machines	 list the different types of grinders explain the functions of the different types of grinders and hand drilling machines demonstrate the use of grinders 	Application of grinders application	 Stating different types of grinders Operating the different types of grinding machines Polishing the surface of finished artefacts 	 Grinders ICT tools Videos Samples of polished artefacts

8.3 TOPIC 3: MATERIAL SCIENCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.3.1 Types of Non-Metallic Materials commonly used in workshop	 name the different types of materials commonly used in workshops demonstrate the use of non-metallic materials 	WoodLeatherFabricRexinCeramicsPlasticsRubber	 Collecting samples of different products made from different materials Using different types of non-metallic materials to make artifacts Conducting educational tours 	Commercial products ICT tools
8.3.2 Types of Plastics	state two main groups of plastics explain the basic differences between the two groups of plastics	Thermosetting plastics Thermoplastics	Undertaking experiments in the workshop to identify different working properties of plastics Undertaking educational tours	Testing equipment ICT tools Educational tours

8.4 TOPIC 4: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.4.1 Engineering Drawing	 assemble given components section correctly given views draw orthographic views of given elevations convert isometric views into orthographic projections 	 Assembly drawing Sectioning Orthographic projection: 1st angle projection 3rd angle projection 	 Assembling given components Sectioning correctly the given elevations Drawing of orthographic elevations Watching Videos 	Sectioned machine componentsVideos
8.4.2 Design Process	 apply the design process to solve practical problems compile design folios 	Design process stages:situationdesign briefmarket research	 Making of models and prototypes Testing models or mock ups 	VideosResource personsICT tools

8.4 TPOIC 4: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURC- ES
	 produce designed artefacts test the designed artefacts for functionality 	 possible solutions development of possible solutions mock up evaluation working drawing prototype realization testing and evaluation 	 Visiting local exhibition fairs Participating in exhibitions Watching videos Compiling design folios Producing the designed artefacts Testing artefacts for functionality 	

8.5 TOPIC 5: ENTERPRISING EDUCATION

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.1 Business Ethics	explain the importance of observing business ethics	Ethical issues Customer care Product quality Pricing Environmental issues	 Explaining the importance of observing business ethics Discussing ethical issues to be observed in business Visiting local business enterprises Watching videos 	Resource reasonsICT tools
8.5.2 Marketing Strategies	 explain marketing strategies define marketing techniques discuss the importance of marketing techniques discuss role of marketing 	 Use of: flyers bill boards posters Value addition Role of marketing Labels and packaging 	 Defining marketing techniques/strategies Discussing the importance of marketing techniques/strategies Watching videos 	Resource personsICT tools

8.5 TOPIC 5: ENTERPRISING EDUCATION

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.3 Quality Control	explain the importance of quality control in a small- scale business	Methods of instituting quality control Advantages of quality control	 Explaining the importance of quality control in business Discussing the advantages of quality control in business Watching videos Educational tours 	 Sample of competitive products ICT tools Standards Association of Zimbabwe (SAZ) Videos

8.6 TOPIC 6: MACHINES AND MACHINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.6.1 Health and Safety	observe health and safety regulations when operating machines in the workshop dispose of waste material correctly to avoid environmental damage	 Health and safety regulations related to machines Appropriate protective attire Waste material disposal Scrap bins for keeping metal off-cuts 	 Observing safety regulations while operating machines Wearing of protective clothing while operating machines Disposing waste material correctly into the designated places or containers Visiting local manufacturing industries Watching videos 	 Protective clothing and equipment Safety posters Machinery Educational Tours Videos
8.6.2 Machines and their Applications	Perform the following:lathe operations	Lathe machine, parts and uses	 Undertaking milling and lathe operations 	Lathe and milling ma- chines
Αρριισατιστίο	- milling operations	 Milling machine, parts and 	Visiting industries	Videos
	3 3 7 3 3 3 3	uses	Watching videos	Educational tours

8.6 TOPIC 6: MACHINES AND MACHINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES	
8.6.3 Care and Maintenance of Machine tools	 lubricate machines regularly clean machines after using them 	 Regular maintenance of machinery in the work- shop Cleaning and oiling of machines 	 Lubricating machines regularly Cleaning machines after use 	Lubricants, equipment and cleaning materials	
8.6.4 Precision Measuring Instruments	 measure accurately using a micrometer measure accurately using vernier calipers mark out correctly using a vernier height gauge 	 Micrometers, parts and uses Vernier calipers, parts and uses Vernier height gauges, parts and uses 	 Measuring using a micrometer Measuring using a vernier caliper Marking out heights correctly Visiting industries 	 Vernier calipers Vernier height gauge Micrometers Videos Educational Tours 	
3.7 TOPIC 7: WORKSHOP CALCULATIONS					

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.7.1 Engineering Calculations	 calculate mechanical advantage calculate velocity ratio calculate efficiency convert mass into weight calculate density calculate volume 	 Mechanical advantage Velocity ratio Efficiency Weight Mass Density Volume 	 Calculating mechanical advantage Calculating velocity ratio Calculating efficiency Converting mass into weight Calculating density and volume 	Electronic calculators ICT tools

8.8 TOPIC 8: WELDING TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.8.1 Welding Techniques	 observe health and safety regulations when welding analyze the different types of welding techniques. interpret welding symbols perform the different types of welding techniques identify welding defects and possible remedies 	 Health and Safety Techniques: Arc welding Gas welding Welding symbols (Blue print reading) Application Welding faults 	 Demonstrating health and safety regulations when welding Explaining the different types of welding symbols Applying welding techniques to assemble component parts Identifying welding defects and suggesting solutions Industrial visits Watching videos 	 Welding equipment Protective clothing ICT tools Educational tour Resource persons Videos

8.9 TOPIC 9: SHEETMETAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.9.1 Health and Safety	 explain the importance of personal health and safety demonstrate the correct use of the first aid skills in case of an accident explain the purpose of designated dumping sites 	 Health and Safety: personal First Aid Tools and equipment Waste disposal 	 Identifying causes of accidents when working with sheet metal Demonstrating the correct use of First Aid kit Dumping waste in designated areas 	First Aid kitResource personsICT toolsPrint media
8.9.2 Surface Developments	 calculate the surface areas of prisms and cylinders draw parallel developments of prisms and cylinders 	Surface development: Parallel line development of cylinders and prisms Calculating surface areas of cylinders and prisms	 Drawing of surface developments Producing artefacts from surface developments templates 	 Drawing equipment Sheet metal Tools and equipment

8.10 TOPIC 10: FOUNDRY TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.10.1 Health and Safety	 demonstrate the importance of personal health and safety in foundry use first aid kit effectively in case of an accident demonstrate safe ways of operating the foundry tools and equipment 	 Health and safety: personal safety first aid Foundry tools and equipment 	 Practising personal health and safety when undertaking foundry work Demonstrating the correct use of First Aid kit Watching videos 	 First Aid kit Health and safety clothing Foundry tools and equipment ICT tools Videos
8.10.2 Tools and Equipment	 identify the different tools used in Foundry Technology show the correct uses of the identified tools 	Tools and equipment and their uses	 Drawing of the different tools used in foundry Demonstrating the correct uses of tools when moulding. 	 Tools Moulding sand Safety clothing ICT tools
8.10.3 Foundry Processes	 design patterns for different artefacts identify the properties of moulding sand follow steps involved in casting 	Foundry steps	 Designing patterns of different shapes Stating the properties of moulding sand Following steps in casting Industrial visits Watching videos 	 Moulding sand Tools ICT tools Sample patterns and moulds Educational tours

8.11 TOPIC 11: FORGE TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.11.1 Health and Safety	 demonstrate an appreciation of health and safety when dealing with hot metals wear protective clothing when forging respond immediately to any accidents in the forge room 	 Health and safety considerations Tools and equipment 	 Executing health and safety drills Wearing protective clothing Responding immediately to accidents Watching videos 	First Aid KitICT toolsVideos

8.11 TOPIC 11: FORGE TECHNOLOGY

8.11 TOPIC 11: FORG	-0			
SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.11.2 Application of Forge Technology Operations	apply knowledge of the forging processes to pro- duce different products	Application of forge technology operations	 Producing products that involve different forge processes Incorporating forge processes in the realization of their designs Watching videos 	 Forge technology tools and equipment ICT tools Artefacts Videos

8.12 TOPIC 12: ELECTRICITY AND ELECTRONICS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.12.1 Health and Safety	 observe personal health and safety demonstrate the correct uses of first aid skills in case of an accident select appropriate firefighting equipment to deal with electrical fires 	 Personal health and safety First aid procedures Electric fire 	 Simulating First Aid operations Demonstrating safety measures when using electrical components Selecting appropriate firefighting equipment 	 First Aid kit Print media Resource persons Fire extinguishers
8.12.2 Application of Electronics	design a circuit for a gad- get	Application of electronics	 Designing an electric circuit for operating a gadget Exhibiting designed artefacts 	ICT tools Resource persons Electronic components

8.13 TOPIC 13: TECHNOLOGY CONCEPTS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.13.1 Application of Structures, Mechanisms, Hydraulics and Pneumatics in Design Solutions	 apply principles of moments to solve design problems by way of calculating unknown distances or weight illustrate with the aid of sketches how motion can be transmitted from one parallel shaft to the other describe with the aid of sketches how pulleys and belts can be used to change direction of motion and change speed 	Moments: definition calculations Motion Push and pull Parallel Transfer of motion: pulleys gears sprocket and chain linkages crank mechanisms cams	 Defining principles of moments to solve design problems Sketching diagrams which show how motion can be transmitted Illustrating with diagrams how pulleys and belts can be used to change direction of motion and change speed Watching videos 	 ICT tools Print media Videos Model kits

8.14 TOPIC 14: BEATEN METAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.14.1 Mass Production Techniques	 design jigs and fixtures used for mass production demonstrate the role of jigs, fixtures and spinning lathe in production 	Jigs and fixturesSpinning lathe	 Designing jigs and fixtures Visiting industries Discussing the role of jigs, fixtures and spinning lathe in production 	 Relevant tools and equipment Jigs and fixtures ICT tools Educational tours

8.14 TOPIC 14: BEATEN METAL TECHNOLOGY

8.14 TOPIC 14: BEATE	00			
SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.14.2. Polishing Methods	produce high quality finishes on beaten metal technology artefacts	Beaten metal technology finishes	Listing processes used to finish Beaten Metal Technology artefacts Polishing completed	Equipment and materialSample artefacts

8.15 TOPIC 15: METAL JOINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.15.1 Application of Screw Threads	 Illustrate different forms of screw threads. explain the uses of different forms of screw threads cut different forms of screw threads 	 Forms of threads Uses of different forms of screw threads Cutting various forms of screw threads 	 illustrating different forms of screw threads explaining the uses of different forms of screw threads cutting different forms of screw threads watching videos 	 Tools and equipment Samples of tread forms Videos Print media
8.15.2 Application of Temporary Methods	 sketch locking devices state the functions of different locking devices demonstrate the use of various locking devices 	Locking devices:WashersLocking pinsLocking nutsKey and keyways	 Illustrating the use of locking devices Selecting appropriate locking devices for particular joints 	Sample locking devicesICT tools

8.16 TOPIC 16: MAINTENANCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.16.1 Workshop Management	describe principles of workshop management list factors influencing workshop management	Principles of workshop management Factors affecting workshop management	 Listing principles of workshop management Stating factors that influence workshop management Watching videos Researching on effective workshop management Conducting educational tours Watching videos 	 ICT tools Resource persons Industrial visits Educational tours Videos

8.17 TOPIC 17: MATERIAL FINISHES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.18.1 Metal Finishes	 prepare surfaces using machines polish surfaces using machines 	Preparation and polishing of surfaces using machines	 Preparing surfaces for finishing using machines Polishing prepared surfaces Watching videos 	ICT toolsVideosTools and equipment

8.18 TOPIC 18: INTRODUCTION TO COMPUTER AIDED DESIGN AND MANUFACTURING

KEY CONCEPT	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
		Manufacture of designed components	drawing commands	ICT toolsCAD/CAM softwareResource personsVideos

FORM 4

8.0 COMPETENCY MATRIX

8.1 TOPIC 1: HEALTH AND SAFETY

SUB	ГОРІС	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.1	Occupational Health and Safety Act	outline the rules and regulations in the Act governing Health and Safety	Acts governing health and safety	Identifying rules and regulations in the Act governing Health and Safety	Occupational Health and Safety Act Resource persons Print media

8.2 TOPIC 2: MATERIAL SCIENCE

SUB 1	TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.1	Properties of Non- Metallic Materials	describe various proper- ties of non- metallic mate- rials used in the workshop	 Properties of non-metallic materials: mechanical electrical physical chemical 	 Undertaking workshop experiments to determine working properties. Watching videos 	Testing equipmentVideos
8.2.2	Types of Alloys and Alloying Elements	 identify different types of alloys commonly used in the workshop explain the various properties of the alloys state the different types of alloying elements for each alloy give practical applications of the alloys 	Types of Alloys • Ferrous and Non- Ferrous - brass - steel - bronze - duralumin - gunmetal - soft solder	 Collecting different samples of alloys Conducting experiments in the workshop Conducting educational tours 	 Samples of commercial products Educational tours

8.2 TOPIC 2: MATERIAL SCIENCE

SUB 1	OPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.2.2	Types of Alloys and Alloying Elements		soft soldersilver soldergilding metalpewter	 Collecting different samples of alloys Conducting experiments in the workshop Conducting educational tours 	 Samples of commercial products Educational tours
8.2.3	Protection of Metals against Corrosion	 explain how metals are protected from corrosion explain conditions that cause metals to corrode 	Corrosion Methods of metal protection against corrosion	 Conducting experiments using various metals Visiting industries involved in processes of protecting metal surfaces 	Videos Existing structures which are corroding

8.3 TOPIC 3: DRAWING AND DESIGN

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.3.1 Application of Engineering Drawing	 produce standard working drawings calculate the quantities of materials using given working drawings 	 Generation of working drawings Calculation of materials Generation of possible solutions to a practical problem 	 Generating standard working drawings Calculating the Bill of Quantities 	Drafting equipmentICT tools
8.3.2 Design Process	 apply the design process to solve practical problems compile design folios produce designed artefacts 	 Design process stages: Situation Design brief Market research Possible solutions 	 Making of models and prototypes Testing models or mock ups 	VideosResource personsICT tools

8.3 TOPIC 3: DRAWING AND DESIGN

SUB T	OPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.3.2	Design Process	 apply the design process to solve practical problems compile design folios produce designed artefacts test the designed artefacts for functionality 	- Mock up evaluation - Working drawing - Prototype realization - Testing and evaluation	Visiting local exhibition fairs Watching videos Compiling design folios Producing the designed artefacts Testing artefacts for functionality	
8.3.3	Computer Aided Design	 set out space page on a computer set paper size identify the drawing commands use of drawing commands to generate shapes 	Space pagePaper settingDrawing commands	 Setting out space page on a computer Setting paper size Identifying the drawing commands Using drawing commands to draw shapes Visiting local exhibition fairs 	 Computers and CAD software Resource persons Videos
8.3.4	Intellectual Property Rights	 patent design innovations describe processes of registering patents 	 Patent registration process Management of patent rights 	Visiting patent officesInviting resource persons	 Resource persons Patent Act Trade Mark Act Copyright and Neighbouring Rights Act

8.4 TOPIC 4: ENTERPRISING EDUCATION

SUB 1	TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.4.1	Bookkeeping and Accounting	 explain the importance of record keeping in a business enterprise explain the role of accounting in business 	Record keeping Importance of effective bookkeeping and accounting	 Collecting different types of records used in ac- counting Explaining importance of effective accounting Generating accounting records 	 Resource persons Videos Practicing business persons
8.4.2	Risk Management in an Enterprise	 describe the process of risk management explain methods of minimising risk in a business 	 Process of risk management Customer risk Personnel risk 	 Discussing process of risk management Explaining methods of minimizing risk in business Discussing case studies on risk 	Resource persons Videos
8.4.3	Setting up a Business Enterprise	describe the process of setting up a successful small scale business enterprise	Generation of a business proposal	 Describing process of setting up a small business Writing of a business proposal as a practical assignment Visiting local industries 	Resource persons Educational Tours

8.5 TOPIC 5: MACHINES AND MACHINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.1 Health and Safety	observe all safety regulations when operating ma- chines in the workshop	Health and safety regulations related to machines	Visiting local industries (formal and informal)	ICT tools Educational tours

8.5 TOPIC 5: MACHINES AND MACHINING PROCESSES

SUB	TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.2	Machines and their Applications	 machine designed components of prototypes on the milling and lathe machine perform basic principles of programming Computer Numerical Controlled (CNC) machines 	Machining processes on the lathe Machining processes on the milling machine Introduction to CNC lathe and milling machines	 Machining processes on the lathe and milling machine while working on prototypes Visiting industries, and institutions of technology in the country Programming (basic principles) 	 Resource persons Lathe machines Milling machine Computer Numerical Controlled machines (CNC) Videos Educational tours
8.5.3	Mass Production Systems	 design simple jigs and fixtures use jigs and fixtures in production discuss the role of automation in production 	 Jigs and fixtures Automation	 Designing jigs and fixtures Applying jigs and fixtures in production Discussing the role of automation in production Visiting local industries 	Resource personsJigs and fixturesVideosEducational tours

8.6 TOPIC 6: WORKSHOP CALCULATIONS

SUB T	OPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.6.1	Engineering Calculations	 define friction state laws of friction explain methods of minimizing friction calculate frictional forces determine tolerances for different fits determine tool taper angle 	 Friction Laws of friction Methods of minimizing friction Calculating frictional force Limits and fits Taper ratio 	 Defining friction Stating laws of friction Explaining methods of minimizing friction Calculating frictional forces Calculating taper turning ratio Machining to given tolerances 	 Calculators Tolerance charts

8.6 TOPIC 6: WORKSHOP CALCULATIONS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.5.3 Mass Production Systems	 design simple jigs and fixtures use jigs and fixtures in production discuss the role of automation in production 	Jigs and fixturesAutomation	 Designing jigs and fixtures Applying jigs and fixtures in production Discussing the role of automation in production Visiting local industries 	Resource personsJigs and fixturesVideosEducational tours

8.7 TOPIC 7: WELDING TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.7.1 Welding Hazards	 state hazards associated with welding differentiate between back fire and flash back 	Health and safetyBack fire and flash back	 Demonstrating knowledge of safety rules associated with welding Distinguishing between back fire and flash back 	ICT toolsWelding equipmentProtective attire and equipment
8.7.2 Welding Processes	 explain different types of welding processes perform the different types of welding techniques display ability to perform spot welding perform gas cutting operations 	Types: - Tungsten Inert Gas welding (TIG) - Metal Inert Gas Welding (MIG) - Carbon Arc Welding (CAW) - Spot welding • Gas cutting	 Explaining the different welding techniques Executing the different techniques Conducting educational tours Demonstrating spot welding Performing gas cutting operations Watching videos 	ICT tools Educational tours Resource persons Welding equipment

8.8 TOPIC 8: SHEETMETAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.8.1 Health and Safety	 explain the importance of personal health and safety demonstrate the correct use of the first aid skills in case of an accident explain the purpose of designated dumping sites 	 Health and Safety personal First Aid tools and equipment Waste disposal: Classification of waste 	 Identifying causes of accidents when working with sheet metal Demonstrating the correct use of First Aid kit Dumping waste in designated areas 	First Aid kitICT toolsPrint media
8.8.2 Surface Developments	 calculate the surface areas of: right cones truncated cones draw radial developments of right cones and truncated cones 	 Radial development of: right cones truncated cones Calculating surface areas 	 Drawing of radial line surface developments Producing artefacts out of the radial line developments 	 Drawing equipment Sheet metal Tools and equipment ICT tools

8.10 TOPIC 1; FOUNDRY TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.10.1 Basic Foundry Processes and Applica- tions	 cast simple artefacts apply fettling as a finish process to castings 	 Foundry processes and applications Cast different artefacts from given patterns Fettling 	 Producing simple artefacts through casting Performing finishing touch to castings Conducting educational tours 	ToolsSandVideosSite visitsEducational tours

8.11 TOPIC 11: FORGE TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.11.1 Health and Safety	 display an appreciation of health and safety rules when forging explain methods of accident prevention in forge technology outline procedures to be taken for attending to an accident victim 	Personal health and safety: Tools and equipment Accident prevention First aid procedures	 Identifying causes of accidents in forge technology Discussing accidents which may occur during use of forge technology tools and equipment Simulating an accident scene 	First Aid kitFire extinguisherICT tools
8.11.2 Application of Forge Operations	apply forging processes to produce products	Application of forge operations:	 Producing artefacts that include forging processes Conducting educational tours Exhibiting artefacts 	 Tools and equipment Sample artefacts Educational Tours Exhibitions

8.13 TOPIC 13: ELECTRICITY AND ELECTRONICS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.13.1 Application of Electronics	 demonstrate an appreciation of the role of electronics in everyday life design and make electronic devices for use by the community market their devices repair basic electronic gadgets 	 Design and make electronic devices Marketing the devices Repairing 	 Determining the role of electronics in everyday life Designing and making electronic devices to meet societal needs Repairing electronic gadgets 	 Tools and equipment Sample artefacts Educational Tours Exhibitions

8.13 TOPIC 13: ELECTRICITY AND ELECTRONICS

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
			Formulating marketing strategies for the devicesWatching videosEducational tours	

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.14.1 Application of Structures, Mechanisms, Hydraulics and Pneumatics in Design Solutions	 define the qualities of a well-designed structure list the main groups of structures and examples of their applications describe how hydraulic system works give examples of hydraulics application 	 Structures and their application Pneumatic and hydraulics Simple actuating cylinder Simple hydraulic system Calculations 	 Discussing the qualities of a well- designed structure Identifying the main groups of structures and examples of application Explaining how a simple hydraulic system works Visiting relevant sites Watching videos 	ICT toolsSite visitsVideos

8.15 TOPIC 15: BEATEN METAL TECHNOLOGY

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.15.1 Material, Equipment and Processes	 Describe the properties of metals used in beaten metal technology Illustrate tools and equipment used in beaten metal technology perform beaten metal technology process 	AluminumCopperBrass	Describing the properties of materials used in beaten metal technology Illustrating tools and equipment used in beaten metal technology Discussing beaten metal technology processes Producing artefacts using beaten metal technology	 Sample artefacts Print media Tools and equipment

8.16 TOPIC 16: METAL JOINING PROCESSES

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.16.1 Permanent and Temporary Methods of joining Metals	Identify permanent and temporary methods of joining methods Perform correct riveting techniques	Types of methods: Permanent method Riveting Temporary method	RivetingScrewingUsing bolts and nutsWatching videos	 Tools and equipment Print media Samples of products Site visits Videos

8.17 TOPIC 17: MAINTENANCE

SUB TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.17.1 Workshop Management	 demonstrate good workshop management demonstrate ability to control workshop operations 	Good workshop practice and management	 Practicing good work- shop management Educational tour 	Resource personsICT toolsEducational tour

8.18 TOPIC 18: MATERIAL FINISHES

TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.18 Material Finishes	 describe industrial finishing processes demonstrate simple electro plating experiment carryout the fluidizing process 	 Industrial finishes: Galvanizing Electroplating Fluidizing Terne plating Tin plating Anodizing Nickel plating Chrome plating 	 Describing finishing processes Conducting simple electro plating and fluidizing on finished products Conducting educational tours Watching videos 	 ICT tools Print media Resource persons Educational tours Videos

8.19 TOPIC 19: COMPUTER AIDED DESIGNAND MANUFAC-

TOPIC	OBJECTIVES Learners should be able to:	CONTENT (knowledge, skills, values and attitudes)	SUGGESTED NOTES AND ACTIVITIES	SUGGESTED RESOURCES
8.19.1 3D Forms	 draw 3D diagrams using drawing commands and tools identify other 3D software manufacture artefacts 	 3D forms Other 3D software Manufacture of designed components 	 Drawing 3D diagrams using drawing commands and tools Identifying and using other 3D software Watching videos Conducting educational tours 	ICT tools CAD/CAM software Resource persons Videos Educational tours

9.0 ASSESSMENT

Learners shall be assessed through School Based Continuous Assessment (SBCA) and Summative Assessment (SA). These assessments shall be guided by the principles of inclusivity, practicability, authenticity, transparency, flexibility, validity and reliability. The principles are crucial for creating a supportive and effective learning environment that fosters growth and development in learners. Arrangements, accommodations and modifications shall be visible to enable candidates with special needs to access assessments.

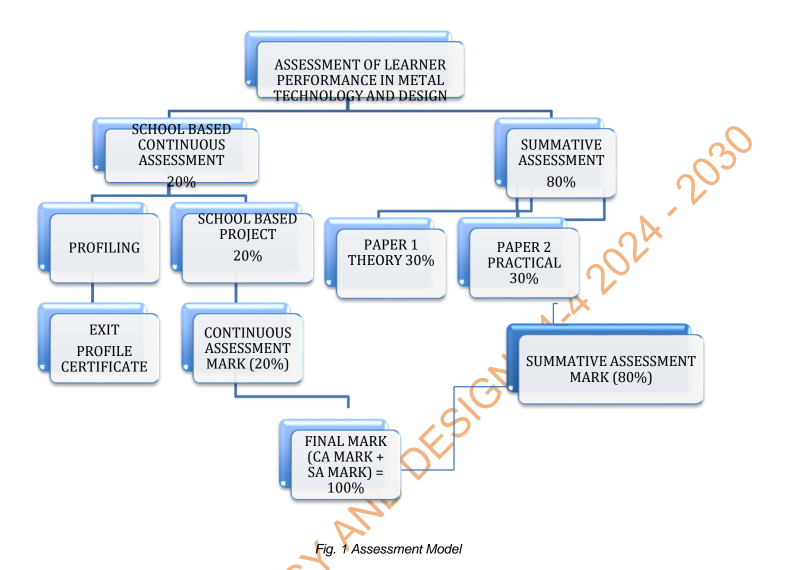
9.1 ASSESSMENT OBJECTIVES

Learners will be able to:

- 9.1.1 use available resources sustainably
- 9.1.2 use CAD/CAM in solving real life problems
- 9.1.3 apply designing skills to solve problems in their communities
- 9.1.4 demonstrate the ability to apply Metal Technology and Design concepts to accomplish given tasks
- 9.1.5 identify tools, equipment and materials used in Metal Technology and Design
- 9.1.6 observe health and safety measures in the metal and related industry
- 9.1.7 conduct experiments to determine strength, durability and quality of materials involved in the production of metal technology artefacts
- 9.1.8 manufacture suitable artefacts from a given situation/problem
- 9.1.9 define terms in Metal Technology and Design
- 9.1.10 Interpret and evaluate designs in Metal Technology and Design
- 9.1.11 calculate bill of quantities for the production of particular artefacts
- 9.1.12 join metals using a variety of techniques
- 9.1.13 perform Sheet Metal Technology and Forge Technology
- 9.1.14 demonstrate the maintenance of hand tools and equipment in the workshop
- 9.1.15 communicate their ideas by means of sketching and drawing

9.2 ASSESSMENT MODEL

Assessment of learners shall be both Continuous and Summative as illustrated in Figure 1. School Based Continuous Assessment shall include recorded activities from the School Based Projects done by the learners. The mark shall be included on learners' end of term and year reports. Summative assessment at school level shall include terminal examinations which are at the end of the term and year.



In addition, learners shall be profiled and learner profile records established. Learner profile certificates shall be issued for check points assessment in schools as per the dictates of the Teacher's Guide to Learning and Assessment. The aspects to be profiled shall include learner's prior knowledge, values and skills, and subsequently the new competences acquired at any given point.

9.3 Scheme of Assessment

Learners at secondary level will be assessed using both School Based Continuous Assessment and Summative Assessment. From Form 1 -4, learners will do a school-based project per form, per year and per learning area which will contribute 20% to the end of term and year mark. Public examination candidates are expected to complete two (2) school-based projects per learning area at form 3 and 4 level, which will contribute 20% to the final mark at Form 4.

FORM OFASSESSMENT	WEIGHTING
School Based Continuous Assessment	20%
Summative Assessment	80%
Total	100%

9.4: School - Based Design Project: Continuous Assessment Scheme

The Table given below shows the Learning and Assessment Scheme for the School Based Project.

Project Execution Stages	Description	Timelines	Marks
1	Problem Identification	January	5
2	Investigation of related ideas to the problem/innovation	February	10
3	Generation of possible solutions	March	10
4	Selecting the most suitable solution	April-May	5
5	Refinement of selected solution	June	5
6	Presentation of the final solution	July	10
7	Evaluation of the solution and Recommendations	August-September	5
	TOTAL		50

The learning and assessment scheme shows the stages that shall be executed by pupils and the timeline at which each stage shall be carried out. Possible marks, totalling 50, are highlighted to indicate how much can be allocated.

9.5 Description of the Summative Assessment

Summative assessment consists of two (2) papers of equal weighting.

Paper	Paper type	Marks	Duration	Weighting
1	Structured questions	80	3 hours	40%
2	Practical examinations	80	3 hours	40%
TOTAL				80%

9.4 SPECIFICATION GRID

PAPER 1	PAPER 2
Theory/Drawing	Practical
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Weighting	30%	30%
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Objectives/Components	Paper 1	Paper 2
Knowledge with understanding	30	20
Practical skills and their application	40	50
Decision making and judgement	30	30
Total	100%	100%

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