

2021 Annual Teaching Plan: Term1 Mechanical Technology: Welding and Metalwork Grade 11

TERM 1	Week 1-2 27 January-5 February	Week 3 8-12 February	Week 4 15-19 February	Week 5 22-26 February	Week 6 1-5 March	Week 7 8-12 March	Week 8 15-19 March	Week 9-11 23March-31 March
CAPS Topics	Safety (Generic)	TERMINOLOGY Machining (Specific)			Tools (Specific) Consolidation of PAT and revision Term To			Term Test
Topics /Concepts, Skills and Values	HIV/AIDS Awareness Knowledge of basic First Aid measures Analyse the OHS Act and regulations where applicable to the following machines: Grinding machines (portable, bench and surface) Cutting (drilling machines, power saw, band saw) Shearing machines (manual and power driven) Press machines Joining (arc, gas) Handling and usage of gas cylinders	The use of TEMPLATES: • Materials used for templates: wood, cardboard, steel plate and hardboard • Principle of simple setting out of the right angle and the application of Pythagoras theorem, the ratio of 45° and 60° right angled triangles. • Use principles 3, 4 and 5 • Standard cross centres and benchmarks • Transference of floor diagrams to templates • Use of strip, flange and web templates for steel sections. Ordinary and bushed steel templates. • Use of coloured and lettered holes, instructions and conventional marks on templates. The application of ROOF TRUSSES: Calculations of: The principles and functions of tooling and equipment: • Stocks and dies (charact ordinary machines) • Cutting machines (drilling horizontal band saw) • Guillotine machine (man press machines) • Joining equipment (arc, see the plates)					g purpose-made drill sizes)) , power saw, ver driven) made tooling and	
Requisite pre-	HIV/Aids Awareness	Terminology content in (grade 10		Grade 10 tools			
Resources (other than textbook) to enhance learning	OHS act, Safety signs in workshop, First aid manuals & Tools & Equipment	Tools and equipment as	mentioned above. Calculator		Tools an	d equipment mentione	ed above	
Informal Assessment: Remediation			Classwork/case studies/worksheets	s/homework/class tests (Theory and pra	ctical work)			



	REPUBLIC OF SOUTH AFRICA
	Assignment PAT Phase 1 = 50 Marks (Practical of Safety & Tools and equipment)
SBA (Formal)	The legislation governing workplaces in relation to COVID – 19 is the Occupational Health and Safety Act, Act 85 of 1993, as amended, read with the Hazardous Biological Agents Regulations. Section 8 (1) of the Occupational Health and Safety (OHS) Act, Act 85 of 1993, Safe work practices are types of administrative controls that include procedures for safe and proper work used to reduce the duration, frequency, or intensity of exposure to a hazard. Examples of safe work practices for SARS-CoV-2 include. Requiring regular hand washing or using of alcohol-based hand rubs. Learners and teachers should always wash hands when they are visibly soiled and after removing any PPE. Keep safe distances and wear a mask at all times. See the document on the workshop safety measures





2021 Annual Teaching Plan: Term 2 Mechanical Technology: Welding and Metalwork Grade 11

TERM 2	Week 1-3 13 -30 April	Week 4 3-7 May	Week 5-7 10-28 May	Week 8 31 May-4June	Week 9-11 7- 25 June
CAPS Topics	FORCES (Specific)	MAINTENANCE (Specific)	JOINING METHODS	JOINING METHODS	Revision and Consolidation and Term Test
Topics /Concepts, Skills and Values	FORCES: Effects of forces, moments and torques on engineering components applying design principles. Forces found in engineering components. Determine graphically: SYSTEM OF FORCES (Bows notation) • Triangle of forces • Polygon of forces • Resultant and equilibrant PRACTICAL: Determine graphically the magnitude of forces found in engineering components using triangle of force, polygon of forces and resultant forces. Moments: Moments found in engineering components.(By calculation only): Law of moments: Sum of LHM=Sum of RHM A supported beam with TWO vertical point loads acting on the beam with two supports. The calculation of shear force and bending moment diagram and graphically illustrated. PRACTICAL: Do calculations on moments of force found in engineering components? STRESS AND STRAIN (Calculations of) • Stress and strain (Hooke's law) • Compressive/ tensile stresses • Young's modulus of elasticity (ignore factor of safety) • Determine change in length • Stress/stra2n diagram PRACTICAL: Do calculations on stress and strain as indicated	Identify causes of malfunction of lathes and milling machines. Lack of lubrication or incorrect lubrication Overloading Friction Balancing Practical: Analyse and predict the outcome of the lack of maintenance on equipment used in the workshop:	Identify the application and uses of the following processes: Gas welding MIG welding PRACTICAL: Apply the theoretical knowledge in performing welding processes to produce a project using oxy acetylene, and MIG/MAGS welding. Apply the welding process to CARBON STEEL: The heating and cooling cycle To control the hardness Pre heating and tempering The use and application of SPOT (Resistance) WELDING: Description of process Current Electrodes Time cycle Maintenance and care of electrodes tips	Identify defects in welds, the causes and remedies for: Blow holes Porosity Incomplete penetration Undercutting Weld crater Restarts Slag inclusion Cracks PRACTICAL: Identify defects from different welds, the causes and remedies.	Half-year examination
Requisite pre- knowledge	Grade 10 forces	Grade 10 maintenance	PRACTICAL: Produce a project using spot welding, taking in consideration the size of the plate thickness; size tips; and maintenance of tips.	Grade 10 welding theory	
Resources (other than textbook) to enhance learning	YouTube videos, force board. Forces training kits. White board/chalkboard. Calculators	Prescribed workshop machines and videos.	Gas , MIG Spot welding	Workpieces with different weld defects	
		Classwork/case studies/\	worksheets/homework/class tests (Theory and practical wo	ork)	

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Term Test

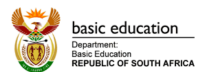
PAT Phase 2 (Practical of Safety & Tools and equipment)

The legislation governing workplaces in relation to COVID – 19 is the Occupational Health and Safety Act, Act 85 of 1993, as amended, read with the Hazardous Biological Agents Regulations. Section 8 (1) of the Occupational Health and Safety (OHS) Act, Act 85 of 1993,

Safe work practices are types of administrative controls that include procedures for safe and proper work used to reduce the duration, frequency, or intensity of exposure to a hazard. Examples of safe work practices for SARS-CoV-2 include. Requiring regular hand washing or using of alcohol-based hand rubs. Learners and teachers should always wash hands when they are visibly soiled and after removing any PPE. Keep safe distances and wear a mask at all times.

See the document on the workshop safety measures





2021 Annual Teaching Plan: Term 3 Mechanical Technology: Welding and Metalwork Grade 11

TERM 3		Week 1-2 Week 3 13-16 June 19-23 June		Week 4-8 2August-3 September	Week 9-11 6-23 September
CAPS Topics		JOINING METHODS	MATERIALS (GENERIC)	TERMINOLOGY DEVELOPMENT (Specific)	Revision, Remediation, Consolidation of PAT & TEST.
Topics /Concepts, Skills and Values		• The changes in structure of carbon steel during heating cooling processes • The iron carbon equilibrium diagram: > The temperature range of 500-900°C > Carbon content between 0% and 1.4% • Description of the purpose and methods for the following: > Annealing > Normalizing > Hardening > Tempering > Case hardening PRACTICAL: • Apply knowledge of heat treatment in performing tempering process on a cutting tool. • Apply knowledge of heat treatment in performing normalizing process on a tempered cutting tool.	Function and operation of the following equipment used during the manufacturing of steel: Blast furnace – refining of iron ore Bessemer convertor Electric arc furnace Distinguish between the following properties of engineering materials: Hardness Plasticity Elasticity Ductility Malleability Brittleness Toughness	 Development of: Transformations between parallel horizontal planes: Square to square Square to round Cones on and off centres Oblique cones with top and base parallel to the horizontal plane Right cylindrical Y-connections PRACTICAL: Apply the knowledge gained on development to produce TWO transformations between parallel horizontal planes and a right cylindrical Y-connection. 	
Requisite pre-kno	wledge		Grade 10 Materials.	Grade 10 Development and templates	
Resources (other tenhance learning	than textbook) to		Various bolts and nuts. Thread gauges, thread charts. Etc.	Videos, materials on which to test the properties.	
	Informal Assessment: Remediation	Classwork/c			
Assessment	SBA (Formal)	The legislation governing workplaces in relation to Biological Agents Regul Safe work practices are types of administrative control to a hazard. Examples of safe work practices for Safe work practic			



2021 Annual Teaching Plan: Term 4 Mechanical Technology: Welding and Metalwork Grade 11

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1	ΓERM 4	Week 1 5-8 October	Week 2 11-15 October	Week 3 18-23 October	Week 4 – 5 26 -30 October	Week 6 – 11 5 November -8 December
CAPS Topics TERMINOLOGY : Steel Sections (Specific)				Revision, Remediation	Completion of PAT Examination	
Topics /Concepts, Skills and Values Knowledge of steel sections such as: Angle sections Channel sections I-beam sections Identification of the profile of the sections Uses of different sections Joining of the different sections Practical: Identify different types of steel sections as used in steel		 Angle sections Channel sections I-beam sections Referring to: Identification of the profile of the sections Uses of different sections Joining of the different sections 	uctures around the school	or nearby buildings	Term1 work Term2 work Term3 work Term4 work	
Requisite pre-knowledge Grade 10 Materials			Term 1-4			
Resources (other than textbook) to enhance learning		Steel profile pieces from hardware or industry. Videos and YouTube videos.		Previous question papers and notes		
Assessment	Informal Assessment: Remediation	Classwork/case studies/worksheets/homework	/class tests (Theory and p	ractical work)		
Ass	SBA (Formal)					