

2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (WELDING AND METALWORK): GRADE 11 (TERM 1)

TERM 1	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10-11
CAPS TOPICS	SAFETY (GENERIC) (3%) (5%)		TERMINOLOGY (SPECIFIC) (15%) (22%) (25%)			TOOLS (SPECIFIC) (27%) (32%) (35%)			PAT CONSOLIDATION	REVISION AND ASSESSMENT
TOPIC, CONCEPTS, SKILLS AND VALUES	Analyse the OHS Act and regulations where applicable to the following machines:		THE USE OF TEMPLATES:			The principles and functions of the following purpose-made tooling and equipment:			Making of a roof- truss	Assignment
	HIV and AIDS Awareness Knowledge of basic first aid measures	<ul style="list-style-type: none">Press machinesJoining (arc, gas)Handling and usage of gas cylinders	THE APPLICATION OF ROOF TRUSSES:			EXPLAIN THE FOLLOWING TERMS:				
	<ul style="list-style-type: none">Grinding machines (portable, bench and surface cutting (drilling machines, power saw, band saw)Shearing machines (manual and power-driven)		Calculations of:			WELDING SYMBOLS:				
RESOURCES (OTHER THAN TEXTBOOKS) TO ENHANCE LEARNING	OHS Act, safety signs in the workshop, first aid manuals, tools, equipment		Tools and equipment as mentioned above, calculator			Tools and equipment mentioned above				
SBA (FORMAL)	PAT Phase 1 = 50 Marks (practical of safety & tools and equipment) and assignment The legislation governing workplaces about 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 requiring regular hand washing or using 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 always wear a mask See the document on the workshop safety measures									

2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (WELDING AND METALWORK): GRADE 11 (TERM 2)

TERM 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10-11
CAPS TOPICS	FORCES (SPECIFIC) (45%) (50%) (55%)			MAINTENANCE (SPECIFIC) (60%)	JOINING METHODS (62%) (65%) (67%)			JOINING METHODS (70%)	PAT CONSOLIDATION	REVISION AND ASSESSMENT
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) <ul style="list-style-type: none">Triangle of forcesPolygon of forcesResultant and equilibrant PRACTICAL: Determine graphically the magnitude of forces found in engineering components using the 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) <ul style="list-style-type: none">Stress and strain (Hooke's law)Compressive and tensile stressesYoung's modulus of elasticity (ignore the factor of safety)Determine the change in lengthStress and strain diagram PRACTICAL: Do calculations on stress and strain as indicated	Identify causes of malfunction of guillotine, roller, punch and shearing machines: <ul style="list-style-type: none">Lack of lubrication or incorrect lubricationOverloadingFrictionBalancing 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: <ul style="list-style-type: none">Gas weldingMIG welding	Apply the welding process to CARBON STEEL: <ul style="list-style-type: none">The heating and cooling cycleTo control the hardnessPreheating and tempering	The use and application of SPOT (Resistance) WELDING: Description of process <ul style="list-style-type: none">CurrentElectrodesTime cycleMaintenance and care of electrodes' tips	Identify defects in welds, the causes and remedies for: <ul style="list-style-type: none">Blow holesPorosityIncomplete penetrationUndercuttingWeld craterRestartsSlag inclusionCracks PRACTICAL: Identify defects from different welds, the causes and remedies	Welding joints and spot welding	Control Test
					PRACTICAL: Apply the theoretical knowledge in performing welding processes to produce a project using oxy-acetylene, and MIG, MAGS welding					
RESOURCES TO ENHANCE LEARNING	YouTube videos, force board, forces training kits, whiteboard or chalkboard, calculators			Prescribed workshop machines and videos	Gas, MIG spot welding			Workpieces with different weld defects		
SBA (FORMAL)	PAT Phase 1 = 50 Marks (Practical of Safety & Tools and equipment) and assignment The legislation governing workplaces about 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 requiring regular hand washing or using 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 always wear a mask See the document on the workshop safety measures									

2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (WELDING AND METALWORK): GRADE 11 (TERM 3)

TERM 3	WEEK 1		WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10-11	
CAPS TOPICS	JOINING METHODS (74%)		(77%)	MATERIALS (GENERIC) (88%)	TERMINOLOGY DEVELOPMENT (SPECIFIC) (90%) (91%) (93%) (94%) (94%)					PAT CONSOLIDATION	REVISION AND ASSESSMENT	
TOPICS, CONCEPTS, SKILLS AND VALUES	HEAT TREATMENT OF STEEL:			Function and uses of the following equipment during the manufacturing of steel: <ul style="list-style-type: none">Blast furnace – refining of iron oreBessemer converterElectric arc furnace Distinguish between the following properties of engineering materials: <ul style="list-style-type: none">HardnessPlasticityElasticityDuctilityMalleabilityBrittlenessToughness	TRANSFORMATIONS BETWEEN PARALLEL HORIZONTAL PLANES:				Construct and make developments	Control Test		
	The changes in the structure of carbon steel during the heating-cooling processes		Description of the purpose and methods for the following: <ul style="list-style-type: none">AnnealingNormalisingHardeningTemperingCase hardening		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	
	The iron-carbon equilibrium diagram: <ul style="list-style-type: none">The temperature range of 500-900°CCarbon content between 0% and 1.4%				PRACTICAL: Apply the knowledge gained on development to produce TWO transformations between parallel horizontal planes and a right cylindrical Y-connection							
	PRACTICAL: Apply knowledge of heat treatment in performing the tempering process on a cutting tool Apply knowledge of heat treatment in performing the normalising process on a tempered cutting tool											
RESOURCES (OTHER THAN TEXTBOOKS) TO ENHANCE LEARNING				Various bolts and nuts, thread gauges, thread charts, etc.	Videos and materials on which to test the properties							
SBA (FORMAL)	PAT Phase 3 Practical of Development) and Term Test The legislation governing workplaces about 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 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 always wear a mask. See the document on the workshop safety measures											

2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (WELDING AND METALWORK): GRADE 11 (TERM 4)

TERM 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6-7	WEEK 8-11
CAPS TOPICS	TERMINOLOGY: STEEL SECTIONS (SPECIFIC)			(100%)	PAT CONSOLIDATION	REVISION AND ASSESSMENT	
TOPICS, CONCEPTS, SKILLS AND VALUES	Knowledge of steel sections such as: <ul style="list-style-type: none">Angle sectionsChannel sections (97%)I-beam sections referring to:<ul style="list-style-type: none">➤ Identification of the profile of the sections (99%)➤ Uses of different sections (100%) Joining the different sections practical: Identify different types of steel sections as used in steel structures around the school or nearby buildings						Examination
RESOURCES (OTHER THAN TEXTBOOKS) TO ENHANCE LEARNING	Steel profile pieces from hardware or industry, videos and YouTube videos			Previous question papers and notes			
SBA (FORMAL)	PAT Phase 3 Practical of Development) and FINAL EXAMINATION The legislation governing workplaces about 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 regular hand washing or using 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 always wear a mask. See the document on the workshop safety measures						