# basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA

### 2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (AUTOMOTIVE): GRADE 10 (TERM 1)

TER	VI 1	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11
CAF	S TOPICS	SAFETY (GENERIC) (2%)	TOOLS (GENERIC) (7%)	TOOLS (GENERIC) (12%)	TOOLS & EQUIPMENT (GENERIC) (15%)	ENGINES (SPECIFIC) (20%)	ENGINES (SPECIFIC) (22%)	ENGINES (SPECIFIC)) (25%)	ENGINES (SPECIFIC) (30%)	PAT CONSOLIDATION	REVISION ASSIGNMENT	REVISION ASSIGNMENT
SKII	ICS/ CEPTS, LS AND UES	First Aid HIV/Aids awareness Understand the OHS Act Safety precautions taken into account during performance-based activities in order to avoid injuries or incidents) Learners must be fully aware of all the safety precautions when using the following tools: Hand tools Pedestal drill Bench grinder	Basic tools and equipment:  • Spanners: Ring-, flat- and combination  • Sockets and accessories  • Pliers  • Hammers  • Chisels, hacksaws  • Screwdrivers  • Allen keys  • Stocks & dies  • Files	Application of measuring and marking-off instruments:  • Steel rule  • Square  • Scriber  • Tape measure  • Combination set  • Punches	Understand the OHS Act Learners must be fully aware of all the safety precautions when using the following tools:  • Compressors  • Fire extinguisher  • Lifts, jacks & trestles	Identification and function of engine components: Pistons, piston rings, crankshaft, connecting rod, bearings, gudgeon pin, camshaft, valves, flywheel, cylinder head, engine block, oil pump, manifolds, carburettors, etc.	Operating principles of 4 stroke internal combustion engines. (single cylinder spark ignition engines only): • Stroke • Dead centre • Cycle	Operating principles of 2 stroke internal combustion engines. (single cylinder spark ignition engines only): • Stroke • Dead centre • Cycle Comparison of 4- stroke and 2-stroke cycle	Conventional layouts:  • Engine in front with front- and rear-wheel drives  • Engine at rear with rear-wheel drive  • Advantages and disadvantages of each position	Completion of PAT that was done throughout term 1		
	UISITE PRE- WLEDGE	HIV/Aids safety in gene	eral and basic hand tools	11	11	<u>                                     </u>	11	1	1		.II.	
(OT	OURCES HER THAN IBOOK) TO ANCE RNING	OHS Act, safety signs in workshop, first aid manuals & hand tools & equipment	OHS Act, safety signs in workshop, first aid manuals & hand tools & equipment	Tools and equipment as	s mentioned above	Engines assemblies, YouTube videos, etc.	Engines assemblies, YouTube videos, etc.	Engines with the above-mentioned components, YouTube videos, etc.	Vehicles with different layouts, YouTube videos			
	INFORMAL ASSESSMENT: REMEDIATION			Use the marking-off instruments to mark-off a plate (at least 5 mm thick) with 5 holes.	Identify safe and hazardous acts and conditions (e.g. speed of emery wheels, maximum lift on hydraulic equipment,	Use a dismantled engine to identify various components and their functions	Investigate the operation of a 4-stroke engine Identify the stroke, dead centre and cycle	Investigate the operation of a 2-stroke engine Comparison of 4-stroke and 2-stroke cycle				
	SBA & PAT	PAT phase 1 Assignment										

1

#### 2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (AUTOMOTIVE): GRADE 10 (TERM 2)

TERM 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11
CAPS TOPICS	JOINING METHODS (GENERIC) (32%)	JOINING METHODS (GENERIC) (35%)	JOINING METHODS (GENERIC) (40%)	FORCES (GENERIC) (42%)	FORCES (GENERIC) (44%)	MAINTENANCE (GENERIC) (46%)	MAINTENANCE (GENERIC) (50%)	MAINTENANCE (GENERIC) (55%)	PAT CONSOLIDATION	REVISION AND ASSESSMENT (CONTROLLED TEST)	REVISION AND ASSESSMENT (CONTROLLED TEST)
TOPICS/ CONCEPTS, SKILLS AND VALUES	Calculations on the size of drills and key dimensions:  Drill sizes for screw cutting  Width, thickness and length of keys	Semi-permanent joining methods:  Bolts  Studs  Locking devices  Nuts  Split pins  Rivets	Semi-permanent joining methods:  • Keys – Identification, fitting and uses of the following types:  - Parallel key  - Taper key  - Gib-head key  - Woodruff key	Forces: Different types of forces found in engineering components:  • Pulling force (tensile)  • Compressive force  • Shearing force	Moments: Moments found in engineering components (basic calculations)  Definition: Moment = force x perpendicular distance (spanner used to tighten a nut or bolt)	Properties of lubricants:  • Viscosity  • Pour point, etc. Grading of oil according to viscosity (SAE standards):  • Transmission oil  • Engine oil  • Differential oil  • Cutting fluid  • Grease	Friction:     Definition     Causes     Advantages     Application     Define the following types of maintenance:     Preventive     Predictive     Reliability centred maintenance	Lack of maintenance on equipment  • Excessive wear  • Overheating/seizing and distortion  • Failure	Completion of PAT that was done throughout term 2		
REQUISITE PRE- KNOWLEDGE		Grade 9 Forces		,				,			
RESOURCES (OTHER THAN TEXTBOOK) TO ENHANCE LEARNING	Bolt, nuts, etc. as mentioned above Instructional videos, YouTube videos, etc.		Bolt, nuts, etc. as mentioned above Instructional videos, YouTube videos, etc.	Testing equipment to demonstrate different types of forces Calculators	Testing equipment to demonstrate different types of forces Calculators	Different types of oils Instructional videos, YouTube videos, etc.	Instructional videos, YouTube videos, etc. Old question papers	Instructional videos, YouTube videos, etc. Old question papers			
INFORMAL ASSESSMENT: REMEDIATION SS SRA & PAT		l.		ı	II.		Inspect and predict the outcome of the lack of maintenance on equipment used in the workshop	Analyse and predict the outcome of the lack of maintenance on equipment used in the workshop			
SBA & PAT (FORMAL)	PAT Phase 2 Controlled test										

## 2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (AUTOMOTIVE): GRADE 10 (TERM 3)

TERI	<b>1</b> 3	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11
CAP	TOPICS	TERMINOLOGY (SPECIFIC) DRIVE TRAINS (62%) (65%)		(68%)	MAINTENANCE (SPECIFIC) (72%) (73%)		(78%)	SYSTEMS & CONTROL (SPECIFIC) (83%) (87%)		CONSOLIDATION OF PAT	REVISION AND ASSESSMENT (CONTROLLED TEST)	
SKI	PICS/CONCEPTS, LLS AND .UES	Function, construction and operation of the single-plate clutch assembly: • Flywheel • Diaphragm pressure plate • Clutch plate • Clutch couplings, etc. • Hydraulic: Master & slave cylinders, pipes • Fault finding	Identify the various components of the constant mesh manual gearbox and define the function, operation and power flow of:  • Gears  • Shafts  • Synchronising unit  • Selector mechanism	Function, construction and operation of drive shafts: • The slip joint • Universal joint • Constant velocity joint • Flexible coupling	Lubricatio n systems • Splash feed, pressure feed and full pressure feed Oil • Oil purity, oil dilution, crankcase ventilation	Oil filtration systems: Full- flow and by- pass systems Temperature control: • Factors generating heat	Cooling systems  • Direct air  • Indirect air cooling  Components  Radiators, radiator pressure cap, water pumps, thermostat, by-pass system, etc.	Basic carburetion  • Function of a carburettor  • Basic principle of operation, etc.  Air filters  Purpose and types	Hydraulic brake system  • Master cylinder (function)  • Wheel cylinders Hydraulic brake system:  • Disc brake assembly  • Brake shoe assembly  • Hand brake assembly	Completion of PAT that was done throughout term 3 and phase 4 PAT		
(OT TE) ENI	SOURCES HER THAN (TBOOK) TO HANCE IRNING	Clutch components (as above) YouTube, CDX educational videos, etc.	Manual gearboxes and components (as above) YouTube, CDX educational videos, etc.	Drive shafts and components (as above) with relative specifications	Engines with different lubrication systems Hand tools YouTube, CDX educational videos, etc.	Vehicle or running engines YouTube, CDX educational videos	Vehicle or running engines to do pressure testing and for servicing	Carburettors, air filters, hand tools & educational videos	Braking systems components, hand tools & educational videos			
ASSESSMENT	INFORMAL ASSESSMENT: REMEDIATION	Check and maintain fluid levels:  • Brake fluid	Demonstrate knowledge of the working principle of a multi-speed manual gearbox including condition report		Practical  • Do a visual inspection on a cooling system  • Do a pressure test  Check and maintain all fluid levels  • Water  • Oil				Group Practical: Replace front brake pads and bleed the system			
	SBA & PAT (FORMAL)	PAT Phase 3 Controlled test							Th.	The state of the s		

#### 2023/24 ANNUAL TEACHING PLANS: MECHANICAL TECHNOLOGY (AUTOMOTIVE): GRADE 10 (TERM 4)

TERM 4		WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6-10
CAP	S TOPICS	SYSTEMS & CONTROL (SPECIFIC) (92%)	(96%)	(100%)	REVISION OF TERM 1 AND 2 TOPICS	REVISION OF TERM 3 AND 4 TOPICS	EXAMINATION
	NCEPTS, .LS AND	Electricity:  • Electron theory – basic electrical principles:  - Electron movement  - Electrons and conductors  - Pulse with modulation  - Digital & analogue signal  - Effects of electricity	Characteristics of magnetism Electromagnets Ohm's law Electrical units and measurements: Volts Amps Ohms	Use of the multi-meter     Basics series and parallel circuits     Battery – lead acid type	Safety Tools Engines Joining methods Forces Maintenance generic	Terminology drive trains     Maintenance specific     Systems & control (carburation and hydraulic brake system)     Systems & control (electricity)	
(OTI-	OURCES HER THAN TBOOK) TO ANCE RNING	Instructional videos, YouTube videos, etc.	Multi-meters, batteries, instructional videos, YouTube videos, etc.			<del></del>	
ASSESSMENT	INFORMAL ASSESSMENT: REMEDIATION	Competence in the use of the multi-meter     Taking of basic measurements					
ASSES	(=0=====	PAT Phase 4 Final examination					