

## 2021 Post – Covid: National Revised ATP: Grade 11 – Term 1: CIVIL TECHNOLOGY: WOODWORKING

TERM 1 (45 days)	Week 1	Week 2	Week 3	Week 4	Week5	Week 6	Week 7	Week 8	Week 9	Week 10	
CAPS Topics	INTRODUCTION OCCUPATIONAL HEALTH AND SAFETY ACT 85 of 1993 (OHS)	MATERIALS (GENERIC)	MATERIALS (GENERIC)	MATERIALS: (GENERIC)	MATERIALS: (SPECIFIC)	MATERIALS: (SPECIFIC)	EQUIPMENT AND TOOLS (GENERIC	EQUIPMENT AND TOOLS (GENERIC)	EQUIPMENT AND TOOLS (Subject SPECIFIC)	Assessment consolidation Graphics as means of communication (GENERIC)	
Topics /Concepts, Skills and Values	Application of the OHS Act pertaining to: Personal safety: General safety: Safety and health aspects associated with storage of materials: HIV/Aids: Preventative measures Awareness of substance abuse:  • Drugs Alcohol	Application and uses of the following: Timber: Hard wood, softwood and board products: Bricks and Blocks: • Clay and cement	Metal: Ferrous metals: Non-ferrous metals: Alloys: Glass: Properties and uses of: • Clear sheet glass • Translucent glass • Safety glass	Bricks and Blocks: Clay and cement	Metal: Ferrous metals: Non-ferrous metals: Alloys: Glass: Properties and uses of: • Clear sheet glass • Translucent glass • Safety glass	Synthetic materials:  Thermoplastics Thermosetting plastics Polythene, Polypropylene, Polyvinyl chloride Classification according to use and quality and sketches of: Clay bricks: Clay blocks: Concrete bricks: Concrete blocks:	Seasoning of timber: Definition of seasoning of timber Description of artificial and natural methods of seasoning Advantages of artificial and natural methods of seasoning Reasons Advantages of seasoning Reasons Advantages of seasoning	• Identification of parts, accessories and uses of the following construction machines: Generator (electricity supply), Concrete mixer, Plate compactor, Rammer, Identification and use of the following equipment: Table saw, Band saw, Thicknesser / surface planer, Spindle moulder, Radial arm saw, Drill press, Combination belt and disc sander and Lathe	Identification of parts and uses of the following portable woodworking machines:  • Jig saw  • Belt sander  • Orbital sander  • Router  • Electric plane	Make advanced drawings by applying various scales: Instrument drawings (related to building industry) Orthographic projection with sections Different elevations of a building Vertical sections indicating labelling and measurements in accordance with the SANS for building drawings Isometric views applicable to construction  Freehand sketches relevant to the super structure of a building Basic computer- aided drawings Interpretation of drawings:	-12 April 2021 chool holiday
Requisite pre- knowledge	Requirements of the OHS Act pertaining to: Personal safety, general safety, safety and health aspects associated with storage of materials, HIV/Aids	Basic properties of materials and ingredients of: concrete, screed, mortar, timber, bricks, blocks, metals, synthetic	Basic properties of materials and ingredients of: concrete, screed, mortar, timber, bricks, blocks, metals, adhesives	Manufacturing processes of clay bricks, face, semi- face,stock, cement bricks	Description and sketches of the following timber defects: • Heart shake, Cup shake, Star shake, Waney edges and Knots	Description and sketches of the following timber defects:  • Heart shake, Cup shake, Star shake, Waney edges and Knots	equipment:	Pre- knowledge of machines as in Grade 11. Safety aspects of the above machines. Materials.	Pre- knowledge of machines as in Grade 11. Safety aspects of the above machines. Materials.	Site plan, floor plan and elevation of a basic single storey dwelling Basic drawing symbols relating to the built environment in accordance with the SANS for building drawings	01 S
Resources (other than textbook) to enhance learning	Practical work can be done to expose learners to the real-life situation. YouTube, videos, etc. Learners can do simulations of first aid as explained in the textbook.		Materials as indicated in the content	Materials as inc content. Wall charts materials, etc.	s, videos on	Videos, YouTube, presentations, data interactive whitebout Materials as in content.	a projector, pard, etc.	Equipment and tools a content topic. Site visit explain practical work. must be shown as size Workshop can be viparts of the machines	can be arranged to Basic materials as are important. sited to explain the		



Informal Assessment: Remediation	Informal class test Work sheets Assignments	Informal class test Work sheets Assignments	Do practical work to indicate the different materials.	Informal class test Work sheets Assignments	Informal class test Work sheets Assignments	Informal class test Work sheets Assignments	
SBA Formal Assessment	Regulations. Section 8 ( Safe work practices are hazard. Examples of saf	of the Occupation types of administrative work practices for are visibly soiled and	nal Health and Sa tive controls that in SARS-CoV-2 inc d after removing a	fety (OHS) Act, Act 85 of 1993,- nclude procedures for safe and pro	per work used to reduce the duration ing or using of alcohol-based hand ru	ed, read with the Hazardous Biological Agents , frequency, or intensity of exposure to a bs. Learners and teachers should always	



## 2021 Post – Covid: National Revised ATP: Grade 11 – Term 2: CIVIL TECHNOLOGY: WOODWORKING

TERM 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week11	
(54 days)	(4 days)	(4 days)	(3 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(4 days)	(5 days)	
CAPS Topics	GRAPHICS AS MEANS OF COMMUNICATION (GENERIC)	GRAPHICS AS MEANS OF COMMUNICATION (SPECIFIC)	QUANTITIES: (SPECIFIC)	QUANTITIES: (SPECIFIC)	QUANTITIES: (SPECIFIC)	JOINING (Generic) + (SPECIFIC)	JOINING (Generic) + (SPECIFIC)	(SPECIFIC)	(SPECIFIC)	REVISION/ENRICHMENT	ASSIGNMENT	
Topics /Concepts, Skills and Values	Application and sketches of the profiles in good proportion of the following mouldings: Different types of skirtings, Architraves, Dado rails, Quadrant, Scotia, Cornice, Rebate, Planted mould, Stuck mould and Oval mould	Scale drawings of the following: • Solid core flush panel door • Vertical section through the bottom rail of a casement and the sill with the glass in position. A horizontal section through a part of a casement showing the vertical glazing bar, casement stile and pane in position	Calculate the materials required to erect a ceiling for a room measuring 4.5 metres long and 3 metres wide. Include the. Cornice Calculate the length of skirting required for a room measuring 5 metres long and 3.5 metres wide with a door opening of 900 mm.	Calculate the materials required to erect a ceiling for a room measuring 4.5 metres long and 3 metres wide. Include the. Cornice Calculate the length of skirting required for a room measuring 5 metres long and 3.5 metres wide with a door opening of 900 mm.	Calculate the materials required to erect a ceiling for a room measuring 4.5 metres long and 3 metres wide. Include the. Cornice Calculate the length of skirting required for a room measuring 5 metres long and 3.5 metres wide with a door opening of 900 mm.	(Generic) - Properties, use precautions and applications of the following: See CAPS (Specific) - Application, uses and drawings of the following woodworking joints (exploded and assembled views): • Mortice and tenon joint • Double mortice and tenon joint • Bare face tenon	(Generic) - Properties, use precautions and applications of the following: See CAPS (Specific) - Application, uses and drawings of the following woodworking joints (exploded and assembled views): • Mortice and tenon joint • Double mortice and tenon joint • Bare face tenon	Sketch of horizontal section through the mullion and adjacent casement stiles with glass and putty in position.	Identification of parts and the drawing of the external elevation of a double casement with two horizontal glazing bars within a frame			26June-12 July School Holidav
Requisite pre- knowledge	Pre- knowledge of mouldings. Drawing skills as in grade 10 and in the first term.		Bricks and block. Mathematical skills. Volumes of concrete. Length and square meters.	Bricks and block. Mathematical skills. Volumes of concrete. Length and square meters.	Bricks and block. Mathematical skills. Volumes of concrete. Length and square meters.	Identify and explain the uses of joining materials like screws, nails, lags, etc.	Identify and explain the uses of joining materials like screws, nails, lags, etc.	Pre- knowledge on wood and mouldings. Drawing and sketching skills.	Pre-knowledge on casements Drawings and sketching skills.			<b>7</b>
Resources (other than textbook) to enhance learning	Drawing equipment Equipment and materials needed for mouldings.		Materials as needed in the workshop. Calculation of quantities for a simple structure up to floor level. Volumes, areas, linear Measurements. Calculation of area of foundation, volume of sand,	Materials as needed in the workshop. Calculation of quantities for a simple structure up to floor level. Volumes, areas, linear Measurements. Calculation of area of foundation, volume of sand,	Materials as needed in the workshop. Calculation of quantities for a simple structure up to floor level. Volumes, areas, linear Measurements. Calculation of area of foundation, volume of sand,	Materials needed as indicated above. Internet- YouTube. Smartphones	Materials needed as indicated above. Internet- YouTube. Smartphones	YouTube, wall charts, excavations material.	YouTube, wall charts, equipment for eg drawings equipment, set squares, etc			



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			cement, volume	cement, volume	cement, volume					
			of stones,	of stones,	of stones, volume					
			volume of water	volume of water	of water and					
			and	and	Quantities for a					
			Quantities for a	Quantities for a	small building up					
			small building up		to floor level.					
			to floor level.	to floor level.		144 1 1 4	1111		100	
		Work sheets	Work sheets	Work sheets		Work sheets	Work sheets	Work sheets	Work sheets	
	Informal	Class and homework activities	Class and	Class and		Class and	Class and	Class and	Class and	
	Assessment:	Informal class tests.	homework	homework		homework	homework	homework	homework	
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	Formal	Agents Regulations. Section 8 (1) of the C				7101, 7101 00 01 1000	, ao amenada, read	With the Hazard	odo Biologicai	
	Assessment	Safe work practices are types of administr	f exposure to a							
	71000001110111	hazard. Examples of safe work practices for								
		always wash hands when they are visibly								
				. J. J	r					



## 2021 Post – Covid: National Revised ATP: Grade 11 – Term 3: CIVIL TECHNOLOGY: WOODWORKING

TERM 3 52 days)	Week 1 (4 days)	Week 2 (5 days)	Week 3 (5 days)	Week 4 (5 days)	Week 5 (4 days)	Week 6 (5 days)	Week 7 (5 days)	Week 8 3 Sept	Week 9 (5 days)	Week 10 (5 days)	Week 11 (3 days)	
CAPS Topics	WALL PANELLING and CUPBOARDS (SPECIFIC)	CENTERING (SPECIFIC)	DOORS (Specific)	DOORS (Specific)	FORMWORK (SPECIFIC)	FORMWORK (SPECIFIC)	SHORING (SPECIFIC)	(5 days) IRONMONGERY (SPECIFIC)	SUSPENDED TIMBER FLOOR (SPECIFIC)	REVISION/ENRICHMENT	COMPLETION OF PAT TERM TEST	
Topics /Concepts, Skills and Values	Front elevation and vertical section showing methods of installing plywood A horizontal section showing how the joint between two plywood panels are concealed. A vertical section showing the rough grounds and the finish at the top and bottom of the panelling with a rejecting moulded capping. Working drawings of a frame	Sketches showing methods of construction and erection of centres for the following types of arches with spans not exceeding 900mm: • Flat arch • Semi-circular arch	External doors: application, drawing of front elevations, horizontal and vertical sections and constructional details of doors	External doors: application, drawing of front elevations, horizontal and vertical sections and constructional details of doors	Materials used for formwork taking into consideration the following: • The treatment before and after casting concrete • Properties of a good formwork	Drawing of vertical cross-section of the formwork and methods of erecting and supporting the following: Drawing of horizontal cross-section of the formwork and methods of erecting and supporting the following: • Round column, Square column	Definition of shoring Purpose of shoring Single line diagrams showing the components of the following Shores for a three storey building.	Identification and use of the following fittings: Hinges: Bolts: Flush bolt Barrel bolt Piano hinge Strap hinge Sinkless hinge Parliament hinge	Draw a neat sketch to illustrate the term secret nailing, as applied to the tongue and grooved floor boards			24 Sept – 04 Oct School Holiday
Requisite pre- knowledge	Pre- knowledge of materials for wall panelling and cupboards.	Pre- knowledge of arches and materials for the manufacturing of cantering	Pre- knowledge of external doors	Pre- knowledge of external doors	Pre- knowledge of materials for formwork. Materials for formwork.	Drawings of formwork. Sketches of formwork. Scale drawings - how to interpret drawings	Pre- knowledge of shoring	Pre- knowledge of different ironmogery	Drawings and sketching skills.			
Resources (other than textbook) to enhance learning	YouTube, wall charts on foundations, etc.	YouTube, wall charts, work sheets, etc.	YouTube, wall charts,	YouTube, wall charts,	YouTube videos on formwork. Construction detail of formwork	YouTube, wall charts, etc.	Materials, wall charts, YouTube, etc,	Materials, wall charts, YouTube, etc,	YouTube, wall charts			



	Drawings and	Work sheets	Work sheets	Work sheets	Work sheets	Work sheets	Work sheets	Work sheets	Work sheets			
	sketches can be	Class and	Class and	Class and	Class and	Class and	Class and	Class and	Class and homework activities			
	made.	homework	homework	homework	homework	homework	homework	homework	Informal class tests			
	Emphasis on	activities	activities	activities	activities	activities	activities	activities				
	sketching.	Informal class	Informal class	Informal class	Informal class	Informal class	Informal class	Informal class				
ent		tests	tests	tests	tests	tests	tests	tests				
sm	SBA and PAT	Term 3 – Term test										
ses	(FORMAL	PAT-										
Ass	ASSESSMENT)											
		•	•			ational Health and	Safety Act, Act 85	of 1993, as amend	led, read with the Hazardous Biological	Agents Regulations. Section	8 (1) of the	
			th and Safety (OHS	, ,	•							
									n, frequency, or intensity of exposure to			
				•	using of alcohol-ba	ased hand rubs. Lea	arners and teachers	s should always w	ash hands when they are visibly soiled	and after removing any PPE	. Keep safe	
			r a mask at all time:									
		See the document	on the workshop sa	afety measures.								



## 2021 Post – Covid: National Revised ATP: Grade 11 – Term 4: CIVIL TECHNOLOGY: WOODWORKING

	Term 4 (47 days)	Week 1 (4 days)	Week 2 (5 days)	Week 3 (5 days)	Week 4 (5 days)	<b>Week 5</b> (5 days)	Week 6 (5 days)	Week 7 (5 days)	Week 8 (5 days)	Week 9 (5 days)	Week 10 (3	
CAPS Topics		SUSPENDED TIMBER FLOOR (SPECIFIC)	SUSPENDED TIMBERFLOOR (SPECIFIC)	SUSPENDED TIMBERFLOOR (SPECIFIC)	CEILING (SPECIFIC)	STAIRCASE (SPECIFIC)	STAIRCASE (SPECIFIC)	IF PAT	OF PAT		days	
Topics /Concepts, Skills and Values		Draw a neat sketch to illustrate the term secret nailing, as applied to the tongue and grooved floor boards  Draw to scale the plan of the layout of a room at ground floor with a suspended timber floor, showing the spacing of the floor joists and bearers and also part of the floor boards in one corner of the room.		Draw to scale the plan of the layout of a room at ground floor with a suspended timber floor, showing the spacing of the floor joists and bearers and also part of the floor boards in one corner of the room.	The layout of the brandering for a ceiling for a room 4.5 metres long and 3 metres wide. The spacing of the brandering must be shown and the ceiling boards depicted in broken lines	Definition of the following terms as used in a single flight staircase: Rise, Riser, Tread/going, Apron, Baluster, Margin, Pitch board,	Definition of the following terms as used in a single flight staircase:, Hand rail, Landing, Storey rod and String	FINAL EXAM / ASSESSMENT OF PAT	FINAL EXAM / ASSESSMENT			Dec- 00 Jan chool Holiday
Requi	site pre- edge	Pre-knowledge on suspended timber floor Drawing and sketching skills.  Pre-knowledge on suspended timber floor Drawing and sketching skills.		Pre-knowledge on suspended timber floor Drawing and sketching skills.	Pre-knowledge on ceiling Drawing and sketching skills.	Pre-knowledge on staircases Drawing and sketching skills.	Pre-knowledge on staircases Drawing and sketching skills.	REVISION, PREPARATION FOR FINAL EXAM /	PREPARATION FOR			<b>റ</b> െ ഗ്
	rces (other than ok) to enhance ng	YouTube, wall charts Drawing equipment	YouTube, wall charts Drawing equipment	YouTube, wall charts Drawing equipment	YouTube, wall charts Drawing equipment	YouTube, wall charts Drawing equipment	YouTube, wall charts Drawing equipment	REVISION, PF	REVISION, PF			
nent	Informal Assessment: Remediation	Work sheets Class and homework activities Informal class tests	Work sheets Class and homework activities Informal class tests.	Work sheets Class and homework activities Informal class tests	Work sheets Class and homework activities Informal class tests	Work sheets Class and homework activities Informal class tests	Work sheets Class and homework activities Informal class tests					
Assessment	SBA and PAT (Formal)	Final examination	,					•				
		Assessment of the PAT										