Grade 11 Agricultural Technology 2021

TERM 1 (45 days)	Week 1 27-29 Jan (3 days)	Week 2 1-5 Feb (5 days)	Week 3 8-12 Feb (5 days)	Week 4 15-19 Feb (5 days)	Week 5 22-26 Feb (5 days)	Week 6 1-5 March (5 days)	Week 7 8-12 March (5 days)	Week 8 15-19 March (5 days)	Week 9 23-26 March (4 days)	Week 10 29-31 March (3 days)	
CAPS topic			(CAPS pg. 22) Safety		(CAPS pg. 22) Structural materials						
Concepts, skills and values	Farm safety tips for che materials on the farm, r substances on the farm guidelines for the safe u disposal of chemicals, s	ules applicable to the s i, improper use and dis use of chemicals, guide	storage of hazardous posal of chemicals, elines for the safe	Basic general safety regulations: safe handling and safety regulations applicable to all workshop equipment farm equipment as well as skills and construction processes must be dealt with through the content during the year.		Metals: ferrous: high ca non-ferrous: aluminium and tin.		Building and construction: concrete rations, basic foundations: compaction and reinforcing techniques, reinforcement, damp proofing, compacting, brick bonds, supports, lintels, beams and struts, roof covering types, insulation.			
Requisite pre-knowledge	Link with Grade 10										
Resources (other than textbook) to enhance learning	I	Past examination pape	rs	Past examina	ition papers	Past examina	ation papers	Past examination papers			
Informal assessm; remediation	Questions from past papers, tests, practical work				papers, tests, practical Questions from past papers, test work			practical Questions from past papers, tests, practical w		actical work	
SBA (Formal Assessment)	First part of PAT (Design Portfolio) must be handed out to the learners.	RESEARCH TASK 1 learners: (25%)	must be handed to the	Learners must start wit the PAT project/produc (Four half-hour periods for this per cycle/week.	et <mark>(manufacturing).</mark> S must be allocated			1	TASK 2: TES Minimum of	,	

TERM 2: (51 days)	Week 1 13 – 16 April (4 days)	Week 2 19 – 23 April (5 days)	Week 3 28 – 30 April (3 days)	Week 4 03 – 07 May (5 days)	Week 5 10 – 14 May (5 days)	Week 6 17 – 21 May (5 days)	Week 7 24 – 28 May (5 days)	Week 8 31 Mei – 4 June (5 days)	Week 9 07 – 11 June (5 days)	Week 10 14 – 18 June (4 days)	Week 11 21 – 25 June (5 days)
CAPS topic	(CAPS pg. 23) Energy					(CAPS po	g. 23) Construction p				
Concepts, skills and values	Electrical Energy: 220 and 380 Volts AC and DC current: heating and magnetism, components in the household distribution board: earthing, earth leakage protector, overload protector, circuit breakers, alternating and direct current systems: application and identification of alternating and direct current systems as well as single and three phase current. Electrical conductors/cabling: identification, function and components: flexible cords, flexible cable, armoured cable, electric motors and generators: symbols/units, identification and construction of single and three phase motors, general: identification, function and components: multi meter, three-point plug, geyser.			g: working, application advantages: oil bath a		afety, Oxy-acetylene welding: equipment,		Metal work: Temporary and semi- permanent joining methods: riveting, bolts, washers and nuts, thread cutting.		Revision/Consolidation	
Requisite											
pre-			Link with Grade 10)							
knowledge			T	T				T			
Resources (other than textbook) to enhance learning	Past exami	nation papers	Past examination papers	Past examir	nation papers	ÉcoleBooks					Previous exam papers/Revision tests/Tutoring
Informal assessm; remediation		past papers, tests, cal work	Questions from past papers, tests, practical work	Questions from practic	past papers, tests, cal work						
SBA (Formal Assessment											TASK 3: TEST (100%) Minimum of 150 marks

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(52 days)	weeк 1 13 – 16 July (4 days)	weeк 2 19 – 23 July (5 days)	weeк 3 26 – 30 July (5 days)	weeк 4 02 – 06 August (5 days)	Week 5 10 – 13 August (4 days)	Week 6 16 – 20 August (5 days)	Week 7 23 – 27 August (5 days)	Week 8 30 Aug. – 03 Sept (5 days)	Week 9 06 – 10 Sept (5 days)	Week 10 13 – 17 Sept (5 days)	Week 11 20 – 23 Sept (4 days)
CAPS topic				(CAPS	S pg. 25) Tools and eq	uipment					
Concepts, skills and values	Safety: associated with electrical hand-held equipment according to the Occupational Health Act (OHS). Advanced electrical tools: parts, function and maintenance: chain saw, angle grinder, bench grinder, cut-off machine, pedestals drilling machine, guillotine, electrical hand drill Equipment: animal handling facilities: identification, application, parts and maintenance: cattle kraals, weigh bridge, dip facilities, crush pen, neck clamp, immobilizer, dehorning equipment, hot branding equipment, syringes. Secondary crop cultivating implements/equipment: identification, working and application: planter, tiller, cultivator, rotavator, fertilizer applicator equipment, spraying equipment, knapsack spray, boom spray and drones.									Revision/Consoli dation	
Requisite pre-knowledge	Link with Grade 10										
Resources (other than textbook) to enhance learning	Past examil	nation papers	Past examination papers	Past examin	ation papers	Past examinati	on papers				Previous exam papers/Revision tests/Tutoring
Informal assessm; remediation	·	papers, tests, practical ork	Questions from past papers, tests, practical work	Questions from past p		Questions from pas practical					
SBA (Formal Assessment			,	,				, ,			TEST (100%) of 100 marks



TERM 4: (47 days)	Week 1 05 – 08 October (4 days)	Week 2 11 – 15 October (5 days)	Week 3 18 – 22 October (5 days)	Week 4 25 – 29 October (5 days)	Week 5 01 – 05 November (5 days)	Week 6 08 – 12 November (5 days)	Week 7 15 – 19 November (5 days)	Week 8- 10 22 Nov – 08 Des FINAL EXAM				
CAPS topic		(0	CAPS pg. 26) Irrigat	tion and water sup	TASK 6: FINAL EXAMINATION (50 %)							
Concepts, skills and values	Water pumps: identification, construction, working and application: electrical submersible pump, jet pump, rotary pump, centrifugal pump, Water pipes: identification and application: poly vinyl chloride (PVC), galvanize, aluminium, concrete, copper, Water sources: identification and associated laws: rivers, wells, streams, Water storage: identification and building: tanks, dams, reservoirs.							Time: 3 hours Learners must answer all 6 questions.				
Requisite				الماد ينافل المعال	- 10			Section A: Question 1 (40 marks)				
pre- knowledge				Link with Grade		 Short questions, objective questions e.g. MCQ, terminology, 						
Resources (other than textbook) to enhance learning	papers/Re						Previous exam papers/Revision tests/Tutoring	on areas				
Informal assessm; remediation	Questions from past papers, tests, practical work Questions from past papers, tests, practical work							 Question 3(20 marks): Electric energy and related tools, materials and safety Question 4(35 marks): Skills and construction processes and 				
SBA (Formal Assessment)		st be finished in this final product. Prepai			related tools, materials, drawings, measurements and safety • Question 5(40 marks):Tools, implements and equipment and related tools, materials, drawings, calibrations and safety • Question 6(30 marks): irrigation and water supply, related tools, materials, drawings, measurements and communication							
					S	See CAPS for Cognitive levels						