2021: National Revised ATP: Grade 12 Term 1: Agricultural Technology

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. 28) Safety			(CAPS pg. 29) Structural materials			(CAPS pg. 30) Energy			
Concepts, skills and values	Safety hazards, OHS Act, Hazards associated with the farm environment	Tractor safety, noise pollution, basic general safety regulations	Metal alloys	Synthetic materials		ces, parts of c fences	Alternative energy: wind, solar,		Geothermal energy, bio- energy	
Requisite pre- knowledge			I	Link with safety,	structural mater	ials, energy in G	Grades 10 and 11			
Resources (other than textbook) to enhance learning	Past examination papers		Past examination papers	Past examination papers	Past examinat	ion papers	Past examinatio	n papers		
Informal assessment; remediation	Questions from past papers, tests, practical work		Questions from past papers, tests, practical work	Questions from past papers, tests, practical work	Questions from past papers, tests, practical work		Questions from past papers, tests, practical work			
SBA (Formal Assessment)	are given thre TASK 1: RESE The research	e weeks to com EARCH TASK: (i task must be ha	pplete the desig 25%) Not short anded out in the	learners. Learne In portfolio. er than 100 mar e first week of th of the first term	ks Four h	roject/product	with the manufac in week 4 of term is must be alloca ernoons.	1.	TASK 2: TES Not shorter th	

2020: National Revised ATP: Grade 12 Term 2: Agricultural Technology

TERM 2: (51 days)	Week 1 13 – 16 April	Week 2 19 – 23	Week 3 28 – 30	Week 4 03 – 07	Week 5 10 – 14	Week 6 17 – 21 May	Week 7 24 – 28	Week 8 31 Mei –	Week 9 07 – 11 June	Week 10 14 – 18 June	Week 11 21 – 25 June
	(4 days)	April (5 days)	April (3 days)	May (5 days)	May (5 days)	(5 days)	May (5 days)	4 June (5 days)	(5 days)	(4 days)	(5 days)
CAPS topic	(CAPS pg. 31) Construction processes	(CAPS pg. 31) Tools and equipment		(CAPS pg. 31) Systems		(CAPS pg. 32) Tools and equipment	(CAPS pg. 33) Irrigation and water supply				
Concepts, skills and values	Welding, oxy- acetylene and plasma cutting	Tools, equipment, mechanized implements and systems, harvesting or processing machines/equipment		Tractor systems: tractor hydraulic system, point coupling of a tractor, mass displacement and pulling force of a tractor, drive systems		Components of the drive system of a vehicle, economics associated with tractors, equipment and tools, pneumatic and hydraulic tools	systems	Overhead irrigation scheduling, water content measure techniques and devices used in conjunction with effective water scheduling, waste water removal, types of drainage systems, water purification/softening and filtration systems			conjunction waste water ems, water
Requisite pre- knowledge	Link with construction processes, tools and equipment and irrigation and water supply in Grade 10 and 11										
Resources (other than textbook) to enhance learning	Past examination papers			Past examination papers		Past examination papers	Past exam papers				
Informal assessment; remediation	Questions from past papers, tests, practical work	Questions from past papers, tests, practical work		Questions from past papers, tests, practical work		Questions from past papers, tests, practical work	Questions papers, te practical w	vork			
SBA (Formal Assessment									SK 3: FORMAL orter than 200 M	TEST (100%) arks and 3 Hour	'S

2020: National Revised ATP: Grade 12 Term 3: Agricultural Technology

TERM 3:	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6					Week 6	Week 7	Week 8-11		
(52 days)		19 – 23 July (5 days)	26 – 30 July	02 – 06 August (5 days)	10 – 13 August (4 days)	16 – 20 August (5 days)	23 – 27 August (5 days)	30 Aug – 23 Sep:		
CAPS topic	(CAPS pg. 33) Communication (Already dealt with during the year and in PAT)		(5 days) (CAPS pg. 33) Drawings (Already dealt with during the year and in PAT)		(CAPS pg. 33) Measurements, calculations and calibrations (Already dealt with during the year and in PAT)			TASK 4: TRIAL EXAMINATION (100%) PAPER Marks: 200 Time: 3 hours		
Concepts, skills and values	Introduction agricultural computer of programs, of technology information, communica systems, so knowledge, information	related ontrol computer , types of tion ources of skills and	produce f drawings buildings introduce basic soft for design	puilding plans, ree-hand design of structures, or implements, learners to ware programs ing buildings, or machine	Refer to PAT ar problem solving use data, effect	in data collected,	REVISION/ CONSOLIDATION	Learners must answer all 6 questions. Section A: Question 1 (40 marks) Short questions, objective questions e.g. MCQ, terminology, columns/statements and items (40 marks) – covers all content areas Section B: Question 2(35 marks): Structural materials and related drawings, measurements and safety Question 3(20 marks): Electric energy and related tools, materials and safety		
Requisite pre-knowledge	Link w	•			cation, drawings, measurements, m Grade 10 and 11			 Question 4(35 marks): Skills and construction processes and related tools, materials, drawings, measurements and safety 		
Resources (other than textbook) to enhance learning			Р	ast examination p	apers		REVISION BOOKLET/PAST EXAM PAPERS	 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 		
Informal assessment; remediation					sts, practical work			See CAPS for Cognitive levels		
SBA (Formal Assessment	Task 5: PAT must be completed in this term. (ONE week before trial examination). Marks must be awarded according to the guidelines provided for the final product. Teacher must do a practical task with the learners during this term.									

2020: National Revised ATP: Grade 12 Term 4: Agricultural Technology

TERM 4:	Week 1	Week 2	Week 3	Week 4	Week 5-11
(47 days)	05 – 08 October	11 – 15	18 – 22	25 – 29	01 November – 08 December
, ,	(4 days)	October	October	October	
		(5 days)	(5 days)	(5 days)	
CAPS topic	Revision	Revision	Revision	Revision	TASK 6: FINAL NSC EXAMINATION (50%)
	booklet/	booklet/	booklet/	booklet/	PAPER
	Past exam	Past exam	Past exam	Past exam	Marks: 200
	papers	papers	papers	papers	Time: 3 hours
SBA (Formal	Revision Tests ar	nd Previous Qu	estion Papers/Pre	pare for Task 6	Learners must answer all 6 questions.
Assessment	Final Examination	า			Section A:
					Question 1 (40 marks)
					 Short questions, objective questions e.g. MCQ,
					terminology, columns/statements and items (40 marks)
					– covers all content areas
					Section B:
					Question 2 (35 marks): Structural materials and
					related drawings, measurements and safety
					Question 3 (20 marks): Electric energy and related
					tools, materials and safety
					 Question 4 (35 marks): Skills and construction
					processes and 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
					See CARS for Conniting lovels
					See CAPS for Cognitive levels