2021 Annual Teaching Plan Template

2021 Annual Teaching Plan – Term 1: AGRICULTURAL SCIENCES: Grade 11

Term 1	Week 1 27-29 January	Week 2 1-5 February	Week 3 8-12 February	Week 4 15-19 February	Week 5 22-26 February	Week 6 1-5 March	Week 7 8-12 March	Week 8 15-19 March	Week 9 23-26 March	Week 10 29-31 March
45 days	(3 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(4 days)	(3 days)
CAPS Topic	(CAPS pg. 25) Basic Agricultural chemistry	(CAPS pg. 25) Chemical bonding	(CAPS pg. 25) Inorganic and organic compounds	(CAPS pg. 25) Alkanes and alcohols	(CAPS pg. 26) Fatty acids and bio- molecules	(CAPS pg. 26) Proteins	(CAPS pg. 26) Carbohydrates	(CAPS pg. 26) Soil Science	(CAPS pg. 27) Soil Structure	(CAPS pg. 27) Soil colour and soil pores
Core Concepts, Skills and Values	The following terminology: matter, atom, molecules, periodic table and isotopes, the differences between elements, compounds and mixtures, the basic interpretation of the periodic table of elements, the difference between acids and bases, the general structure of an atom, the main types of particles of an atom and their respective charges, the relation between atomic numbers and number of particles in the nucleus, the formation of ions, the arrangement of electrons around the nucleus and valency	A basic chemical bonding as it occurs to form a molecule, the following chemical bonding with their respective structural formulae: - covalent bonding (hydrogen gas, water, etc.); and - lonic bonding (copper chloride, sodium chloride, etc.).	The distinction between inorganic and organic compounds (with examples), the chemical formulae, structural formulae, Lewis structures, importance and functions of the following inorganic compounds: water; Carbon dioxide; Mineral salts, for example sodium chloride/table salt; and ammonia. The characteristics of the carbon atom (bonding on the carbon atom) and organic substances, the basic grouping of organic compounds	The basic types of alkanes (not more than 5 carbon atoms), their chemical and structural formulae, their importance in plants and animal metabolism, <i>the</i> <i>concept</i> : isomers as illustrated by simple alkane structures, the basic types of alcohols (their structures and importance) with reference to methanol and ethanol, comparison between alcohols and alkanes based on their general structural formulae	The chemical structure of a simple fatty acid, differentiation between saturated and unsaturated fatty acids (their structures and importance), the differences between fatty acids and alcohols based on their structural formulae, Bio- molecules, basic composition of a simple lipid/fat; the differences between fats and oils, saturated and unsaturated fats; and the main functions/importance of lipids/fats in living organisms.	General structure of the monomers of proteins (amino- acids), the differences between simple and complex proteins (also refer to essential amino acids and non-essential amino acids), the general structural of polypeptides/simple proteins, the synthesis and hydrolysis of proteins, the main functions/importance of proteins in living organisms	The basic chemical composition of carbohydrates, the general formulae of carbohydrates, Structural and chemical formulae of simple sugars (monosaccharides), the main classifications of carbohydrates - monosaccharide, disaccharides and polysaccharide (with relevant examples), the main functions of carbohydrates in living organisms	Soil texture, the main groupings of soil particles (clay, silt and sand) that determine the soil textures and their respective diameters, scientific method to determine the quantity of sand, silt and clay in a soil sample, determination of the textural classes of soil and interpretation of textural triangle, the influences of sand and clay particle size/texture on soil characteristics/ behaviour, the two field methods to determine the soil texture class: Sausage method/feeling method; and the most important reasons for a farmer to know the textural class of his/her farm land	The concept. soil structure, the classification/types of soil structures (shape and size), the factors influencing the development and stability of soil structure, the factors or malpractices that cause the destruction/decline in soil structure, the different methods which farmers can apply to improve a poor soil structure, the advantages of good soil structure	Differences between a homogeneous and non-homogenous soil colour, the main factors that determine the colour of soil, the interpretation of the following soil colours: Dark; Red; Light; Yellow; Greyish coloured; and Mottled appearance. The effect of soil texture, soil structure, soil depth and soil cultivation on the total pore space in a soil, the differences between macro pores and micro pores and their functions in a soil, the bulk density and porosity, the definitions of soil bulk density and porosity, ways to determine, calculate and interpret the bulk density of a soil, factors that influence the bulk density
Requisite Pre- Knowledge			Link with gr 9 Natu	ural Sciences and Gr 10	Physical Sciences			Link with Grade 10 Soi	Science	
Resources (other than textbook) to enhance learning				Own Develo	ped Power Point slides a	and videos , past examir	nation papers			
Informal Assessment					Questions from p	oast papers, tests				
SBA (Formal Assessment)	TASK 1Practical Inve	stigation/ Research Ta	sk : (25%) of Term 1					TASK 2: TEST 75 -'	100 marks (75%) of Ter	m 1



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2021 Annual Teaching Plan – Term 2: AGRICULTURAL SCIENCES: Grade 11

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 May – 4 June (5 days)	Week 9 07 – 11 June (5 days)	Week 10 14 – 18 June (5 days)	Week 11 21 – 25 June (5 days)
CAPS Topic	(CAPS pg. 28) Soil air	(CAPS pg. 28) Soil moisture	(CAPS pg. 28) Soil temperature	(CAPS pg. 29) Soil morphology	(CAPS pg. 29) Soil classification		il colloids and acidity il alkalinity and salinit		-	. 31) Soil hatter: living & g organic matter	TASK 3:TEST Term 2 Content 75-100 marks
Core Concepts, Skills and Values	The factors that affect/influence storage and movement of soil air, comparison between atmospheric and soil air (based on the nitrogen, oxygen and carbon dioxide content), the importance/necessity of the following soil gases: oxygen, carbon dioxide and nitrogen	The basic types of soil water and their characteristics, a description of soil water losses and ways to limit these losses, the forces of nature that have an effect on soil water,(the different movements of water through the soil, the availability of soil water to a plant at the following limits of soil water content: Saturation point; Field water capacity; Temporary wilting point; and Permanent wilting point; Scientific methods to illustrate the following aspects that are related to soil water: capillary; and Gravitational movement of water, effective soil water management	in the soil, the ways/methods to manipulate soil temperature for better production (cultivation methods and	horizon; and R- horizon (a schematic representation of a soil profile), the soil profiles of the following: Adult soil; Young		colloids, the difference colloids, cation ads manipulation of the the ph scale and hy <i>concepts</i> : soil acidit between active acid influencing/causing effects of soil acidit preventing/controlling reaction in the soil process <i>The concept</i> : soil a differences betwee characteristics of sa influencing/causing the effects of alkaling methods of prevention	Ikalinity (predominant of en saline soils and sodio aline soils/white brack of brackishness/soil alka ne/brack on crop produ ting/controlling soil alka ollowed on the reclama	c and organic hange in soil, change in the soil, ation, t <i>he</i> s), the distinction r, the factors rocess, the he methods of e exchange reclamation cations), the c soils, the soils, the factors alinity/saltiness, activity, the alinity, the	soil micro- macro-org examples) of soil mic (with exam importance micro- and organisms requireme and macro carbon cyo micro-orga nitrogen cyo micro-orga nitrogen cyo process of on the follo (fungus) a bacteria, ammonific denitrificat assimilatio immobiliza mineraliza <i>Definitions concepts:</i> matter and physical, o biological matter on affecting th between g of organic	, the nts for soil micro- o-organisms, the cle/conversion by anisms, the ycle/conversion organisms, the symbiosis based owing: mycorrhiza nd <i>Rhizobium</i> ation, nitrification, ion, nitrogen on, solubilization, ation and tion s of the following fresh organic d humus, the chemical and effects of organic soils, the factors ne balance ains and losses matter in soils, of the decline in atter content on	
Requisite Pre- Knowledge			Links v	with gr 9 NS and SS	S , Gr 10 Soil Sciences an	nd Term 1 Gr 11 Agri	icultural Sciences		ļ		



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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 May – 4 June (5 days)	Week 9 07 – 11 June (5 days)	Week 10 14 – 18 June (5 days)	Week 11 21 – 25 June (5 days)
Resources (other than textbook) to enhance learning		Γ		Own Developed P	ower Point slides and vide	eos , past examinatio	on papers				
Informal Assessment				(Questions from past pape	ers and tests					TASK 4: Term Tests
SBA (Formal Assessment)	TASK 3 : RESEARCH	H TASK/ ASSIGNM	IENT 25 % of Ter	m 2							75% of Term 2 mark



2021 Annual Teaching Plan – Term 3: AGRICULTURAL SCIENCES: Grade 11

Term 3 52 days	Week 1 13 – 16 July (4 days)	Week 2 19 – 23 July (5 days)	Week 3 26 – 30 July (5 days)	Week 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 (3 days)
CAPS Topic	(CAPS pg. 31) Plant nutrition	(CAPS pg. 31) Water and nutrients	(CAPS pg. 32) Mineral nutrition	(CAPS pg. 32) Plant nutrient uptake and analysis	(CAPS pg. 32) fertilisers (CAPS pg. 33) fertilisation pra	Organic fertilis	-	(CAPS pg. 33) Plant reproduction Sexual reproduction and pollination	(CAPS pg. 34) Fertilisation and ablactation	(CAPS pg. 34) Seeds and fruit setting and seed germination	TASK 5 : TEST 1 100& of Term mark Term 3 content only
Core Concepts, Skills and Values	The importance of photosynthesis , the storage of food and various organs utilized for food storage in plants, the factors influencing the rate of photosynthesis, the manipulation of plants to increase the photosynthetic rate	importance/functions of water in plants, the movement of water from the soil to the roots of plants, the distinctions between osmosis and diffusion, the differences between the following	The difference between micro/trace elements and macro- elements, the different macro- elements: Nitrogen, sulphur, phosphorus, potassium, calcium and magnesium (the importance/functions, form in which it is absorbed and the deficiency symptoms of each), the different micro-elements: iron, manganese, boron, zinc, copper, molybdenum and cobalt (the importance/functions, form in which it is absorbed and the deficiency symptoms of each)	nutrients/mineral such as phosphorus, potassium and nitrogen availability to plants, the importance of nutrient element analysis in crop production, methods utilized in crop production to determine the nutritional status of the soil (soil samples, plant/leaf samples)	environment, th and dolomitic lir liming (physical effects), the use Organic fertilize farm manure, co	c and inorganic us, phosphorus eers, the calcula each plant nutri es/multi-fertilizers anic fertilizers of the differences be me; and the ber , chemical and e of gypsum ers, green manu ompost, fertiliza	fertilizers, the and potassium tion of the ient in the r mixtures, n the etween calcitic heficial effects of biological re, tion practices	Definition of sexual reproduction in plants, the functions and structures of the following parts of a flower: Stamen; Pistil; and Non- sexual parts, for example petals (corolla); sepals (calyx), <i>The</i> <i>concept:</i> pollination, the differences between self- pollination and cross pollination, the description of the main agents of pollination	The structure of a matured/ripe pollen grain and a receptive stigma, the germination of a ripe pollen grain on a receptive stigma until fertilization, the <i>terminology</i> : fertilization and double fertilization, the development of a fertilized ovule to form a seed/fruit, the distinction between vegetative and stimulative parthenorcarpy, <i>the concept:</i> ablactation, the factors causing/influencing ablactation	The concept: fruit setting and seed germination, the development of seeds/fruits from a fertilized flower, the different types of fruits according to the way in which they develop, the process of seed germination, the distinction between seed dormancy and scarification, the basic requirements for seed germination	
Requisite Pre- Knowledge			LIIKS	with gr 9 NS , Gr 10 S				200			
Resources (other than textbook) to enhance learning				Own Developed	Power Point slid	les and videos ,	past examinatior	n papers			



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Term 3 52 days	Week 1 13 – 16 July (4 days)	Week 2 19 – 23 July (5 days)	Week 3 26 – 30 July (5 days)	Week 4 02 – 06 August (5 days)	Week 5 10 – 13 August (4 days)	Week 6 16 – 20 August (5 days)	Wee 23 – 27 / (5 da
Informal Assessment				Quest	ions from past pa	apers and tests	
SBA (Formal Assessment)	TASK 5 : TERM	TEST 75-100 marks -	- 100% of term mark				

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ek 7 August ays)	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 (3 days)

2021 Annual Teaching Plan – Term 4: AGRICULTURAL SCIENCES: Grade 11

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 (4 days)	Week 6 08 – 12 November (5 days)	Week 15 – 1 Novem (5 day	- 19 mber 22 – 26 November 29 Nov – 03 Dec 06 – (5 days) (3			Week 10 06 – 08 Dec (3 days)
CAPS Topic	(CAPS pg. 35) Pla (asexual reproduc improvement and	ction), plant	(CAPS pg. 36) Plant pests	(CAPS pg. 37) Optimal resource utilisation	(CAPS pg. 37) soil cultivation and crop rotation	(CAPS pg. 38) Greenhouse, hydroponics and aquaculture		PAPER 1 Marks: 150	Marks: 150	PAPER 2	
Core Concepts, Skills and Values	Oculation and graft advantages and dis using asexual repre- to propagate plants <i>Biotechnology</i>	sadvantages of oduction methods	Weed management, plant diseases and their control, plant pests and their control, Integrated pest management control (IPM), Insect control in stored seeds and grass, the general role of the state in plant protection	Soil surveying and planning, precision farming,	Soil Cultivation & Crop rotation	Greenhouse, hydroponics and aquaculture			Topics: Plant Studies Optimal resource	ns e.g. MCQ, termino	logy,
Requisite Pre- Knowledge	Link with Grade 10	Plant Studies	•	Sustainable natura	al resource utilisatio	n		Section B: Question 2 – 4 • Variety of que	, ,	,	
Resources (other than textbook) to enhance learning		Own Developed	Power Point slides	and videos , past ex	kamination papers				owledge – 40%; Compre ation and Synthesis– 20	hension and Application]-
Informal Assessment			Questions from pa	ist papers and tests							
SBA (Formal Assessment)											

