





CURRICULUM AND ASSESSMENT POLICY STATEMENT GRADES 10-12



AGRICULTURAL SCIENCES

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FOREWORD BY THE MINISTER



Our national curriculum is the culmination of our efforts over a period of seventeen years to transform the curriculum bequeathed to us by apartheid. From the start of democracy we have built our curriculum on the values that inspired our Constitution (Act 108 of 1996). The Preamble to the Constitution states that the aims of the Constitution are to:

- heal the divisions of the past and establish a society based on democratic values, social justice and fundamental human rights;
- improve the quality of life of all citizens and free the potential of each person;
- lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law; and
- build a united and democratic South Africa able to take its rightful place as a sovereign state in the family of nations.

Education and the curriculum have an important role to play in realising these aims.

In 1997 we introduced outcomes-based education to overcome the curricular divisions of the past, but the experience of implementation prompted a review in 2000. This led to the first curriculum revision: the *Revised National Curriculum Statement Grades R-9* and the *National Curriculum Statement Grades 10-12* (2002).

Ongoing implementation challenges resulted in another review in 2009 and we revised the *Revised National Curriculum Statement* (2002) to produce this document.

From 2012 the two 2002 curricula, for *Grades R-9* and *Grades 10-12* respectively, are combined in a single document and will simply be known as the *National Curriculum Statement Grades R-12*. The *National Curriculum Statement for Grades R-12* builds on the previous curriculum but also updates it and aims to provide clearer specification of what is to be taught and learnt on a term-by-term basis.

The *National Curriculum Statement Grades R-12* accordingly replaces the Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines with the

- (a) Curriculum and Assessment Policy Statements (CAPS) for all approved subjects listed in this document;
- (b) National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (c) National Protocol for Assessment Grades R-12.

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MRS ANGIE MOTSHEKGA, MP
MINISTER OF BASIC EDUCATION



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SECTION 1

INTRODUCTION TO THE CURRICULUM AND ASSESSMENT POLICY STATEMENTS FOR AGRICULTURAL SCIENCES GRADES 10-12

1.1 Background

The National Curriculum Statement Grades R-12 (NCS) stipulates policy on curriculum and assessment in the schooling sector.

To improve implementation, the National Curriculum Statement was amended, with the amendments coming into effect in January 2012. A single comprehensive Curriculum and Assessment Policy document was developed for each subject to replace Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines in Grades R-12.

1.2 Overview

- (a) The *National Curriculum Statement Grades R-12 (January 2012)* represents a policy statement for learning and teaching in South African schools and comprises the following:
 - (i) Curriculum and Assessment Policy Statements for each approved school subject;
 - (ii) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
 - (iii) The policy document, National Protocol for Assessment Grades R-12 (January 2012).
- (b) The *National Curriculum Statement Grades R-12 (January 2012)* replaces the two current national curricula statements, namely the
 - (i) Revised National Curriculum Statement Grades R-9, Government Gazette No. 23406 of 31 May 2002, and
 - (ii) National Curriculum Statement Grades 10-12 Government Gazettes, No. 25545 of 6 October 2003 and No. 27594 of 17 May 2005.
- (c) The national curriculum statements contemplated in subparagraphs b(i) and (ii) comprise the following policy documents which will be incrementally repealed by the *National Curriculum Statement Grades R-12 (January 2012)* during the period 2012-2014:
 - (i) The Learning Area/Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines for Grades R-9 and Grades 10-12;
 - (ii) The policy document, National Policy on assessment and qualifications for schools in the General Education and Training Band, promulgated in Government Notice No. 124 in Government Gazette No. 29626 of 12 February 2007;
 - (iii) The policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), promulgated in Government Gazette No.27819 of 20 July 2005;

- (iv) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding learners with special needs, published in Government Gazette, No.29466 of 11 December 2006, is incorporated in the policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (v) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding the National Protocol for Assessment (Grades R-12), promulgated in Government Notice No.1267 in Government Gazette No. 29467 of 11 December 2006.
- (d) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12, and the sections on the Curriculum and Assessment Policy as contemplated in Chapters 2, 3 and 4 of this document constitute the norms and standards of the National Curriculum Statement Grades R-12. It will therefore, in terms of section 6A of the South African Schools Act, 1996 (Act No. 84 of 1996,) form the basis for the Minister of Basic Education to determine minimum outcomes and standards, as well as the processes and procedures for the assessment of learner achievement to be applicable to public and independent schools.

1.3 General aims of the South African Curriculum

- (a) The National Curriculum Statement Grades R-12 gives expression to the knowledge, skills and values worth learning in South African schools. This curriculum aims to ensure that children acquire and apply knowledge and skills in ways that are meaningful to their own lives. In this regard, the curriculum promotes knowledge in local contexts, while being sensitive to global imperatives.
- (b) The National Curriculum Statement Grades R-12 serves the purposes of:
 - equipping learners, irrespective of their socio-economic background, race, gender, physical ability or intellectual ability, with the knowledge, skills and values necessary for self-fulfilment, and meaningful participation in society as citizens of a free country;
 - providing access to higher education;
 - · facilitating the transition of learners from education institutions to the workplace; and
 - providing employers with a sufficient profile of a learner's competences.
- (c) The National Curriculum Statement Grades R-12 is based on the following principles:
 - Social transformation: ensuring that the educational imbalances of the past are redressed, and that equal educational opportunities are provided for all sections of the population;
 - Active and critical learning: encouraging an active and critical approach to learning, rather than rote and uncritical learning of given truths;
 - High knowledge and high skills: the minimum standards of knowledge and skills to be achieved at each grade are specified and set high, achievable standards in all subjects;
 - Progression: content and context of each grade shows progression from simple to complex;

- Human rights, inclusivity, environmental and social justice: infusing the principles and practices of social and
 environmental justice and human rights as defined in the Constitution of the Republic of South Africa. The
 National Curriculum Statement Grades R-12 is sensitive to issues of diversity such as poverty, inequality,
 race, gender, language, age, disability and other factors;
- Valuing indigenous knowledge systems: acknowledging the rich history and heritage of this country as important contributors to nurturing the values contained in the Constitution; and
- Credibility, quality and efficiency: providing an education that is comparable in quality, breadth and depth to those of other countries.
- (d) The National Curriculum Statement Grades R-12 aims to produce learners that are able to:
 - identify and solve problems and make decisions using critical and creative thinking;
 - work effectively as individuals and with others as members of a team;
 - · organise and manage themselves and their activities responsibly and effectively;
 - collect, analyse, organise and critically evaluate information;
 - communicate effectively using visual, symbolic and/or language skills in various modes;
 - use science and technology effectively and critically showing responsibility towards the environment and the health of others; and
 - demonstrate an understanding of the world as a set of related systems by recognising that problem solving contexts do not exist in isolation.
- (e) Inclusivity should become a central part of the organisation, planning and teaching at each school. This can only happen if all teachers have a sound understanding of how to recognise and address barriers to learning, and how to plan for diversity.

The key to managing inclusivity is ensuring that barriers are identified and addressed by all the relevant support structures within the school community, including teachers, District-Based Support Teams, Institutional-Level Support Teams, parents and Special Schools as Resource Centres. To address barriers in the classroom, teachers should use various curriculum differentiation strategies such as those included in the Department of Basic Education's *Guidelines for Inclusive Teaching and Learning* (2010).

1.4 Time Allocation

1.4.1 Foundation Phase

(a) The instructional time in the Foundation Phase is as follows:

SUBJECT	GRADE R (HOURS)	GRADES 1-2 (HOURS)	GRADE 3 (HOURS)
Home Language	10	8/7	8/7
First Additional Language		2/3	3/4
Mathematics	7	7	7
Life Skills	6	6	7
Beginning Knowledge	(1)	(1)	(2)
Creative Arts	(2)	(2)	(2)
Physical Education Personal and Social Well-being	(2)	(2)	(2)
r croonar and coolar Well-being	(1)	(1)	(1)
TOTAL	23	23	25

- (b) Instructional time for Grades R, 1 and 2 is 23 hours and for Grade 3 is 25 hours.
- (c) Ten hours are allocated for languages in Grades R-2 and 11 hours in Grade 3. A maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 2 hours and a maximum of 3 hours for Additional Language in Grades 1-2. In Grade 3 a maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 3 hours and a maximum of 4 hours for First Additional Language.
- (d) In Life Skills Beginning Knowledge is allocated 1 hour in Grades R-2 and 2 hours as indicated by the hours in brackets for Grade 3.

1.4.2 Intermediate Phase

(a) The instructional time in the Intermediate Phase is as follows:

SUBJECT	HOURS
Home Language	6
First Additional Language	5
Mathematics	6
Natural Sciences and Technology	3,5
Social Sciences	3
Life Skills	4
Creative Arts	(1,5)
Physical Education	(1)
Personal and Social Well-being	(1,5)
TOTAL	27,5

1.4.3 Senior Phase

(a) The instructional time in the Senior Phase is as follows:

SUBJECT	HOURS
Home Language	5
First Additional Language	4
Mathematics	4,5
Natural Sciences	3
Social Sciences	3
Technology	2
Economic Management Sciences	2
Life Orientation	2
Creative Arts	2
TOTAL	27,5

1.4.4 Grades 10-12

(a) The instructional time in Grades 10-12 is as follows:

SUBJECT	TIME ALLOCATION PER WEEK (HOURS)
Home Language	4.5
First Additional Language	4.5
Mathematics ÉcoleBooks	4.5
Life Orientation	2
A minimum of any three subjects selected from Group B <u>Annexure B, Tables B1-B8</u> of the policy document, <i>National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12</i> , subject to the provisos stipulated in paragraph 28 of the said policy document.	12 (3x4h)
TOTAL	27,5

The allocated time per week may be utilised only for the minimum required NCS subjects as specified above, and may not be used for any additional subjects added to the list of minimum subjects. Should a learner wish to offer additional subjects, additional time must be allocated for the offering of these subjects.

SECTION 2

2.1 What is Agricultural science?

Agricultural Sciences is the study of the relationship between soils, plants and animals in the production and processing of food, fibre, fuel and other agricultural commodities that have an economic, aesthetic and cultural value.

The table below indicates the main topics in the Agricultural Sciences curriculum.

1. Soil	. Soil Science			
2. Plar	nt Studies			
3. Anii	. Animal Studies			
4. Agr	ricultural Economics			
5. Bas	sic Agricultural Chemistry			
6. Bas	sic Genetics and Biological Concepts			
7. Sus	stainable Natural Resource Utilization			
8. Agr	ro-ecology			

In Agricultural Sciences learners will:

- Develop an awareness of the management and care of the environment, natural resources and the humane treatment of animals through application of science and related technology;
- Develop problem-solving mechanisms within the contexts of agricultural production, processing and marketing practices;
- Be aware of the social and economic development of the society at large through personal development in commercial and subsistence farming enterprises;
- Become informed and responsible citizens in the production of agricultural commodities, caring for the environment and addressing social justice issues; and
- Be aware of agricultural indigenous knowledge and practices through understanding agricultural sciences in historical and social contexts.

Time allocation of Agricultural Sciences in the curriculum

The teaching time for Agricultural Sciences is 4 hours per week.

Requirements to offer Agricultural Sciences as a subject

Technical equipment and other resources required to offer Agricultural Sciences more efficiently as a subject are the responsibility of the school.

- 1. Each learner should have a textbook.
- 2. The school should be equipped with a Agricultural Science laboratory where various practical work or experiments could be carried out or demonstrated.

Subject combination when offering Agricultural Sciences as a subject

It is strongly recommended that Agricultural Sciences be combined with Mathematics, Physical Sciences and/or Life Sciences.

Subject linkage

Agricultural Sciences is an integrated science. It combines knowledge and skills from Physical Sciences, Life Sciences, Social Sciences, Earth Sciences, Engineering, Mathematics and Economics. This subject must be seen within the holistic science framework rather than as an isolated science.



2.2 Overview of topics

Topic		Content
Soil Science	Grade 10	The concepts of soil
		The basic components of soil
		Soil minerals and rock formation
		Weathering processes
		The main soil forming processes and factors
	Grade 11	The physical and morphological characteristics of the soil
		Soil texture
		Soil structure
		Soil moisture
		Soil pores
		Soil temperature
		Soil profile
		Soil classification and evaluation
		The chemical and colloidal properties of the soil
		Soil organic matter (living and non-living)
	Grade 12	None
Plant Studies	Grade 10	General classification, importance and economic value of plants
		Suitability for crops based on the prevailing climatic conditions and their soil requirements
		Field crops
		Horticultural crops
		Fodder crops
		• Forests
	Grade 11	Photosynthesis
		Water and nutrients
		Mineral nutritional requirements
		The fundamental minerals or elements needed by plants for optimal growth and production
		Organic and inorganic fertilizers
		Mineral supplementation in plants and the analysis of plant mineral status
		The different methods of plant reproduction
		Fertilization
		Fruit setting
		Seed germination
		Plant improvement and biotechnology
		Plant diseases and control
		Plant pests and control
		Integrated pest management and biological control
		Plant weeds and control
	Grade 12	None
		I.

Topic		Content
Animal Studies	Grade 10	General importance, economic value and classification of farm animals
		Animals' distribution and adaptation to various climatic areas
		Cattle breeds
		Sheep breeds
		Goat breeds
		Pig breeds
		Poultry breeds
		Horse breeds
		Game animals
	Grade 11	None
	Grade 12	Animal nutrition requirements, digestion and the alimentary canals of farm animals
		The fundamental feed components including minerals/elements needed by animals for optimal growth and production
		Scientific feeding, mineral and ration supplementation for animals, calculation of the digestibility of feeds and feed flow programmes
		Types of animal production systems
		Animal shelter, protection and housing
		Behaviour and handling of farm animals
		Reproductive organs of farm animals
		Systems and processes of reproduction of farm animals
		The most common livestock diseases, their prevention and control
Agricultural	Grade 10	The importance of the agricultural industry
Economics		Land redistribution, development and ownership
		The economic values of various animals and plants
		Value of indigenous knowledge systems (IKS)
		The impact of secondary and tertiary agricultural development in South Africa
		Agricultural organizations
		Agricultural legislation
	Grade 11	None
	Grade 12	The supply and demand of agricultural products
		The marketing systems commonly used in agriculture
		Price determination of agricultural products
		Agricultural production factors
		Risks in Agriculture
		The concepts: market chain or supply and demand chain, entrepreneur, entrepreneurship and business plan

Topic	Content	
Basic Genetics	Grade 10	The plant and animal cells
and Biological Concepts		The structures or organelles in plant and animal cells
Concopio		Cell divisions processes (mitosis and meiosis)
	Grade 11	None
	Grade 12	Genetics and heredity
		Mendel's laws of heredity
		Variation and mutation
		Selection and breeding processes
		The pattern of inheritance that leads to different phenotypes
		The concept: prepotency and atavism
		Genetic modification/engineering
Basic	Grade 10	None
Agricultural Chemistry	Grade 11	Basic chemistry terminology important in Agriculture: matter, atom, molecules, ions, valency, isotopes, elements, compounds and mixtures
		The use and interpretation of the periodic table of elements
		Chemical bonding
		Organic and inorganic substance formations and their molecular structures
		Alkanes and alcohols
		Fatty acids
		Lipids ÉcoleBooks
		Proteins
		Carbohydrates
	Grade 12	None
Sustainable	Grade 10	Agricultural resources
Natural Resource		Sustainable utilization of natural resources in Agriculture
Utilization		Soil conservation and management
		Water quality and management
		Agricultural pollution
		Agriculture legislation for protection and conservation of the environment
	Grade 11	Soil surveying and planning
		Sustainable use of water in agriculture
		Controlled agricultural production systems
		Soil classification and evaluation for agricultural purposes
	Grade 12	None

AGRICULTURAL SCIENCES GRADES 10-12

Topic	Content	
Agro-ecology	Grade 10	The concepts: biome, ecology, ecosystem, adaptation and ecological pyramid
		Components of ecosystem (on ecological pyramid)
		The biomes of Southern Africa
		The grazing ecology and veld/pasture management
		Farming systems that use Agro-ecological principles (organic farming, integrated farming, biological farming, alternative agriculture, etc.)
		Climate change or effects of different weather phenomenon
	Grade 11	None
	Grade 12	None



SECTION 3

ANNUAL TEACHING PLAN

3.1 Grade 10 Term 1

Week (4 hours/ Week)	Topic	Content
1	Agro-ecology Ecology and agro-	The concepts: ecology, levels of organization (individual, species, population, community, ecosystem, biome, biosphere);
	ecology	The concepts: agro-ecology, agro-ecosystems;
		Components of ecosystems (biotic and abiotic factors);
		The biotic and abiotic factors/components influencing an ecosystem:
		 Abiotic factors: Physiographic factors (slope, aspect, altitude); Climatic factors (sunlight, temperature, rainfall and wind) and Edaphic/soil factors (soil texture, soil depth, soil water, soil fertility); and
		- Biotic factors producers, consumers and decomposers.
2	Interactions in	Energy flow in ecosystems (food chains, food webs and food pyramids)
	ecosystems and	Nutrient cycling in ecosystems (water cycle, carbon cycle, nitrogen cycle)
	ecological farming	Interaction between organisms in ecosystems (competition, predator-prey, mutualism, commensalism and parasitism
		Ecological farming methods (ecological farming systems including organic, biological, conservation, game and sustainable/alternative farming)
3	Grazing ecology	Pastures (natural and artificial)
		Grazing ecology (ecological succession in grassland and adaptations to grazing by game animals before agriculture, selective and non-selective grazing, zero grazing)
		Optimal grazing (carrying capacity/grazing capacity, stocking rate)
		Veld types of Southern Africa (sweetveld, sourveld and mixed-veld)
		Characteristics of grazing plants (grazing value in terms of palatability, nutritive value and resistance to grazing and ecological status)
		Scientific approach to pasture evaluation and monitoring (methods used to determine the condition of pastures)
4	Pasture or veld	Importance of pastures for the livestock industry in South Africa
	management	Relationship between pasture management and pasture condition
		Veld management practices:
		- stocking rate;
		- Animal ratio; and
		 Grazing systems (slow rotational, continuous, game and communal farming and veld burning).
		Veld management systems (use of camps/farming units)
		Advantages and disadvantages of the various grazing systems
		The pasture veld management practices which lead to poor pasture conditions

Week (4 hours/ Week)	Торіс	Content
5	Biomes of South Africa	A description of the main types of biomes of South Africa based on the following: location, climate, fauna and flora
		Identification of the location of the main biomes on a map of Southern African
		The human impact on the biomes of Southern Africa
	Climate change or	The importance/significance of these biomes for Agriculture
	effects of weather	The concept: climate change and global warming
	phenomena	The main factors that cause global warming
		The impact of climate change or global warming on Agriculture
		Long term weather predictions and cyclic pattern of rainfall in South Africa
		Short term climate and weather predictions (weather bureau)
		Agricultural adaptation measures to overcome climate change
6	Agricultural Economics	Agri-industry (development of agriculture/changes in farming methods over time,
	Importance of Agri-	importance of the agri-industry, economic value of agricultural products, food security and demand for foodstuffs)
	industry	Classification and utilization patterns of food products in South Africa (Fresh
		food and staple, preserved and processed food, utilization patterns of food)
7	Population growth and	The impact of population growth and shift on agricultural production in South
	economic value of plant and animal products	Africa
	·	The impact of the demand for agricultural commodities on industries
		Changes in the world's and South African population over the past 100 years (demand for agricultural products)
		Impact of secondary and tertiary agricultural development in South Africa
8	Land redistribution and	Land ownership models in South Africa
	reform	The land reform programmes in South Africa (land restitution, land redistribution and tenure reform)
		Land redistribution and development after 1994
		The following legal concepts: The Constitution, Green Paper, Agricultural legislation/Laws (basic legislation), Amendments (Law) and Regulation/by laws
	Agricultural legislation	The aims/purposes of agricultural legislation
	Agricultural logiciation	The important Laws which affect agriculture (directly or indirectly) such as labour, land, marketing, resource protection, disease control and chemicals, etc.
9	Indigenous knowledge	The concept of indigenous (traditional) knowledge system (IKS)
		A comparison between indigenous and "scientific" knowledge (past and present)
		Indigenous knowledge used in agriculture (some examples of IK)
		The constraints of using indigenous technical knowledge in agriculture
		The advantages of using IK in agricultural production
		The protection and management of Indigenous Knowledge Systems in South Africa

Week (4 hours/ Week)	Торіс	Content
10	Agricultural	The basic aims of agricultural organizations
	organizations	The national, provincial and local levels of agricultural organizations (with relevant examples)
		The roles of the following agricultural organizations found in South Africa: Agricultural Research Council (ARC), National Agricultural Marketing Council (NAMC), and Council for Scientific and Industrial Research (CSIR)
		At least FOUR benefits/advantages of nationally recognised agricultural organization for individual farmers

Formal assessment for Term 1	A formal assessment task 1: Term 1	It is recommended to cover the given
Control test 1: 75%	Choose a practical investigation,	topics in the term indicated.
Formal assessment task 1: 25%	assignment or research project	The sequence of the topics within the
	2. Choose an appropriate formal	term is however, not fixed.
	assessment tasks that covers the topics	
	covered in the first term	



3.2 Grade 10 Term 2

Week (4 hours/ Week)	Topic	Content
1	Sustainable Natural	The concepts: natural resources and agricultural resources
	Resource Utilization Agricultural resources	The different types of agricultural resources and their importance in Agriculture with relevant examples
		The pressure exerted on the natural resources by the growing population to meet the demand for food
		The sustainable utilization of natural resources in Agriculture
2	Soil conservation and	The concept: soil degradation
	management	The types (physical, biological and chemical degradations) and processes of soil degradation (focus on causes, adverse effects and control)
		The impact of soil degradation on agricultural productivity
3	Water management	The criteria to define water quality
		The concepts: water source and water supply (scarcity of water)
		The different sources of water utilized in Agriculture/farming industry
		The different forms/ways in which water is used specifically in Agriculture
		Factors that affect the supply of water in Agriculture
		The basic agricultural practices/activities that contribute to the pollution of soil water, subsoil or ground water and surface water (water quality)
		The appropriate management practices/strategies which can be adopted to prevent and control water pollution including the National Water Act of 1998
4	Agricultural pollution	The concept: agricultural pollution and different types of pollution
		The major kinds/types of soil pollutants (causes, effects and control measures)
		The economic impact of soil pollutants on natural resource sustainability for agricultural production
		Waste management in Agriculture
5	Soil Science	The concept: soil
	Basic soil components	The main functions/importance of soil in an ecosystem
		The following major components of soil: organic matter, soil air, soil water and mineral particles
6	Minerals (primary and	The concept: minerals
	secondary)	The main differences between primary and secondary minerals
		Examples of primary minerals
		Examples of secondary minerals
		The main characteristics used in mineral identification
7	Rocks and their	The concept: rocks/mother rock
,	formation	The main types of rocks based on their origin (formation) that are important in soil formation processes (igneous rocks, sedimentary and metamorphic). The cultivation properties/suitability of soil that originate from different types of rocks.
8-10		Mid-year examination

Formal assessment for Term 2	A formal assessment task 2: Term 2	It is recommended to cover the given
Mid-year examination: 75%	Choose a practical investigation,	topics in the term indicated.
Formal assessment task 2: 25%	assignment or research project (not similar to that completed in term 1)	The sequence of the topics within the term is however, not fixed.
	Choose an appropriate formal assessment tasks that covers the topics covered in the second term	



3.3 Grade 10 Term 3

Week		
(4 hours/	Topic	Content
Week)		
1	Weathering of rocks	The concept: weathering of rocks
		The importance of the weathering of rocks
		The weathering factors important in soil formation (physical/mechanical, chemical weathering and biological weathering)
2	Soil forming factors	The description of the following main soil forming factors:
		 geographical/topographical factors (the altitude, slope, aspect and topographical factors that influence soil formation);
		 climatic factors: (the effects of temperature, rainfall, wind as climatic factors influencing soil formation);
		 organisms / biological factors that influence soil formation (plants/vegetation, mesofauna, animals);
		- The human activities that can have a direct impact on soil formation;
		- parent material (geology and mineralogy); and
		- Time.
3	Soil forming processes	Soil forming processes that are active in soils: mineralization, humification, leaching, luviation, plinthite formation, inversion and bioturbation.
4	Animal studies	Development and domestication of farm animals
	General importance, economic value and	The general economic importance of the livestock industry in South Africa with reference to:
	classification, of farm animals	- Cattle (beef, milk, hides);
	animais	- Sheep (wool, mutton, pelt and hides);
		- Goats (meat, mohair and hides);
		- Pigs (pork, pork products and bristle);
		- Poultry (broilers and eggs);
		- Horses, mules and donkeys (work, sport and recreation); and
		- General byproducts from animals (manure, bone meal, carcass meal, blood meal, etc.).
		The basic differences between ruminants and non-ruminants with relevant examples
		The classification of the following farm animals:
		Cattle
		The differences between <i>Bos indicus</i> (African type) and <i>Bos taurus</i> (European type) cattle species
		The following main groups of cattle breeds based on their production purposes:
		Beef cattle breeds:
		The general characteristics of a beef bull and cow (basic structure and functionality of a male and female animal); and
		- A comparison of the following beef breeds based on their country of origin,
		unique characteristics and special adaptation features: indigenous breeds that include the: Afrikaner, Bonsmara, Drakensberger and Nguni. Exotic breeds that include the Hereford, Sussex, Charolais, Aberdeen Angus and Brahman.

Week		
(4 hours/	Topic	Content
Week)		
5	Cattle breeds	Dairy cattle breeds:
		the general characteristics of a dairy bull and cow (basic structure and functionality of a male and female animal); and
		 A comparison of the following dairy breeds based on their country of origin, unique characteristics and special adaptation features: Friesland/Holstein, Jersey, Guernsey, and Ayrshire.
		Dual purpose cattle breeds:
		 A comparison of the following dual purpose breeds based on their country of origin, unique characteristics and special adaptation features: Simmentaler, Red Poll and Pinzgauer
6	Sheep breeds	Sheep
		The main groups of sheep breeds based on their utilization
		The general characteristics of a functional ram and ewe (basic structure and functionality of a male and female animal):
		- Wool breed: Merino
		- Dual purpose sheep breeds:
		o The dual purpose breeds based on their history of origin and specific descriptions/characteristics (adaptation features): Dohne Merino (more emphasis on mutton) and Dorset Horn; and Dormer (more emphasis on wool),
		o The general characteristics of wool breed (size of skin area, wool follicles, and characteristics of the wool fibre).
		- Mutton breeds:
		Differentiate between the following mutton breeds based on their history of origin and specific adaptation features and fat tailed or pure mutton breeds:
		o Dorper;
		o Ronderib Afrikander;
		o Van Rooy; and
		o Damara
		The general characteristics of mutton breed (basic structure and functionality of a mutton breed)
		- Pelt breeds:
		o The Karakul sheep based on its history of origin and specific descriptions/characteristics (adaptation features)

Week				
(4 hours/	Topic	Content		
Week)				
7	Goat breeds	Goats		
		Classification of the following main goat breeds based on their utilization:		
		Milk/dairy breeds:		
		The following milk breeds based on their history of origin and specific descriptions/characteristics (adaptation features):		
		o Saanen; and		
		o Toggenburg.		
		o The general characteristics of milk breed goats		
		Meat breeds:		
		The meat breeds based on the country of origin and specific adaptation features:		
		o Boer goat;		
		o Savanna goat; and		
		o Red Kalahari.		
		o the general characteristics of a meat breed goat.		
		Mohair breeds:		
		 the Angora goat in terms on its country of origin and specific adaptation features; 		
		- A comparison between mohair and wool fibers; and		
		- The purpose/uses of mohair.		
8	Pig breeds	Pigs		
		Classification of the main groups of pig breeds based on their production purposes		
		The differences between indigenous and improved breeds		
		- Pork breeds:		
		o The pork breeds based on their country of origin and specific adaptation features:		
		☐ Minnesota;		
		☐ Large white/Yorkshire; and		
		☐ Landrace.		
		- Bacon breeds:		
		o The bacon breeds based on their country of origin and specific adaptation features:		
		☐ Hampshire; and		
		□ Tamworth.		

Week		
(4 hours/	Topic	Content
Week)		
9	Poultry breeds	Poultry
		Classification of the main types of poultry and differentiate between the main chicken/fowl breeds (SA indigenous breeds, dual purpose breeds or heavy breeds, light breeds and ornamental/pedigree breeds) according to the following types of production:
		- Broiler production; and
		- Egg production.
		Basic requirements for successful production (housing, management, breeding and nutrition)
10	Horse breeds	Horses, donkeys and mules
		Classification of the main horse breeds based on their purposes
		A distinction between warm-blood and cold-blood horses
		Riding/Light horse breeds:
		The riding/light horse breeds based on their history of origin and specific descriptions/characteristics (adaptation features):
		- Arab horse; and
		- Saddle horse.
		The general characteristics of a light horse breed
		Draught/draught horse breeds:
		the draught horse breeds based on their history of origin and specific descriptions/characteristics (adaptation features):
		- Hackney; and
		- Percheron.
		The general characteristics of a draught horse breed
		Donkeys and mules
	Game animals	Game animals
		Classification of the game animals (Buffalo, Elephant, Leopard, Lion and Rhino, antelope, Springbuck, Eland and Kudu and small carnivores) based on their purposes
		Importance of game farming

Formal assessment for Term 3	A formal assessment task 3: Term 3	It is recommended to cover the given
Control test 2: 25%	Choose a practical investigation,	topics in the term indicated.
Formal assessment tasks 3: 75%	assignment or research project (not	The sequence of the topics within the
	similar to that completed in term 1 or	term is however, not fixed.
	term 2)	
	2. Choose an appropriate formal	
	assessment tasks that covers the	
	topics covered in the third term	

3.4 Grade 10 Term 4

Week			
(4 hours/	Topic	Content	
Week)			
1	Plant studies	The average volumes of production of economically important crops/plants	
	General classification,	The main production areas of crops in South Africa (field crops, horticultural	
	importance and	crops, fodder crops and wood production)	
	economic value of plants	The general economic importance and utilization of crops (field crops,	
	in Agriculture Fields crops	horticultural crops, fodder crops and wood production)	
	rielus crops	Criteria for successful crop production	
		The following agricultural crop plants:	
		• Field crops:	
		- The climatic and soil requirements of field crops	
		The classification of the following field crops:	
		o Grain crops (maize, wheat, sorghum);	
		o Oil seed crops (sunflower, soya beans); and	
_		o Industrial crops (sugar cane, cotton).	
2	Horticultural crops:	Horticultural crops:	
	Vegetables, fruits, flowers and shrubs	- Classification of horticultural crops	
	nowers and sinubs	- Vegetables	
		The basic climatic and soil requirements of vegetables	
		The classification of vegetables into the following groups with examples:	
		o root vegetables (beetroot, carrots);	
		o Leaf vegetable (cabbage, spinach);	
		o Stem vegetable (potato);	
		o Fruit vegetables (tomato); and	
		o Flower vegetables (cauliflower).	
		- Fruits	
		The basic climatic and soil requirements of fruit crops	
		The classification of fruit crops into the following main groups and examples:	
		o Citrus (orange)	
		o Tropical fruits (banana);	
		o Subtropical fruit (avocados); and	
		o Deciduous fruits (apples, grapes).	
3	Horticultural crops:	Flower crops	
	Vegetables, fruits, flowers and shrubs	The basic climatic and soil requirements of the following main types of flower crops extensively used in South Africa:	
		fynbos (diversity and agro-tourism)	
		Garden flowers (flowers as features)	
		Cut flowers (floral shops, festive seasons, special occasions)	
		- Shrubs and indigenous crops:	
		The basic climatic and soil requirements for the following shrubs:	
		o Rooibos; and	
		o Honeybush.	

Week		
(4 hours/	Topic	Content
Week)		
4	Fodder crops	Fodder crops
		The basic climate and soil requirements of the following fodder crops (marginal crop fields):
		Legume fodder crops and examples (Lucerne and Red clover); and
		grass fodder crops (Kikuyu and Rye grass).
5	Forests (wood	The concept: forests (wood production)
	production)	The classification of the main groups of forests crops/trees (hard wood types versus soft wood types)
		The distinction between indigenous and exotic forests
		Reasons for promoting and growing protected trees/plant and eradicating invasive tree/plant
6	Biological concepts	The basic concept: cell, tissue and organs in living organism (organisational)
	Plant and animal cells	levels of a multi-cellular organism)
		Plant and animal cells including the labelled diagrams of plant and animal cells
		 Identification of the main cell structures and organelles and their functions in both plant and animal cells
		Differences between an animal cell and a plant cell
7	Cell division	The cell division process and its application (the importance of cell division in plants and animals)
		The concept: cell division
		The types of cell division in plants and animals (mitosis and meiosis)
		The description of process of both mitosis and meiosis cell division
		The identification/description of the phases of mitosis and meiosis
		How cell division (mitosis and meiosis) takes place
		The differences between mitosis and meiosis
8-10	End-of-the-year	
	examinations	

SBA 25%	Examination 75%	
Task based assessment:	End-of year examination: 300 marks	It is recommended to cover the given
Practical investigation: 20 marks	(paper 1 and paper 2)	topics in the term indicated.
Assignment: 20 marks		The sequence of the topics within the term is however, not fixed.
Research project: 20 marks		tom to however, not mou.
Test based assessment:		
Control test 1: 10 marks		
Control test 2: 10 marks		
June examination: 20 marks		
Total: 100 marks	300 marks	
Total mark: 400		

3.5 Grade 11 Term 1

Week (4 hours/ Week)	Topic	Content
1	Basic Agricultural	Introduction to basic chemistry
	Chemistry	The following terminology: matter, atom, molecules, periodic table and isotopes
		The differences between elements, compounds and mixtures (with relevant examples)
		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
2	Chemical bonding	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
		- Ionic bonding (copper chloride, sodium chloride, etc).
3	Inorganic and Organic	The distinction between inorganic and organic compounds (with examples)
	compounds	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
4	Alkanes and alcohols	Alkanes
		the basic types of alkanes (not more than 5 carbon atoms)
		Their chemical and structural formulae
		Their importance in plants and animal metabolism
		The concept: isomers as illustrated by simple alkane structures
		Alcohols
		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

Week (4 hours/ Week)	Торіс	Content	
5	Fatty acids and bio-	Fatty acids	
	molecules	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	
	Lipids/fats	Lipids:	
	Lipide/late	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.	
	Proteins	Proteins	
6		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	
7	Carbohydrates	Carbohydrates 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	
8	Soil Science	Soil texture	
	Soil texture	The concept: 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 (use of a sieve/mechanical/chemical method)	
		Determination of the textural classes (soil texture triangle) 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	

Week (4 hours/ Week)	Topic	Content	
9	Soil structure	Soil structure	
		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 with reference to:	
		- The prevention of soil compaction;	
		- Crusting,	
		- Soil erosion;	
		- Salt imbalances; and	
		- limiting the effect of a drought and limit excessive wetness	
10	Soil colour and soil	Soil colour	
	pores	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; ÉcoleBooks - Light;	
		- Yellow;	
		- Greyish coloured; and	
		- Mottled appearance.	
		Soil pores	
		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	

Formal assessment for Term 1	A formal assessment task 1: Term 1	It is recommended to cover the given
Formal assessment task 1: 25%	Choose a practical investigation,	topics in the term indicated.
Control test 1: 75%	assignment or research project	The sequence of the topics within the
	2. Choose an appropriate formal	term is however, not fixed.
	assessment tasks that covers the topics	
	covered in the first term	

3.6 Grade 11 Term 2

Week (4 hours/ Week)	Topic	Content
1	Soil air	Soil air
		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
2	Soil Science	Soil water
	Soil moisture	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 (adsorption, electrostatic, capillarity, bonding, cohesion, etc.)
		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 (based on the manipulation of the soil water balance)
3	Soil temperature	Soil temperature
		The main factors influencing soil temperature
		The scientific approach to measure the effect of these factors that influence soil temperature
		The effects of soil temperature on physical, chemical and biological processes that take place in the soil
		The ways/methods to manipulate soil temperature for better production (cultivation methods and controlled environment)

Week (4 hours/ Week)	Topic	Content
4	Soil morphology	Soil profiles
		The terminology: soil profile, soil horizon and profile hole
		The development and description of the following master horizons:
		- O-horizon;
		- A-horizon;
		- E-horizon;
		- B-horizon
		- G-horizon;
		- C-horizon; and
		- R-horizon (a schematic representation of a soil profile).
		The soil profiles of the following:
		- Adult soil;
		- Young soil;
		- Wet/waterlogged soils; and
		- Eroded soils.
		A practical identification of topsoil and subsoil horizons
5	Soil classification	Soil classification
		Description of soil classification and the use of a binomial soil classification systems in South Africa
		The procedures to be followed when identifying and classifying soil by the binomial system
		The reasons/purposes/value of the classification of soils in agriculture
		The description of diagnostic horizons of the topsoil and subsoil horizons
6	Soil colloids and soil	Soil colloids
	acidity	The description and characteristics of inorganic soil colloids
		The differences between inorganic and organic colloids, cation adsorption and cation exchange in soil
		Manipulation of the cations and cation exchange in the soil
		Soil Acidity
		The ph scale and hydrogen ions concentration
		The concepts: soil acidity (predominant cations).
		The distinction between active acidity and reserve acidity
		The factors influencing/causing the soil acidification process
		The effects of soil acidity on crop production
		The methods of preventing/controlling soil acidification
		The exchange reaction in the soil that occurs during the reclamation process (chemical reaction)

Week (4 hours/ Week)	Торіс	Content	
7	Soil alkalinity and	Soil alkalinity and salinity	
	salinity	The concept: soil alkalinity (predominant cations)	
		The differences between saline soils and sodic soils	
		The characteristics of saline soils/white brack soils	
		The factors influencing/causing brackishness/soil alkalinity/saltiness	
		The effects of alkaline/brack on crop productivity	
		The methods of preventing/controlling soil alkalinity	
		The procedures to be followed on the reclamation of alkaline/brackish soils	
8-10		Mid-year examinations	

Formal assessment for Term 2	A formal assessment task 2: Term 2	It is recommended to cover the given
Formal assessment task 2: 25%	Choose a practical investigation,	topics in the term indicated.
Control test 1: 75%	assignment or research project (not	The sequence of the topics within the
Control test 1. 73%	similar to that completed in term 1)	term is however, not fixed.
	2. Choose an appropriate formal	
	assessment tasks that covers the topics	
	covered in the second term	



3.7 Grade 11 Term 3

Week (4 hours/ Week)	Topic	Content	
1	Soil Organic Matter	Living organic matter	
	Living organic matter	The differences between soil micro-organisms and macro-organisms (with examples)	
		The main groups of soil micro-organisms (with examples)	
		The importance and roles of soil micro- and macro-organisms	
		The requirements for soil micro- and macro-organisms	
		The carbon cycle/conversion by micro-organisms	
		The nitrogen cycle/conversion by micro-organisms	
		The process of symbiosis based on the following: mycorrhiza (fungus) and Rhizobium bacteria.	
		The terminology: ammonification, nitrification, denitrification, nitrogen assimilation, solubilization, immobilization and mineralization	
2	Non-living organic	Non living organic matter	
	matter	Definitions of the following concepts: fresh organic matter and humus	
		The physical, chemical and biological effects of organic matter on soils	
		The factors affecting the balance between gains and losses of organic matter in soils	
		The effects of the decline in organic matter content on soil degradation	
3	Plant Nutrition	Photosynthesis cole Books	
	Photosynthesis	The schematic representation of photosynthesis	
		The differences between photosynthesis and respiration	
		The main pigment involved with photosynthesis and its function in plants	
		The importance/role of photosynthesis	
		The dark and light reaction/phases 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	
4	Water and nutrients	Absorption and storage of water and nutrients	
		The 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 processes: movement of water from the roots to the stems and leaves, movement of water from the leaf to the air (atmosphere)	
		The terms: transpiration pull and osmotic flow	
		Plants' adaptation features to reduce transpiration rate (how plants control transpiration)	
		Movement of the products of photosynthesis (nutrients)	

Week (4 hours/ Week)	Topic	Content
5	Mineral nutrition	Nutritional elements of plants
	Macro- and micro-	The difference between micro/trace elements and macro-elements
	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)
6	Plant nutrient uptake	The plant nutrient/mineral uptake based on the following:
	and analysis	- passive ion uptake by diffusion; and
		- active ion uptake by transport carrier molecules.
		The forms in which nutrients/minerals are available to plants
		The factors affecting/influencing 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)
7	Organic and inorganic	A definition of the term fertilizer
	fertilizers	The difference between organic and inorganic fertilizers
		Inorganic fertilizers
		The main nitrogenous, phosphorus and potassium inorganic fertilizers (their uses/applications with relevant examples)
		The calculation of the percentages of each plant nutrient in the fertilizer mixtures/multi-fertilizer mixtures
		Impact of inorganic fertilizers on the environment
		Agricultural lime:
		The differences between calcitic and dolomitic lime; and
		the beneficial effects of liming (physical, chemical and biological effects).
		Gypsum
		The use of gypsum

Week (4 hours/ Week)	Торіс	Content
8	Organic fertilizers and fertilization practices	Organic fertilizers
		The main types of organic fertilizers
		Impact of organic fertilizers on the environment
		Green manure
		The concept: green manure/manuring
		The purpose/beneficial effects of green manuring
		The characteristics of green manure crops
		Farm manure
		Description of farm manure
		The types of farm manure
		The factors that affect/influence the composition of farm manure
		Compost
		The description of compost
		The preparation and requirements for compost production
		The beneficial effects of compost (physical, chemical and biological effects) on plant growth
		The common agricultural organic products and by products used to supplement plant nutrients
		 The different methods of fertilizer applications in relation to: soil application (band placing, liquid or gas application or broadcasting), foliar application, application through irrigation water (fertigation), aerial application, top-dressing and plant mixtures (with examples of fertilizers which can be used)
9	Plant reproduction	Sexual reproduction
	Sexual reproduction and	Definition of sexual reproduction in plants
	pollination	The functions and structures of the following parts of a flower:
		- Stamen;
		- Pistil; and
		- Non-sexual parts, for example petals (corolla); sepals (calyx).
		The concept: pollination
		The differences between self pollination and cross pollination
		The description of the main agents of pollination

Week (4 hours/ Week)	Topic		Con	itent
10	Fertilization and ablactation	•	The structure of a matured/ripe pollen illustration/diagrams to explain)	grain and a receptive stigma (use
		•	The germination of a ripe pollen grain (use illustration/diagrams to explain)	on a receptive stigma until fertilization
		F	Fertilization process	
		-	The terminology: fertilization and doub	le fertilization
		•	 The development of a fertilized ovule t development) 	o form a seed/fruit (structural
		-	The distinction between vegetative and	d stimulative parthenorcarpy
		-	The concept: ablactation	
	Seeds and fruit setting		The factors causing/influencing ablacta	ation
			Seeds and fruits setting	
		-	The concept: fruit setting and seed ger	rmination
		-	The development of seeds/fruits from a	a fertilized flower (structures)
	Seed germination	•	 The different types of fruits according t simple, compound, multiple and acces 	to the way in which they develop such as sory fruits
		5	Seed germination	
		-	The process of seed germination	
		-	The distinction between seed dormand	cy and scarification
			The basic requirements for seed germ	nination
Formal asse	essment for Term 3	A fo	ormal assessment task 3: Term 3	It is recommended to cover the given
Formal assessment task 3: 25%		1. (Choose a practical investigation,	topics in the term indicated.
Control test 1: 75%			assignment or research project (not	The sequence of the topics within the
			similar to that completed in term 1 or term 2)	term is however, not fixed.
		2. (Choose an appropriate formal assessment tasks that covers the topics covered in the third term	

3.8 Grade 11 Term 4

Week (4 hours/ Week)	Topic	Content
1	Plant reproduction	Asexual reproduction
	Asexual reproduction	The concept: asexual reproduction/vegetative reproduction in plants
		Types of asexual methods of reproduction (bulbs, tubers, cuttings, stolons and rhizomes)
		Oculation and grafting
		The advantages and disadvantages of using asexual reproduction methods to propagate plants
2	Plant improvement and	Plant improvement
	biotechnology	Description of the methods used in plant breeding: selection, hybridization (hybrid seeds) and mutation
		The use of gene mutation by plant breeders to improve plant production
		Biotechnology
		The concept: biotechnology
		The advantages and disadvantages of genetic modified crops/plants (GMOS)
		The characteristics of GMOs
		Examples of genetically modified crops in South Africa, for example maize (Bt maize) and cotton (Bt cotton), etc.
3	Plant pests/ parasites	Weed management
	and diseases	The following terminologies: weeds and herbicides
	Weed control management	The harmful effects of weeds on plant growth
	anagomont	The adaptation features/modes of weeds which let them grow more easily than cultivated crops
		The agents of weed dispersion/transmission from one field to the other
		The description of the methods of weed control: mechanical, chemical, biological and integrated weed control management

Week (4 hours/ Week)	Topic	Content
4	Plant diseases/ pests	Plant diseases and their control
	and control	The types of micro-organisms causing diseases in plants
		The various plant diseases caused by micro-organisms (mode of transmission, symptoms and affected plants):
		- Viral;
		- Bacterial; and
		- Fungal diseases
		The preventative/control measures of plant disease
		Plant pests and their control
		The terminology: pesticides
		The description of main groups of plant pests and life-cycles of some of plant pests
		The types of damage caused by plant pest on crops
		The preventative/control measures/methods of plant pests
		Integrated Pest Management control (IPM)
		The concept: integrated pest management
		The benefits/advantages of practicing IPM by crop farmers
		The fundamental principles/steps to be followed that determine IPM
		Insect control in stored seed and grass
		The conditions which influence/increases insect damages on stored seeds/ grains
		The life cycle of selected pests/insects of stored agricultural products
		The various methods of controlling insects in stored seeds/grain
		The general role of the state in plant protection

Week (4 hours/ Week)	Topic	Content
5	Optimal resource	Soil surveying and planning
	utilization	The concept: soil survey
	Soil surveying and	The purpose (aims and principles) of soil survey
	planning	The soil survey process in agriculture and steps which need to be followed during soil surveying
		Precision farming
		The concept: precision farming
		The basic principles/aims of precision farming
		The main ultra-modern technologies utilized with precision farming
	Water use/ irrigation	Water use
		The terminology: irrigation, irrigation schedule
		The main sources of water for irrigation
		The criteria to determine water quality for irrigation
		The irrigation systems (advantages and disadvantages and conditions to use):
		- flood irrigation/furrow and basin irrigation;
		- sprinkler irrigation/center pivot; and
		- Drip irrigation/micro-irrigation
		The reasons or advantages of irrigation scheduling
		The use of the following instruments to determine the moisture content of soils:
		- Class A evaporation pan;
		- Tensiometer; and
		- Neutron moisture meter.
6	Soil drainage systems,	Soil drainage systems
	soil cultivation and crop rotation	The term: soil drainage
		Different types of soil drainage systems
		The critical areas which should be considered before installation of a pipe drainage system in the field
		Soil cultivation
		The aims of primary and secondary soil cultivation
		Different types of common implements utilized for soil cultivation
		Differentiation between primary and secondary soil cultivation
		The description and comparison of different types of soil cultivation systems
		Crop rotation
		The concept: crop rotation
		The differences between monoculture and crop rotation
		The factors which play a fundamental role when a farmer plans a crop rotation programme
		The advantages and disadvantages of crop rotation

Week (4 hours/ Week)	Topic	Content
7	Greenhouse, hydroponics and aquaculture	Greenhouse
		The concept: greenhouse
	uquusunurs	The benefits/advantages and disadvantages of having a greenhouse for production of high value cash crops
		The types of materials used by farmers to construct a greenhouse
		The environmental factors to be considered when selecting/choosing the general locality of the greenhouse
		Hydroponics
		The concept: hydroponics production system
		The advantages/benefits of hydroponics production systems
		Growing mediums that will support plants which can be used by growers in hydroponics systems
		The advantages and disadvantages of closed and open systems in hydroponics' production
		The differences between production in a hydroponic system and open field system
		Aquaculture
		The concept: aquaculture
		Common species which are included in aquaculture farming in South Africa
		The common and simple structures that can be used for housing both marine and fresh water species
		The description of the fish culture systems: open through flow system and closed or recirculation system
		The basic requirements for aquaculture farmers to achieve high yields
		The factors which may restrict farmers from choosing certain species for aquaculture farming
8-10		End-of-the-year examinations

SBA 25%	examination 75%	It is recommended to cover the given
Task based assessment: Practical investigation: 20 marks Assignment: 20 marks Research project: 20 marks Test based assessment: Control test 1: 10 marks Control test 2: 10 marks June examination: 20 marks	End-of-year examination: 300 marks (paper 1 and paper 2)	topics in the term indicated. The sequence of the topics within the Term is however, not fixed.
Total: 100 marks	300 marks	
Total mark: 100 + 300 = 400 ÷ 4 = 100		

3.9 Grade 12 Term 1

Week (4 hours/ Week)	Topic	Content
1	Animal nutrition	A comparison on the external structure of the alimentary canal of: a ruminant (cow and sheep) and non-ruminant (fowl and pig)
		Functions and adaptations of various structures of the alimentary canal
		Description of the internal structure of the following:
		- Rumen;
		- Reticulum;
		- Omasum;
		- abomasums; and
		- Small intestines
2	Digestion in the non-	Digestion in non-ruminants
	ruminant (pig/fowl) and ruminants (cow)	A brief explanation of the intake of feed
	rummumo (com)	The process of digestion in the mouth, stomach, small intestine and the large intestine:
		- Mechanical; and
		- Chemical digestion (enzymes).
		Functions of the accessory glands such as the liver, pancreas and intestinal
		glands Digestion in ruminants
		Terminology: rumination, regurgitation, peristalsis
		Explanation of the intake of food, chewing of the cud
		The differences between a mature ruminant and a young ruminant based on the four stomach compartments (size, functionality, etc)
		Digestion in the rumen
		The concept: rumen microbes
		The different types of rumen microbes
		Important requirements for normal functioning of rumen microbes/micro- organisms
		The functions of the rumen microbes
		The absorption of food in the rumen directly by osmosis and diffusion into the blood stream

Week (4 hours/ Week)	Торіс	Content
3	Components of feed	Components of feed
		The functions (importance) of each of the following:
		- Water;
		- Proteins;
		- Carbohydrates (sugar, starch and crude fibre);
		- Fats and Oils (ether extract) in animal production and growth
		The bio-chemical functions (importance and deficiencies) of the following mineral constituents:
		 Macro-elements: calcium, phosphorus, magnesium, sodium, chlorine, potassium, sulphur; and
		- Trace-elements: iron, iodine, zinc, selenium, copper, cobalt
4	Digestibility of feeds	The functions and two deficiencies of the following vitamins:
		- Water-soluble: Vitamin B1; B2; B6 and B12 (Vitamin B complex); and
		- Fat-soluble: Vitamin A, D,E and K
		Digestibility of feed
	Quality of feed, energy	The concepts: digestibility and digestibility coefficient of feeds
	value of feeds and nutritive ratio	The factors that affect/influence/determine the digestibility of feeds
		The methods of improving/increasing digestibility of feeds
		Calculation and interpretation of the digestibility coefficient of a feed
		Quality of feed: biological value of proteins
		 The concepts: biological value (BV), essential amino acid index and ideal proteins.
		The importance of animal proteins in rations
		The evaluation of feed protein in terms of biological value, for example egg and milk
		Energy value of feed
		The units in which energy value is expressed
		The terminology: gross energy, metabolic energy, digestible and nett energy
		The purpose/aims of calculating energy value of the feed
		Schematic representation of feed energy flow
		Calculation of feed energy flow and interpretation of the results
		Nutritive ratio
		The concept: nutritive ratio (NR)
		The purpose/aims of nutritive ratio in animal feeding
		Calculation of the nutritive value of a feed and interpretation of the results

Week (4 hours/ Week)	Торіс	Content
5	Types of feed	Types of feed
		Classification of animal feeds
		The concept: roughages, and concentrates
		The characteristics of roughages and concentrates
		The description of different types of roughages and concentrates
		The schematic representation of different types of animal feeds
		The functions (importance) of roughages and concentrates
		Subdivision of feeds
		The comparison between protein-rich and carbohydrate-rich types of feeds (examples of protein-rich and carbohydrate-rich feeds)
	Planning a feed flow	Supplements to rations
	programme	The different ways of supplementing: minerals, vitamins, non-protein nitrogen and growth stimulants
		Planning a feed flow programme
		The terminology: feed flow program, maintenance and production ration
		A brief overview of the Pearson square method (feed formulation)
		Calculation and the drawing of feed requirements using a Single Pearson Square method
		The interpretation of the Pearson Square results for feed mixtures
		Fodder/feed flow/fodder production planning
		The importance of fodder flow/fodder production planning
		Basic calculation of a feed/fodder flow program for a group of livestock (number of animals and feed needed over a period of time)
6	Animal production	Animal production systems
	Increasing animal production	Description and comparison of intensive and extensive animal production systems
		The differences between small-scale/subsistence and large-scale/commercial farming systems
	Intensive farming	Examples of intensive farming productions
		Factors to increase animal production under intensive farming (broiler production):
		- Nutrition/feeding;
		- Environment;
		- Reproduction/breeding; and
		- General enterprise management.
	Extensive farming	Examples of extensive farming productions
	Extensive familing	Factors to increase animal production in extensive farming (beef production):
		- Nutrition/feeding;
		- Environment;
		- Reproduction; and
		- General production enterprise management

Week (4 hours/ Week)	Topic	Content
7	Animal shelter/	Animal shelter/protection/housing
	protection/housing	The importance or reasons for shelter/housing
		The different structures used for sheltering/housing livestock
		Intensive animal production system
		The different intensive production systems:
		- Backyard systems;
		- Intensive/semi-intensive systems; and
		- Free range systems (poultry/pig/dairy production systems).
		The basic housing or shelter requirements/guidelines for an intensive production system (holding shed, feed shed, holding pens, etc.)
		The different equipments/tools for intensive housing systems (feeders, water supply, bedding and lighting, etc.)
	Behaviour and handling	Behaviour of farm animals
	of farm animals	The common behaviours of the following farm animals under various conditions:
		- Large ruminants (cattle);
		- Small ruminants (sheep);
		- Intensive non-ruminants (pigs); and
		- Poultry. ÉcoleBooks
		Handling of farm animals
		The reasons/importance of handling farm animals
		The effect of incorrect handling on farm animals (harm and effect)
		The basic guidelines for handling the following farm animals:
		- Large ruminants (cattle);
		- Small ruminants (sheep);
		- Intensive non-ruminants (pigs); and
		- Poultry.
		The different techniques/tools/aids utilized to handle farm animals
		The basic guidelines/requirements for transporting/moving farm animals from one farm to another/abattoirs

Week (4 hours/ Week)	Topic	Content	
8	Animal reproduction	Reproductive organs of cattle	
	Male and female	The (primary and secondary) male reproductive organs (structure)	
	reproductive systems	The functions and structures of the following organs:	
		- Testes;	
		- epididymis;	
		- Scrotum;	
		- The accessory sex glands (vesicular glands; prostate; cowpers gland	
		The process of sperm formation (spermatogenesis) and the schematic representation of spermatogenesis	
		The factors causing sterility and infertility in bulls	
		The primary and secondary female reproductive organs (structure)	
		The functions and structures of the following organs:	
		- Ovaries;	
		- Fallopian tubes;	
		- Uterus; and	
		- Vagina.	
		The process of ovigenesis/oogenesis and the schematic representation of ovigenesis/oogenesis Oestrus and oestrus cycle	
		The concept: oestrus/heat period	
		The female sex hormones and their respective functions	
		The periods/stages/phases of the oestrus cycle in cows	
		The noticeable signs/characteristics of oestrus in cows	
		The practical methods dairy farmers can adopt to assist in identifying cows on heat	

Week (4 hours/ Week)	Topic	Content	
9	Synchronization of	Synchronization of oestrus	
	oestrus and mating	The concept: synchronization of oestrus/heat	
		Various techniques/methods of synchronization of oestrus/heat	
		The advantages and disadvantages of synchronization of oestrus	
		The factors causing sterility and infertility in females (cow)	
		Mating	
		Terminology: mating/copulation, ejaculation, etc.	
		The different methods of mating farm animals:	
		- Natural mating	
		o The male sexual display/courtship behaviour/pattern	
			o The factors that regulate mating behaviour among bulls
		o The five main stages of mating/copulation	
	Artificial mating (Artificial insemination,	- Artificial insemination (AI)	
	embryo transplantation	o <i>The concept</i> : artificial insemination	
	and cloning)	o The main requirements for successful AI	
		o The advantages and disadvantages of Al	
		o The methods of collecting semen:	
		v Artificial vagina; and	
		v Electrical stimulation/electro-ejaculator.	
		o The basic requirements for semen collection	
		o The characteristics of good quality semen (semen evaluation)	
		o <i>Types of semen</i> : dilutants and functions of such dilutants	
		o The basic requirements for storage of collected semen	
		o The correct time for artificial insemination (timing for AI)	
		o The correct technique for carrying out AI	

Week (4 hours/ Week)	Topic	Content		
10 Embryo transplan-		- Embryo transplantation/transfer (ET)		
	tation/transfer (ET)	o <i>Terminology</i> : embryo transplantation/transfer (ET), superovulation, embryo flushing/harvesting, donor cows, recipient cows		
		o The aims/purposes of ET: description of embryo flushing/harvesting		
		o The advantages and disadvantages of ET		
		- Nuclear Transfer (cloning)		
		o The concept: nuclear transfer/cloning		
		o The aims/purposes of animal cloning		
	Nuclear transfer (Cloning)	o Types of cloning processes such as reproductive cloning and therapeutic cloning		
		 The advantages and disadvantages of cloning Fertilization and pregnancy The following reproduction terminology: fertilization, pregnancy/gestation, freemartins, placenta, etc 		
		Fertilization process		
		The formation of multiple births (twins) and freemartins		
		The phases/stages of pregnancy		
		The reasons for abortions		
Formal asse	ssment for Term 1	A formal assessment task 1: Term 1 It is recommended to cover the given		
Formal asses	ssment task 1: 25%	Choose a one of two practical topics in the term indicated.		
Control test 1	: 75%	investigations or an assignment The sequence of the topics within the		
2.		2. Choose an appropriate formal assessment task that covers the topics covered in the first term		

3.10 Grade 12 Term 2

Week			
(4 hours/	Topic	Content	
Week)			
1	Animal reproduction	Birth/parturition and dystocia	
	Birth/parturition and dystocia	The concept: parturition/birth, dystocia	
		The signs/characteristics of a cow approaching parturition	
		The functions of the layers covering the foetus	
		The stages/phases of parturition	
		The correct birth positions of a calf in the uterus just before birth	
		the conditions which interfere with normal parturition process; and	
		the principal factors causing the retention of the placenta/afterbirth in cows.	
		Milk production/lactation	
	Milk	The concept: lactation, dry period, milk ejection	
	Production/lactation	The structure of the udder of a cow (functions)	
		The milk ejection/milk let down process and hormones involved	
		The importance and functions of colostrums to the new born calf	
		The interpretation of the lactation curve and lactation cycle (period)	
2	Animal diseases and protection	Animal health	
		The signs of poor health/sick animals (cattle, pigs and chickens)	
		The methods of testing animal health	
		The various methods of administering medicine to animals (cattle, pigs and chickens)	
		Sustainable use of medication	
		Infectious, non infectious and metabolic animal diseases	
		Level of seriousness of animal disease(chronic, per-acute and acute)	
		Animal diseases	
		The main micro-organisms causing diseases in animals	
		The most important diseases found in South Africa based on the mode of transmission, animal host, symptoms and treatment:	
	Viral and bacterial	- Viral diseases	
	diseases	o Foot-and-mouth disease (FMD), rabies, Rift valley fever (RVF), avian/bird flu, swine fever/flu and Newcastle disease (NCD)	
		- Bacterial diseases	
		o Anthrax, mastitis and tuberculosis (TB)	
	Protozoan and fungal diseases	- Protozoan diseases	
		o Anaplasmosis, redwater, heartwater and coccidosis	
		- Fungal diseases	
		o Lumpy wool and ringworm	
		The economic implications of animal diseases	
		The preventative/control measures for animal diseases	

Week			
(4 hours/	Topic	Content	
Week)			
		Internal parasites/endoparasites	
	endoparasites	The concept: internal parasite	
		The main groups of internal parasites	
		 The most important internal parasites (based on their life cycles, animal hosts, symptoms and treatment): 	
		- Tapeworms;	
		- Liver fluke; and	
		- Roundworms.	
		The financial implications and detrimental effect of internal parasites	
		The preventative/control measures of internal parasites	
	External	External parasites/ectoparasites	
	Parasites/ectoparasites	The concept: external parasite	
		The types of external parasites	
		The most important external parasites:	
		 Ticks (the life cycle of single/two/three host ticks); 	
		- Nasal worm (sheep); and	
		- Blowflies, lice and mites (sheep).	
		The financial implications and detrimental effect of external parasites	
		The preventative/control measures of external parasites	
4	Plant and metallic salt	Plant and metallic salt poisoning	
	poisoning	 The most important plant poisoning: maize fungus, poison bulb, thorn apple, etc. 	
		The treatment of animals suffering from plant poisoning	
		The preventative/control measures of plant poisoning	
		Poisoning by metallic salts:	
		 Common salt poisoning (the symptoms and treatment): salt poisoning and urea poisoning 	
		The preventative/control measures of salt poisoning	
	The role of government	The basic principles of good health to control animal diseases and parasites/pests	
	in Animal Health	The role of the state in animal protection	

Week		Content	
(4 hours/	Topic		
Week)			
5	Basic Agricultural Genetics	Genetic concepts	
		Genetic terminology: genetics/heredity, genes, chromosomes and alleles (homozygous and heterozygous)	
		The distinction between genotype and phenotype, dominant and recessive genes	
	Monohybrid inheritance	The monohybrid inheritance/crosses: Mendel's First Law: Law of Segregation	
		The Dihybrid inheritance/dihybrid crosses: Mendel's Second Law: Law of Independent Assortment	
	Dihybrid inheritance	The use of various methods such as Punnet square, genetic diagrams and schematic representations to illustrate the crosses	
		Mendel's Laws of segregation and independent recombination of characteristics	
		Qualitative and quantitative characteristics	
6	The pattern of inheritance	The pattern of inheritance that leads to different phenotypes: incomplete dominance, co-dominance, multiple alleles, polygenic inheritance and epistasis	
		The concept: prepotency and atavism with relevant examples	
	Variation and mutation	The sex chromosomes and sex-linked characteristics (examples)	
		The following genetic terminology:	
		- Variation;	
		- Mutation; and Books	
		- Selection.	
		The importance of variation and selection	
		The external (environmental) and internal (genetic) causes of variation	
		The types of mutagenic agents and their effects	
		Changes in chromosome structures.	
7	Selection	The general principles of selection: Heritability and biometrics	
		Natural vs. artificial selection	
		The selection methods used by plants and animal breeders (mass, pedigree, family and progeny selection) and breeding values	
		The following breeding systems and terminology:	
		- Inbreeding;	
		- Line-breeding with relevant examples.	
		- Cross breeding;	
		- Upgrading	
		- Species-crossing;	
		- Out crossing; and	
		The advantages and disadvantages of different breeding systems	
8-10		Mid-year examination	

Formal assessment for Term 2	A formal assessment task 2: Term 2	It is recommended to co
Formal assessment task 2: 25%	Choose a one of two practical	topics in the term indicate
Mid-year examination: 75%	investigations or an assignment (not	The sequence of the topi
wiid-year examination. 75%	similar to that completed in term 1)	term is however, not fixed

2. Choose an appropriate formal assessment task that covers the topics covered in the second term

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3.11 **Grade12 Term 3**

Week (4 hours/ Week)	Торіс	Content	
1	Basic Agricultural	Genetic modification/genetic engineering	
	Genetics	The concept genetic modification/genetic engineering in plants and animals	
	Genetic modification/	(with relevant examples)	
	genetic engineering	The aims of genetic modification of plants and animals	
		The advantages of genetic engineering over traditional methods	
		The current uses/application of genetically modified plants	
		The techniques used to genetically modify plants/animals	
		The potential benefits of genetically modified crops	
		The characteristics of GMO's	
		The potential risks of GMO's	
2	Agric-production factors	Production factors	
	Land and labour	Land	
		The functions of land (in economic terms);	
		The economic characteristics of land as a production factor; and	
		The techniques/methods of increasing land productivity.	
		Labour	
		The term labour;	
		The different types of labour in agriculture (with relevant examples);	
		The problems associated with labour in agriculture;	
		The methods of increasing labour productivity;	
		Labour legislation Acts affecting farm workers in South Africa; and	
		The standard format and layout (components) of a labour/farm worker contract.	
3	Capital and management	Capital	
		Terminology: capital, assets, cash flow, budgets	
		The types of capital (with relevant examples)	
		The methods of creating capital	
		The sources of finance/credit (long-term, medium-term and short-term credit)	
		The problems associated with capital as a production factor	
		The capital/financial management systems: financial records, farm asset records and farm budgets	
		The differences between an enterprise budget and a whole farm budget (example of farm budget)	
		The components of a cash flow statement	
		The main aspects which are included in a cash flow budget statement	
		Management	
		The concept: farm management/management, strategic farm risk management	
		The principles/components of management	
		The general management skills needed to manage a farm business	
		The internal and external forces which affect/influence farming businesses	
		The primary sources of risk in farming business	
		The main risk management strategies/techniques (diversification strategies, risk sharing strategies)	

Week (4 hours/ Week)	Topic	Content	
	Agricultural marketing	Agricultural marketing	
4		The concept: market/marketing	
		The difference between marketing and selling	
		The main functions of agricultural marketing: transport, storage, packaging (guidelines for packaging fresh produce) and processing/value adding (definition, advantages and relevant examples)	
		Price determination and demand/supply	
		Terminology: demand and supply,	
		The law of demand and supply (the interpretation of the demand and supply curve/graph)	
		The factors influencing the demand and supply of a product	
		price elasticity of demand/supply and price inelasticity of demand/supply	
5	Market equilibrium	Market equilibrium	
		The concept: market equilibrium	
		A hypothetical demand and supply curve together to indicate market equilibrium.	
		Interpretation of the market equilibrium graph	
		The development of a market	
		The importance of a market with regards to fixed prices, type of buyers and methods used to promote products Approaches to marketing	
		The various approaches to agricultural marketing such as niche marketing, mass marketing and multi-segment marketing	
		Sustainable agricultural marketing (green markets, eco-labeling)	

Week (4 hours/ Week)	Торіс	Content	
6	Agricultural marketing	Agricultural marketing systems	
	systems	The main types of marketing in agriculture:	
		Free-market:	
		The concept: free-marketing	
		The general advantages and disadvantages of free market system	
		The main channels/options of a free-market system (their advantages and disadvantages):	
		- Farm gate market;	
		- Fresh produce markets;	
		- Stock sales;	
		- Direct marketing; and	
		- Internet marketing.	
		Co-operative marketing	
		The concept: agricultural co-operatives	
		The agricultural co-operative principles	
		The types of agricultural co-operatives	
		The benefits/advantages of agri-co-operatives	
		Controlled Marketing The concept: controlled marketing	
		Agricultural marketing chain or supply/demand chain	
		The marketing chain/supply/demand chain	
		The factors that hamper the marketing chain of agricultural products	
		Ways to streamline and improve the agri-business chain	
		The role of legislation in the effective marketing of agricultural products	
7	Agricultural	Agricultural entrepreneurship	
	entrepreneurship and business planning	The concept: entrepreneur and entrepreneurship	
	a a constant promised	The important aspects of the entrepreneur and entrepreneurship	
		The entrepreneurial success factors or personal characteristics	
		The main distinct phases of the entrepreneurial process	
		Agri-business plan	
		The concept: business plan	
		The reasons for drawing up a business plan in the agricultural sector	
		The standard format and layout (components) of an agricultural business plan	
		Problems encountered when drawing up an agri-business plan	
		Using electronic resources as a tool for drawing up a business plan	
		SWOT analysis	
8-10		Trial examination	

Formal assessment for Term 3 Formal assessment task 3: 25% September examination: 75%	September examination	A formal assessment task 3: Term 3 1. Choose a one of two practical investigation s or an assignment (not similar to that completed in term 1 or term 2) 2. Choose an appropriate	It is recommended to cover the given topics in the term indicated. The sequence of the topics within the term is however, not fixed.
		formal assessment tasks that covers the topics covered in the third term	
	Paper 1: 150 marks		
	Paper 2: 150 marks		
	Total: 300 marks		



3.12 Grade 12 Term 4

Week (4 hours/ week)	Торіс	Content
1		Revision
2		Revision
3		Revision
4		Revision
5		Revision
6 - 10		End-of-year examinations

SBA (25%)	END-OF-YEAR EXAMINATION (75%)	FORMAL ASSESSMENT: TERM 4
Task based assessment:	Paper 1: 150 marks	SBA: 25% (100 marks)
Practical investigation 1: 20 marks	Paper 2: 150 marks	End-of-year examination:
Practical investigation 2: 20 marks		75% (300 marks)
Assignment: 20 marks		Total: 400 marks
Test based assessment:		
Control test 1: 5 marks		
Control test 2: 5 marks		
June examination: 10 marks		
September examination: 20 marks		
TOTAL: 100 MARKS	TOTAL: 300 MARKS	



SECTION 4

4.1 Introduction

Assessment is a continuous planned process of identifying, gathering and interpreting information about the performance of learners, using various forms of assessment. It involves four steps:

- Generating and collecting evidence of achievement;
- Evaluating this evidence;
- Recording the findings and using this information to understand and thereby assist the learner's development in order to improve the process of learning;
- And teaching.

Assessment should be both informal (Assessment for Learning) and formal (Assessment of Learning). In both cases regular feedback should be provided to learners to enhance the learning experience.

4.2 Informal or daily Assessment

Assessment for learning has the purpose of continuously collecting information on a learner's achievement that can be used to improve their learning.

Informal assessment is a daily monitoring of the learners' progress. This is done through observations, discussions, practical demonstrations, learner-teacher conferences, informal classroom interactions, etc. Informal assessment may be as simple as stopping during the lesson to observe learners or to discuss with learners how learning is progressing. Informal assessment should be used to provide feedback to the learners and to inform planning for teaching, but need not be recorded. It should not be seen as separate from learning activities taking place in the classroom. Learners or teachers can mark these assessment tasks.

Self assessment and peer assessment actively involves learners in assessment. This is important as it allows learners to learn from and reflect on their own performance. The results of the informal daily assessment tasks are not formally recorded unless the teacher wishes to do so. The results of daily assessment tasks are not taken into account for promotion and certification purposes.

4.3 Formal Assessment

All assessment tasks that make up a formal programme of assessment for the year are regarded as formal assessment. Formal assessment tasks are marked and formally recorded by the teacher for progression and certification purposes. All formal assessment tasks are subject to moderation for the purpose of quality assurance and to ensure that appropriate standards are maintained.

Formal assessment provides teachers with a systematic way of evaluating how well learners are progressing in a grade and in a particular subject. Examples of formal assessments include tests, examinations, practical tasks, projects, oral presentations, demonstrations, performances, etc. Formal assessment tasks form part of a year-long formal programme of assessment in each grade and subject.

In Grades 10 and 11 all assessment tasks are assessed internally. Of the seven tasks, the six tasks which are completed during the school year constitute 25% of the total mark for Agricultural Sciences. The remaining 75% of the final mark for promotion is the end-of-year examination (which comprises of two papers totaling 300 marks), which is set and marked internally and moderated externally.

In Grade 12 the formal assessment constitutes 25%, and is set and marked internally and moderated externally. The remaining 75% of the final mark for certification in Grade 12 is set, marked and moderated externally.

In Grade 12 seven tasks are completed during the school year and make up 25% of the total marks for Agricultural Sciences.

In Grade 12 there are two external examination papers totaling 300 marks. Together these two papers make up the remaining 75%.

4.3.1 Formal Assessment tasks

Practical investigation (Grades 10 - 12)

The purpose and focus of a practical investigation is to develop and assess a learner's science investigative skills. Practical investigations can take the form of hands-on activities or hypothesis testing. To be able to assess and develop these different skills, learners must be given multiple opportunities to execute all the possible practical investigations in groups, individually or as a teacher / learner demonstration. At least one practical investigation must be assessed formally and recorded in Grades 10 and 11 but two in Grade 12.

In a practical investigation Agricultural Sciences learners will be assessed on their ability to cope with the following skills:

Skills relevant to a Practical investigation:

Skills	Elaboration		
Follow instructions			
Making accurate observations	Matching of objects or processes or items which are similar and identifying differences		
	Describing objects		
	Describing processes		
	Identifying differences and similarities in diagrams, objects, words and data		
	Identifying problems		
	Classifying an object or process from given information		
	Observing features and differences in given situations with minimal information		
Work safely	Taking precautions		
Manipulate and use apparatus	Assembling common apparatus		
effectively	Handling equipment, apparatus and chemicals		
Measure accurately	Reading linear and two-dimensional scales		
	• Scaling		
	Measuring out quantities		
	Making valid measurements of variables, repeating measurements to obtain an average where necessary in all quantitative work		
	Recognizing, or supply the correct units for common measurements		
	Counting systematically		
Handling materials	Preparing materials and staining slides		
appropriately	Handling materials ÉcoleBooks		
Gather data.	Collecting data		
Record data appropriately -	Collecting and organising data in:		
drawings, graphs, etc	- Diagrams;		
	- Tables; and		
	- Graphs.		
	Constructing a pie chart, line graph, histogram or bar chart as suited to the data, choosing suitable axes and scales		

Learners should be given enough contact time to conduct a practical investigation and obtain results. Learners should use non-contact time to prepare for the practical investigation and also to write it up.

Research project / task (Grades 10 and 11)

A maximum of three weeks of non-contact time should be spent on a research project or task. Contact time should be built in for guidance, tracking progress and support and such time will be determined by the situation at hand. A total of 80 marks should be awarded for a research project. This mark will be reduced to a total mark of 20 for recording purposes.

For assessment the following tools are appropriate and should be used:

The assessment instrument should be a task that is appropriate to the content covered in the term. The assessment tools should be a holistically weighted rubric or checklist that is designed for each item in the write up for the research project or task.

The research project or task may be given to learners individually, in pairs or in groups not larger than four. Tasks may include a model and/or display or a practical investigation, but must be accompanied by a written presentation.

When designing a research task Agricultural Sciences teachers must ensure that:

- It is an investigative task;
- It addresses all the relevant content;
- It is a long-term task;
- Detailed guidelines are provided and where appropriate relevant resources should be made known and/or provided to learners; and
- It focuses on the accessing of knowledge through literature research and primary sources such as people, texts, etc.

Assignments (Grade 10 - 12)

An assignment is a short task of 1 to 1½ hours and includes activities such as translation activities, analysis and interpretations of data, and drawing and justifying of conclusions. It could further include an activity that the learners do that simulates an agricultural activity or action.

This could include the building of models, computer simulations, planning documents, data gathered from experiments, etc. That are based on a specific agricultural activity.

The forms of assessment used should be age and developmental level appropriate. The design of these tasks should cover the content of the subject and include a variety of tasks designed to achieve the objectives of the subject.

Formal assessments must cater for a range of cognitive levels and abilities of learners as shown below:

Cognitive levels	Percentage
Knowledge	40
Comprehension and Application	40
Analysis, evaluation and synthesis	20

4.4 Programme of Assessment

The programme of assessment is designed to spread formal assessment tasks in all subjects in a school throughout a term

4.4.1 Grades 10 and 11

Formal assessment: Grades 10 and 11 (6 tasks)						
Term 1	Term 2	Term 3	Term 4: Promotion mark			
Task based assessment 1:	Task based assessment 2:	Task based assessment 3:	SBA:			
25%	25%	25%	Task Based assessment:			
Control test 1: 75%	Mid-year examination: 75%	Control test 2: 75%	Practical investigation:			
			20 marks			
			Assignment: 20 marks			
			Research project:			
			20 marks			
			Test based assessment:			
			Control test 1: 10 marks			
			Control test 2: 10 marks			
			June examination: 20 marks			
			Total: 100			
	Ca Éco	leBooks	Final Examination:			
	FCC	IEDOOK3	Total 300			
100	100	100	Total progression mark:			
100	100	100	400			

Programme of Assessment								
			Assessme	ent tasks				
	Cass						End-of-year	
							Assessment	
Percentage	25%						75%	
allocated								
Forms of	Practical	Research	Assignment	Contro	lled	Mid-year	November ex	aminations
assessment	investigation	project		tests		examinations		
Number of	1	1	1		2	1	1	
pieces						(Paper 1 + 2))	
Marks	20	20	20	10	10	20	150	150
Sub totals	100	ı					3	00
Grand Total	400							

4.4.2 Grade 12

Formal assessment: Grade 12 (7 tasks)						
Term 1	Term 2	Term 3	Certification mark			
Task based assessment 1:	Task based assessment 2:	Task based assessment 3:	SBA: Internal			
25%	25%	25%	Task Based assessment:			
Control test 1: 75%	Mid-year examination:	Control test 2: 25%	Practical investigation 1:			
	75%	September examination:	20 marks			
		50%	Practical investigation 2:			
			20 marks			
			Assignment:			
			20 marks			
			Test based assessment:			
			Control test 1: 5 marks			
			Control test 2: 5 marks			
			June examination:			
			10 marks			
			September examination:			
			20			
			Total: 100			
	Éco	leBooks	Examination: External			
			Total: 300			
100	100	100	Total certification mark: 400			

	Programme of assessment						Exter	
Assessment 7	Assessment Tasks (Cass)						End-of-year assessment	
Percentage allocated						75%		
Forms of assessment	Assignment	Practical investigation	Controlled tests Mid-year and trial examinations			November examination	s	
Number of pieces	1	2	2 2			1 (Paper 1+2	2)	
Marks	20	2 x 20	10	10	10	10	150	150
Sub totals	Sub totals 100					300		
Grand total	400							

Certification mark for Grade 12					
SBA (25%)	End-of-year assessment (75%)				
100	300				
Internally set	Externally set				
Internally marked	Externally marked				
Externally moderated	Externally moderated				
Written on computerized SBA mark sheet provided by the provincial assessment body	Externally captured leBooks				
Total mark: 100 + 300 = 400					

Tests/Quarter-ending tests

- 1. A test in the programme of assessment should not be made up of several smaller tests. Each test should cover a substantial amount of content and should be set for 45-60 minutes each.
- 2. The marks for tests is not prescribed but should be determined by the teacher taking into account the volume of the content covered and the time available.
- 3. Each task, test and examination must cater for a range of cognitive levels and abilities of learners. The following is used as a guide to compile tasks and examination questions encompassing the different cognitive levels:

Cognitive Levels	Percentage
Knowledge	40
Comprehension and Application	40
Analysis, evaluation and synthesis	20

4.4.3 Examinations

End-of-year examination (format/structure)

Grade 10

Paper: 1						
Duration: 2.5 Hours						
Content	Section: A	Section: B	Total Marks			
Agro-ecology	Question 1	Questions 2-4				
Agri-industry	45	105	150			
Animal Studies		(35 marks/question)				

Paper: 2						
Duration: 2.5 Hours						
Content	Section: A	Section: B	Total Marks			
Soil Science	Question 1	Questions 2-4				
Plant Studies	45	105	150			
Optimal Resource Utilization		(35 marks/question)				
Biological concepts						

Grade 11

Paper: 1 EcoleBooks				
Duration: 2.5 Hours				
Content	Section: A	Section: B	Total Marks	
Basic Agricultural Chemistry	Question 1	Questions 2-4		
Soil Science	45	105	150	
		(35 marks/question)		

Paper: 2			
Duration: 2.5 Hours			
Content	Section: A	Section: B	Total Marks
Plant Studies	Question 1	Questions 2-4	
Optimal Resource Utilization	45	105	150
		(35 marks/question)	

Grade 12

Paper: 1			
Duration: 2.5 Hours			
Content	Section: A	Section: B	Total Marks
Animal Nutrition	Question 1	Questions 2-4	
Animal Production, Protection and Control	45	105 (35 marks/question)	150
Reproduction			

Paper: 2				
duration: 2.5 Hours				
Content	Section: A	Section: B	Total Marks	
Agricultural Management	Question 1	Questions 2-4		
and Marketing	45	105	150	
Production factors		(35 marks/question)		
Basic Agricultural Genetics				

4.5 Recording and reporting

Recording is a process in which the teacher documents the level of a learner's performance in a specific assessment task. It indicates learner progress towards the achievement of the knowledge as prescribed in the Curriculum and Assessment Policy Statements. Records of learner performance should provide evidence of the learner's conceptual progression within a grade and his or her readiness to progress or being promoted to the next grade. Records of learner performance should also be used to verify the progress made by teachers and learners in the teaching and learning process.

Reporting is a process of communicating learner performance to learners, parents, schools, and other stakeholders. Learner performance can be reported in a number of ways. These include report cards, parents' meetings, school visitation days, parent-teacher conferences, phone calls, letters, class or school newsletters, etc. Teachers in all grades report in percentages against the subject. The various achievement levels and their corresponding percentage bands are as shown in the Table below.

Codes and Percentages for Recording and Reporting

Rating code	Description of Competence	Percentage
7	Outstanding Achievement	80 - 100
6	Meritorious Achievement	70 - 79
5	Substantial Achievement	60 - 69
4	Adequate Achievement	50 - 59
3	Moderate Achievement	40 - 49
2	Elementary Achievement	30 - 39
1	Not Achieved	0 - 29

Teachers will record actual marks against the task by using a record sheet; and report percentages against the subject on the learners' report cards.

4.6 Moderation of assessment

Moderation refers to the process that ensures that the assessment tasks are fair, valid and reliable. Moderation should be implemented at school, district, provincial and national levels. Comprehensive and appropriate moderation practices must be in place for the quality assurance of all subject assessments.

4.7 General

This document should be read in conjunction with:

- **4.7.1** National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- **4.7.2** The policy document, *National Protocol for Assessment Grades R-12.*

4.8 Annexure

4.8.1 Exemplar assignments

A possible assignment:

Grade 10	Grade 11	Grade 12
A comprehensive worksheet on the	Learners build model of chemical	Find out more about the outbreak
impact of global warming or climate	compounds from materials that were	of swine flu/fever (H1N1) diseases
change on agriculture in South Africa	collected from a dumping site or rubbish	affecting animals especially pigs in
and appropriate adaptive measures to	bin. Assessment will be done on the	South Africa (2009): symptoms, mode
overcome climate change	information provided with the model and	of transmission, control/preventative
	the complexity of the model.	measures, treatment, etc. Data is
		provided to the learner and a set of
		questions based on the reading is set
		up.

4.8.2 Exemplar practical task

Possible practical tasks:

Grade 10		Grade 11		Grade 12	
1.	Collecting, mounting and	1.	Description and identification of soil	1.	Dissecting a chicken and
	describing various grass and other		horizons (soil profile pit)		identifying various organs/
	pasture plants	2.	Make own compost on a small scale		structures and functions
2	Determining soil air, organic matter			2.	Extracting DNA from wheat/onion/
	and moisture in a soil sample				banana, etc.

