

# <sup>^</sup>PURPOSE

The purpose of this qualification is to allow junior personnel and elected candidates to progress towards a position of farm labourers (operators) with specific reference to plant production.

### COURSE CONTENT

#### Module 1: Communication

\_

- · Access and use information from text
- Maintain and adapt oral communication
- Write for a defined text
- Use language and communication in occupational learning programmes

#### Module 2: Mathematical Literacy

 Apply basic knowledge of statistics and probability to influence the use of data and procedures in order to investigate life related problems •

- Work with a range of patterns and functions and solve problems
- Demonstrate an understanding of rational and irrational numbers and the numbers systems
- · Use mathematics to investigate and monitor the financial aspects of personal and community life
- Measure, estimate and calculate physical quantities and explore, describe and represent geometrical relationships in two dimensions in different life or workplace contexts

#### Module 3: General Agricultural Practices

•

- · Recognise and identify the basic functions of the ecological environment
- Monitor, collect and collate agricultural data
- Assess the influence of the environment on sustainable livestock production
- · Utilise and perform minor repair and maintenance tasks on implements, equipment and infrastructure
- Store and control agrochemical products effectively and responsibly

#### Module 4: Agricultural Business

- · Apply marketing principles in agriculture
- Apply layout principles for conservation and infrastructure
- Control inputs and stock in agribusiness
- · Define and understand production systems and production management
- · Explain principles of human resource management and practices in the agricultural environment
- · Illustrate and understand the basic layout of financial statements
- · Operate and support food safety and quality management systems in the agricultural supply chain



## **COURSE CONTENT**

#### Module 5: Plant Production

- · Apply crop protection and animal health products effectively and responsibly
- · Apply plant manipulation methods
- · Demonstrate an understanding of plant propagation
- · Harvest agricultural crops
- Monitor the establishment of a crop
- · Monitor water quality
- · Operate and maintain specific irrigation systems
- · Understand basic soil fertility and plant nutrition
- · Understand the structure and functions of a plant
- · Control pests, diseases and weeds on all crops effectively and responsibly

#### Module 6: Natural Resource Management

₩

- Apply sustainable farming practices to conserve the ecological environment
- · Identify and recognise factors influencing agricultural enterprise selection
- · Participate in agri/ecotourism practices at both micro and meso levels for tourists

## DELIVERY

- · Duration: 12 Months
- · Delivery: Classroom/Online/Blended

## ENTRY LEVEL REQUIREMENTS

- Grade 10
- Computer Literacy

## CAREER POSSIBILITIES

- Farm Worker specialising in plant production (pest controller/ irrigationist)
- Farm Supervisor
- Farm Team Leader

### ACCREDITATION

- National Certificate: Plant Production
- Accreditation: AGRI SETA
- SAQA ID: 48975
- NQF Level: 2
- Credits: 120

**MORE INFO** 

# **OUR MOST POPULAR CATEGORIES**

SHORT COURSES

**LEARNERSHIPS** 

**COMPLIANCE TRAINING** 

SPECCON HOLDINGS