Qualification Information:	Qualification Title	SAQA ID	NQF Level			Credits 360	
Curriculum Code:	Occupational Certificate: Electrician	91761		4			
Knowledge Comp	onent	Notional Hours		ementation edule (4hourly on)	Asse Sche	essment edule	Training Venue
671101000-KM-01:	M-01: Health, Safety, Quality and Legislation (NQF Level: 4) Credits: 5			13 days		s	Main Campus
671101000-KM-02:	Tools, Equipment and Materials (NQF Level: 4) Credits: 8	: 5 50 Hours 80 hours	·		2 days		Main Campus
671101000-KM-03:	Electricity and electronics (NQF Level: 4) Credits: 13	130 hours		33 days		S	Main Campus
671101000-KM-04:	Industry Context (NQF Level: 3) Credits: 2	20 hours		5 days 2 d			Main Campus
671101000-KM-05:	Wire ways and wiring (NQF Level: 4) Credits: 11	110 hours	28 da				Main Campus
671101000-KM-06:	Rotating electrical machinery (NQF Level: 4) Credits: 13	130 hours		33 days		s	Main Campus
671101000-KM-07:	Electrical supply systems and components (NQF Level: 4) Credits: 31	310 hours		78 days		s	Main Campus
671101000-KM-08:	Low Voltage protection (NQF Level: 4) Credits: 5-	50 hours	13 da	13 days		S	Main Campus
671101000-KM-9:	Fault Finding (NQF Level: 4) Credits: 3	30 hours		8 days		s	Main Campus
Practical Componer				urly Training			
671101000-PM-01:	Use hand and power tools, L3, Cr22	220 hours	37 days		7 days		Electrical & Electronics Workshop
671101000-PM-02:	Plan and prepare process for the wiring, connection, testing, inspecting, commissioning and maintaining of electrical installations and control systems, L3, Cr5	50 hours	9 days		7 day	S	Electrical & Electronics Workshop
671101000-PM-03:	Prepare worksite set up for installing, wiring and connecting electrical equipment and control systems, L3, Cr3	30 hours	5 days		7 days Electrical & Electrical Workshop		Electrical & Electronics Workshop
671101000-PM-04:	Install wire-ways, L4, Cr5	50 hours	9 days		7 days		Electrical & Electronics Workshop
671101000-PM-05:	Install, wire and connect electrical equipment and control systems, L4, Cr38	380 hours	64 days		7 days		Electrical & Electronics Workshop
671101000-PM-06:	Conduct pre-commission inspection (power off;) fault find and test new and existing installations, L4, Cr5	50 hours	9 days		7 days		Electrical & Electronics Workshop
671101000-PM-07:	Carry out commissioning tests, L4, Cr13	130 hours	22 days		7 days		Electrical & Electronics Workshop
671101000-PM-08:	Fault find and repair electrical control systems and electrical installations, L4, Cr22	220 hours	37 days		7 day	S	Electrical & Electronics Workshop
Workplace Compon	ent		8 Hot Sess	urly Training ion			
671101000-WM-01:	Plan and prepare for the wiring, connection, testing, inspecting commissioning and maintaining of electrical installations and control systems, L4, Cr 8	g, 80 hours	10 days		7 day	S	Electrical Workshop / Site

671101000-WM-02:	Processes of installation, wiring and connection of electrical	740 hours	93 days	7 days	Electrical Workshop
	equipment and control systems, L4, Cr74				/ Site
671101000-WM-03:	Processes of testing and inspecting of electrical equipment,	150 hours	19 days	7 days	Electrical Workshop
	control systems and installations, L4, Cr15				/ Site
671101000-WM-04:	Processes of commissioning electrical installations and control	150 hours	19 days	7 days	Electrical Workshop
	systems, L4, Cr15				/ Site
671101000-WM-05:	Maintenance processes for electrical installations and control	440 hours	55 days	7 days	Electrical Workshop
	systems, L4, Cr 44				/ Site

#### **General Information**

The QCTO curriculum contents of Knowledge Modules, Practical Modules, and workplace modules, the apprentices in this qualification will be exposed to theory, practice, and workplace exposure during the 3-year program. The Qualification is implemented via a dual system approached, meaning apprentices must rotate from college to workplace every during the learning program.

#### Who is an Electrician?

Electricians are involved in the generation, transmission, distributions and usage of electricity.

They install, repair and maintain electrically operated equipment such as generators, geysers, refrigerators and stoves. They detect electrical faults and repair. Repairs may involve replacing fuses, switches or wires; once the repair is complete the electrician tests the equipment to ensure that it is working.

By law, only qualified electricians are allowed to connect cables to electric motors and switch gear and to handle the electrical wiring of all electrically equipped buildings-During the building, for example, of a new factory, an electrician must ensure that the electrical cables are installed.

Electricians working at power stations install and maintain power generators, including the servicing of electrical meters and transformers. Some perform regulatory functions. Inspectors on motors, switch gear and transformers to ensure safe functioning.

## **Entry Requirements**

• Grade 9/10/11/12 Or NQF Level 1 with Mathematics, Science.

## **Occupational Purpose**

The purpose of this qualification is to prepare a learner to operate as an electrician. Installs, tests, connects, commissions, maintains and alter/repair electrical equipment. wiring and control systems.

#### Output

Qualified tradesman with a red seal or trade test after 3 years.

• The candidate will pass the new trade test that includes both theory assessment ( Formative Assessments), Summative Assessments & Practical Assessments

### Career

Domestic Electrician / Construction Electrician / Electrical Technician

# **Course Requirements:**

- PPE ( Purchase from College)
- Safety Boots
- Study Material
- Log Book

## Fees

- Registration Fees: **R1000**
- Deposit: R3000 (Includes Student Card, Course Material/ Study Material / Assessments Fees)
- Monthly Instalment: R2000
- Duration: 3 Years