



**NQF 4
OCCUPATIONAL CERTIFICATE**

SAQA ID 91761
 LEARNERSHIP ID Awaiting
 QCTO CURRICULUM 671101000 | OFO CODE 671202
 CREDITS 360 | Apprenticeship
 DURATION 3.25 years | 150 days at the Optimum Engineering Training Centre
 QUALIFICATION DEVELOPMENT AND ASSESSMENT PARTNER
 National Artisan Moderation Body (NAMB)

ELECTRICIAN

Install, maintain, and repair electrical equipment, including panels, wiring and control systems.

TARGET POPULATION

Unemployed youth who have been recruited and have an employment contract for a minimum period of 4 years, or single trade artisans who have been identified for career progression are candidates for this training.

ENTRY REQUIREMENTS

NQF 1 Level with a 50% pass in Mathematics and Science.
Note: Optimum Engineering has a recognised screening and pre-selection process that includes assessments.

EISA REQUIREMENTS

Optimum Engineering Statement of Results for all knowledge, practical and workplace experience modules.
 At least 4 years' workplace experience as an Apprentice Electrician.

Apprentices complete Knowledge and Practical Modules at the Optimum Engineering Training Centres in Gauteng, Germiston or Western Cape, Brackenfell

YEAR 1		YEAR 2		YEAR 3	
Basic Engineering Modules	6 weeks (30 days)	Electrical Installations Modules	6 weeks (30 days)	Process Control Modules	6 weeks (30 days)
Electrical Basics Modules	6 weeks (30 days)				

Apprentices return to site upon completion of the knowledge and practical training. Guided by a logbook with specific workplace tasks to complete, Apprentices practice skills taught at the Engineering Training Centre with the guidance and assistance of their appointed coach

YEAR 4

Trade Test Preparation	6 weeks (30 days)	Trade Test	3 days
------------------------	-------------------	------------	--------

Contact us for a detailed Fact Sheet

QCTO Skills Development Provider

CT: +27 21 914 2127 | JHB: +27 11 678 6199 | DBN: +27 31 265 0248 | GERMISTON +27 10 005 3860
info@optimumlearn.com | www.optimumlearn.com