

#Inventingthefuture

# Diploma in Electrical and Electronics Engineering

## About the Programme

The programme equips students with the competencies required to plan, install, manage sites, test and commission, maintain and repair different types of electrical installations. The programme is designed in a way that grounds the students on the installation types ranging from domestic, commercial, industrial, horticultural, agricultural electrical installations and also include generator, motor, water boiling, solar, HVAC (Heating Ventilation and Air Conditioning), IBMS (Integrated Building Management System), and security installations.

## Entry Requirements

KCSE minimum aggregate of C- (minus), a minimum grade of D (plain) in Mathematics and English or a relevant qualification.

### Intake

January, May, September

### Mode of Delivery

Physical

### Duration

6 Semesters

### Career Opportunities

- Controls engineer
- Project engineer
- Test engineer
- Design engineer
- Electrical engineer

**Apply Today**



**ZETECH  
UNIVERSITY**  
Inventing the future



+254 719 034 500



+254 706 622 557



[courses@zetech.ac.ke](mailto:courses@zetech.ac.ke)



[www.zetech.ac.ke](http://www.zetech.ac.ke)

**Campuses**

Nairobi City



Technology Park Mang'u



Ruiru



Zetech Digital School