

Institute of Energy Studies & Research

DIPLOMA AND CERTIFICATE COURSES – MAY 2023 Intake

The Institute of Energy Studies & Research (IESR) is an accredited Technical Industrial and Vocational Education Institution in Kenya under the TVET Act 2013 and an Industrial Training Institution registered under the Industrial Training Act Cap 237 of 2011. Our courses are examined by Kenya National Examinations Council (KNEC). IESR is privately owned by Kenya Power and is also a registered Research institution. IESR invites applications for the following courses for the May 2023 intake. The Applications deadline is **Friday, 10th March 2023**.

NO.	COURSE TITLE	PREREQUISITE	DURATION & TUITION FEE
DIPLOMA PROGRAMS			
1.	Diploma in Electrical and Electronics Engineering (Power /Electronics Option) Module 1 (KNEC) – Day/Evening	Minimum KCSE Mean Grade of C- (Minus) with D+ (Plus) in English, Mathematics & Physics/Physical Science	3 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38,900/=
2.	Diploma in Electrical and Electronics Engineering (Power Option) Module II (KNEC) – Day/ Evening	Diploma In Electrical and Electronics Engineering – (Power Option) Module I (KNEC) OR Craft Certificate in Electrical & Electronic Engineering – (Power Option)	2 years of 5 terms in class and 2 term of attachment. Term one Fees KShs.45,900/=
3.	Diploma in Mechanical Engineering Plant Option Module 1 (KNEC) – DAY	Minimum KCSE Mean Grade of C- (Minus) with D+ (Plus) in English, Mathematics & Physics/Physical Science	3 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38, 900/=
4.	Diploma in Automotive Engineering DAY Module 1	Minimum KCSE Mean Grade of C- (Minus) with D+ (Plus) in English, Mathematics & Physics/Physical Science	3 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38,900/=
5.	Diploma in Information and Communication Technology DAY Module 1	Minimum KCSE Mean Grade of C- (Minus) with D+ (Plus) in English and Mathematics	3 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38,900/=
CRAFT CERTIFICATE PROGRAMS			
6.	Craft Certificate in Electrical & Electronic Engineering (Power Option) (KNEC) – Day/Evening	Minimum KCSE Mean Grade of D (Plain), with D (Plain) in Mathematics, English & Physics/Physical Science	2 years of 5 terms in class and 1 term of attachment. Term one Fees KShs.38,900/=
7.	Craft in Automotive Engineering DAY	Minimum KCSE Mean Grade of D (Plain) with D (Plain) in English, Mathematics & Physics /Physical Science	2 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38,900/=
8.	Craft in Mechanical Engineering (Production Option) DAY	Minimum KCSE Mean Grade of D (Plain) with D (Plain) in English, Mathematics & Physics /Physical Science	2 years of 7 terms in class and 2 terms of attachment. Term one Fees KShs.38,900/=
9.	Craft Certificate in Information and Communication Technology (KNEC) – DAY	Minimum KCSE Mean Grade of D (Plain) with D (Plain) in Mathematics, English	2 years of 5 terms in class and 1 term of attachment. Term one Fees KShs.38,900/=

1. Visit www.iesr.ac.ke, and download the applications form. Submit the filled in applications form together with copies of academic certificates and result slips to IESR as per the instructions on the form. **A non-refundable application fee of KShs.1,000** is to be paid upon application.
2. Interested candidates are welcome to visit the **Institute at Ruaraka, Off Thika Road (Next to Utalii College)** during working hours for further enquiries.
3. Accommodation is **NOT provided**.
4. The institute will endeavor to provide **Industrial Attachments** where applicable.
5. The fees vary per term.
6. The IESR may not be able to offer any scholarships or provision for **HELB** funding.