



AFRICAN ADVANCED LEVEL TELECOMMUNICATIONS INSTITUTE (AFRALTI)

Course Registration and Tuition Fee Payment

To join a training programme, you need to confirm your registration by making the required tuition fee payment. This can be done as follows:

- (i) Direct cash deposit or through Electronic Fund Transfer (ETF) to the AFRALTI bank account – email us the us a scanned copy of the payment sheet together with the completed registration form.
- (ii) Via a bankers cheque - bring us the cheque together with the completed registration form to AFRALTI.
- (iii) Using Mpesa (Steps: Go to MPESA menu – ‘Lipa Na Mpesa’ or ‘Payment Services’ – ‘Buy Goods and Services’ or ‘Buy Goods’ - Enter till Number 116126 – Type Amount – Type your secret PIN... complete the transaction and wait for a confirmation). Email us the completed registration form and the MPESA transaction details.
- (iv) Point Of Sale (POS) Card Payment at the Finance Office, Waiyaki Way - The system accepts most of the international cards including: Visa, Master Card, American Express, Maestro, Diners Club, Discover, JCB, Chinese Union Pay (CUP).

Official receipt for payment will be issued at the Finance Office upon presentation of the original payment slip, presentation of the Bankers Cheque at the Institute or after successful POS payment process.

Below are the bank details:

1. Bank: Equity Bank
Branch: Kangemi
Account Name: African Advanced Level Telecommunications Institute (AFRALTI)
Account No: 1370261674031
Currency: Kenya Shillings
Swift Code: EQBLKENA
Note: Students are advised to indicate at least two names and the course

2. Bank: Standard Chartered Bank
Branch: Westlands
Account Name: African Advanced Level Telecommunications Institute (AFRALTI)
Account No: 010 809 6935 200
Currency: Kenya Shillings
Swift Code: SCBLKENXXXX

3. Bank : Standard Chartered Bank (US Dollar Account)
Brach: Westlands Branch
Account Name: African Advanced Level Telecommunications Institute (AFRALTI)
Account No: 870 809 6935 200
Currency: US Dollars
Swift Code: SCBLKENXXXX