



SAGANA TECHNICAL TRAINING INSTITUTE

P.O. Box 24 Sagana 10230, Kenya

Mobile: 0728956852

E-mail: info@saganatechnical.ac.ke

LEVEL 6 COURSES

AUTOMOTIVE, PRINTING & ELECTRICAL ENGINEERING

	Term 1	Term 2	Term 3
Tuition	12,000	12,000	12,000
Training Materials	5,500	5,500	5,500
Workshop Attire T-Shirt	1,700	-	-
Registration	1,000	-	-
Student ID	200	-	-
Caution	500	-	-
Insurance	700	-	-
Activity	1,000	1,000	1,000
Repair & Improvements	1,500	1,500	1,500
Computer Maintenance	800	800	800
Development Fund	2,000	-	-
Student Union	150	150	150
Total	27,050	20,950	20,950

NB:

1. A total Fee of Ksh.20,000 is charged separately for boarding per term.
2. Fees is payable by depositing money to Account Name: **Sagana Technical T. Institute Fees**. Account No. **0420263725945**, Equity Bank: **Kagio Branch and deposit slip brought to the school on admission day**. Day scholars have an option of paying **Ksh 10,000** per term for ten O'clock tea and lunch.
3. Fees is payable in full on admission or on reporting to the institution.
4. Fees once paid is not refundable and over paid fees is carried forward to the following term.
5. **KNEC examination fee is charged separately before registration.**
6. **Personal cheques not accepted.**
7. No special diet.

REQUIREMENT LIST A

On your acceptance to the institute, you are required to bring the following;

1. Photocopies of School Leaving Certificates,
2. Results Slip
3. National Identity Card
4. Two recent colour passport
5. Birth Certificate
6. One mattress size 2 1/2ft x 6ft x 4"
7. Two blankets
8. Two pairs of bed sheets
9. Personal effects
10. Drawing set (not geometrical set)
11. T- Square
12. Set squares 30° – 60° and 45°
13. Pencils, 2H, HB, Rubber, Writing materials, etc.
14. Scientific calculator
15. Plate, spoon, cup, etc for meals
16. Stationery. (At least 8 A4 exercise books)
17. Non-refundable **fee of ksh 1,000/-** is charged on Admission.
18. Workshop safety boots.

REQUIREMENT LIST B

Students are kindly requested to be provided with the following basic essential tools to ease teaching/learning process. Check your course below:

Electrical Engineering

1. A set of screw drivers (flat & star)
2. A pair of pliers, Long nose plier and side Cutter
3. A phase tester and Spirit level
4. A try square and Tape Measure
5. A digital Multimeter
6. A 30W Soldering Gun
7. 10X10cm Strip Board
8. An old Used (Radio/TV) Circuit Board

Motor Vehicle Mechanics

1. A set of screw drivers (flat & star)
2. A pair of pliers
3. A pair of long – nose pliers

4. A set of open ended or ring spanners
5. Steel tape measure
6. Feeler gauge

NB: All students to come with;

1. Technician Mathematics 2 & 3 Bird/May.
2. A study course in physics H. Johnson, W. G sale Longman.
3. Geometric & Engineering drawing by K. Morling.
4. The repairs of vehicles bodies by livesey Robinson 5th Edition. (Only M.V.M students).
5. Electrical Technology (Motivate) latest edition. (only Electrical Students).
6. Hiller's fundamentals of Motor Vehicle Technology 5th Edition V.A.N Hiller (only M.V.M Students).

ALBERT OSORO
PRINCIPAL