

## **AUTOMOTIVE TRAINING**

The Centre for Automotive Training, Transport and Logistics (CATTTL) has three levels of training levels with certifications in Automotive training. However, there is a provision for a specialised single certification.

### **The Level 1 certificate:**

The preliminary certificate in Automotive Training is called **Automotive Certificate (AC)**.

### **The Level 2 certificate:**

This is called **Advanced Automotive Certificate (AAC)**.

### **The Level 3 certificate:**

This is known as **Managerial Automotive Certificate (MAC)**.

### **❖ Specialised Single Certificate**

This includes but is not limited to:

- (a) Compressed Natural Gas Conversion Certificate (CNGCC)
- (b) Liquefied Natural Gas Conversion Certificate (LNGCC)
- (c) Automotive Diagnostic Certificate (ADC)
- (d) Hybrid/Electric Vehicle Certificate
- (e) Car Security Certificate (CSC)
- (f) Car key Cutting and Programming Certificate (CKCPC)

## **ADMISSION REQUIREMENTS**

### **LEVEL 1**

- First School Leaving Certificate (FSLC),
- Trade Test
- National Business and Technical Examination Board (NABTEB)
- West African School Certificate (WASC) or its equivalent
- Any other Relevant certificate

### **LEVEL 1I**

- As in Level I
- Level I Certificate
- Any other Relevant certificate

### **LEVEL 1II**

- As in Level I
- Level I and II Certificates
- Any other Relevant certificate

## **COURSE DURATION**

- Full- time: 6 months
- Part-time: 1 year

### **Automotive Technology Careers Opportunities:**

- Vehicle Diagnostics
- Vehicle Transmission
- Vehicle Steering, braking and suspension system
- Vehicle Front-end
- Vehicle Automotive Air-conditioning
- Vehicle Automotive Body and Glass Repair
- Vehicle Upholstery
- Vehicle Vulcanization

- Wheel balancing & Alignment
- Welding and fabrication
- Machine tools shop
- Foundry operation
- Automatic Transmission
- Engine Performance Light
- Vehicle Diesel Engines
- Automotive electronics
- Vehicle Electrification and Hybridisation
- Design and development
- Vehicle assembly