

**PROGRAMME BROCHURE**

**Available qualifications;**

* Certificate in Engineering (2850 – 80)
* Certificate in Engineering IVQ- Maintenance Technology (2850 – 82)
* Certificate in Engineering IVQ- Electrical & Electronics Technology (2850 – 84)
* Diploma in Engineering IVQ- Maintenance, Installation & Commissioning Engineering

(2850 – 88)

* Diploma in Engineering IVQ- Electrical & Electronics Engineering (2850 – 90)
* Diploma in Mechanical Engineering (9208 – 01)
* Diploma in Electrical & Electronic Engineering (9208 -02)
* Advanced Technician diploma in Mechanical Engineering (9208 – 11)
* Advanced Technician diploma in Electrical & Electronics Engineering (9208 – 12)

**City & Guilds of London Engineering Programme courses**

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| **Benefits & Opportunities** |
| * Acquire real hands – on practical training skills
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| * Get international certifications in various engineering trades from basic advanced levels with duplications acquired
 |
| * Proceed to further education in higher institutions at various entry levels with qualifications acquired
 |
| * Use qualification acquired to work in several multinational companies worldwide.
 |
| * Have a City & Guilds qualification at different levels that are equivalent to Nigerian higher educational qualification
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| * For those already working, it’s an opportunity to upgrade your skills an competency as well as match their experiences with required qualification
 |
| * Internship placement at specific levels for hands-on practical
 |
| * Qualifications could be used for direct entries to specific colleges and universities in the UK.
* An opportunity to bridge educational gap
* Receive comprehensive training at a lesser cost
 |

City & Guilds

City & Guilds develops skills & qualifications certifications hence, tapping individual potential to help people develop the skills they need to succeed – the skills that help them progress into a job, on the job, and onto the next job.

* An opportunity to switch career path to Engineering
* An opportunity to bridge the gap through formal education.
* Study & write exams at your own convenience

**Our Courses**

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| **LEVEL I**  | **Certificate in Engineering IVQ** **(2850 – 80)** | **Full Qualification** |
| This level is ideal for school leavers considering a career in engineering and will provide a basic understanding of engineering principles. At this level, you will learn in the classroom and in a work-based environment. Your assessments will be a mixture of practical assignments and on-line testing. You are required to do the mandatory course and select a minimum of 2. Each course carries 7 credits. To be qualified for the certificate you should have 21 credits.**What this career leads to** These qualifications can help you to progress in a wide range of engineering roles including:* Engineering operative
* Engineering maintenance technician
* Mechanical engineering technician
 |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 101 (Mandatory) |
|  | 105, 106, 107, 114, 115, 116 (minimum of 2) |

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| --- | --- |
| **Admission requirement:** | Open (Any Level), Trade test 1,2 |
| **Qualification after training:** | Certificate in Engineering IVQ |
| **Duration:** | 2 Months |

**REG FORM: N2000**

**REG & EXAM FEES: £260**

**TRAINING FEES: N120, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 2**  | **Certificate in Engineering IVQ** **(2850 – 82) Maintenance Technology** | **Full Qualification** |
| Choose this level if you're a school leaver with some engineering knowledge and experience, or you require some engineering skills in your role. You will develop your understanding and practical experience of specific engineering technologies. At this level, you will learn in the classroom and in a work-based environment. Your assessments will be a mixture of practical assignments and written and on-line testing. You are required to do all the mandatory course and select a minimum of 2. Each course carries 7 credits. To be qualified for the certificate you should have 35 credits. **What this career leads to** These qualifications can help you to progress in a wide range of engineering roles including:* Engineering operative c
* Engineering maintenance technician
* Mechanical engineering technician
 |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 201,202,254 (Mandatory) |
|  | 209,210,211,222 (minimum of 2) |

|  |  |
| --- | --- |
| **Admission requirement:** | O’ Level, Trade test 1,2,3, 2850- 80(level 1) |
| **Qualification after training:** | Certificate in Engineering IVQ /Mechanical Engineering |
| **Duration:** | 3 Months |

**REG FORM: N2000**

**REG & EXAM FEES: £340**

**TRAINING FEES: N200, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 2**  | **Certificate in Engineering IVQ** **(2850 – 84) Electronics Technology**  | **Full Qualification** |
| Choose this level if you're a school leaver with some engineering knowledge and experience, or you require some engineering skills in your role. You will develop your understanding and practical experience of specific engineering technologies. At this level, you will learn in the classroom and in a work-based environment. Your assessments will be a mixture of practical assignments and written and on-line testing. You are required to do all the mandatory course and select a minimum of 2. Each course carries 7 credits. To be qualified for the certificate you should have 35 credits. **What this career leads to** These qualifications can help you to progress in a wide range of engineering roles including:* Engineering operative
* Engineering maintenance technician
* Mechanical engineering technician
 |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 201,202,256 (Mandatory) |
|  | 211,222,223,224 (minimum of 2) |

|  |  |
| --- | --- |
| **Admission requirement:** | O’ Level, Trade test 1,2,3, 2850- 80 (level 1), equivalent  |
| **Qualification after training:** | Certificate in Engineering IVQ /Electrical & Electronics Engineering |
| **Duration:** | 3 Months |

**REG FORM: N2000**

**REG & EXAM FEES: £340**

**TRAINING FEES: N200, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 3**  | **Diploma in Engineering IVQ** **(2850 – 88) Maintenance, Installation and Commissioning**  | **Full Qualification** |
| This level is ideal for experienced learners with an understanding and practical experience of specialist engineering technologies and principles. At this level, You will learn in the classroom and in a work-based environment. Your assessments will be a mixture of practical assignments and written and on-line testing. You are required to do all the mandatory course and select a minimum of 3. Each course carries 9 credits. To be qualified for the certificate you should have 49 credits. **What this career leads to** These qualifications can help you to progress in a wide range of engineering roles including:* Engineering operative
* Engineering maintenance technician
* Mechanical engineering Supervisor
 |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 301,302,356 (Mandatory) |
|  | 317,318,319,320,321,322,330,332,351 (minimum of 3) |

|  |  |
| --- | --- |
| **Admission requirement:** | 2850- 82 (level 2), OND or its equivalent |
| **Qualification after training:** | Diploma in Engineering IVQ /Mechanical Engineering |
| **Duration:** | 4 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £375**

**TRAINING FEES: N240, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 3**  | **Diploma in Engineering IVQ (2850 – 90)** | **Full Qualification** |
| This level is ideal for experienced learners with an understanding and practical experience of specialist engineering technologies and principles. At this level, You will learn in the classroom and in a work-based environment. Your assessments will be a mixture of practical assignments and written and on-line testing.. You are required to do all the mandatory course and select a minimum of 3. Each course carries 9 credits. To be qualified for the certificate you should have 49 credits. **What this career leads to** These qualifications can help you to progress in a wide range of engineering roles including:* Engineering Operative
* Electrical Maintenance technician
* Electrical Engineering Supervisor
 |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 301,302,358 (Mandatory) |
|  | 328,330,332,333,334,335,351 (minimum of 3) |

|  |  |
| --- | --- |
| **Admission requirement:** | 2850- 84 (level 2), OND or its equivalent |
| **Qualification after training:** | Diploma in Engineering IVQ /Electrical & Electronic Engineering |
| **Duration:** | 4 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £375**

**TRAINING FEES: N240, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 4**  | **Diploma in Mechanical Engineering IVQ (9208 – 01)** | **Full Qualification** |
| The Level 4 Diplomas in Engineering focus on advanced engineering, with a wide choice of units to provide a flexible route to career success as a professional engineer. You will have the potential to fulfil a role within Engineering that requires a high level of responsibility requiring the use of personal initiative and critical judgment. Holders of these qualifications may also be able to advance into the second year of a selected university engineering degree programme.**What this career leads to**These qualifications are ideal for first-level management or for people wanting to advance as an Engineering technician in the following fields:* Mechanical Engineering

To achieve the **Level 4 Diploma in Mechanical Engineering**, learners must achieve the **4** mandatory units and a minimum of **7** units from the optional units. |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 401,428,429,430 (Mandatory) |
|  | 403,405,406,418,419,421,423,424,427 (minimum of 7) |

|  |  |
| --- | --- |
| **Admission requirement:** | 2850 – 88 (Level 3) Diploma in Engineering, 8030 Level 3 Technician Diploma, National Diploma in Engineering or a suitable equivalent |
| **Qualification after training:** | Diploma in Mechanical Eng. |
| **Duration:** | 6 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £440**

**TRAINING FEES: N330, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 4**  | **Diploma in Electrical & Electronic Engineering IVQ (9208 – 02)** | **Full Qualification** |
| The Level 4 Diplomas in Engineering focus on advanced engineering, with a wide choice of units to provide a flexible route to career success as a professional engineer. You will have the potential to fulfil a role within Engineering that requires a high level of responsibility requiring the use of personal initiative and critical judgment. Holders of these qualifications may also be able to advance into the second year of a selected university engineering degree programme.**What this career leads to**These qualifications are ideal for first-level management or for people wanting to advance as an Engineering technician in the following fields:* Electrical and Electronic Engineering
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**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 401,402(Mandatory) |
|  | 403,405,407,409,411,412,413,414,415,416,423,424 (minimum of 7) |

|  |  |
| --- | --- |
| **Admission requirement:** | 2850 – 90 (Level 3) Diploma in Engineering, 8030 Level 3 Technician Diploma, National Diploma in Engineering or a suitable equivalent |
| **Qualification after training:** | Diploma in Electrical & Electronic Engineering  |
| **Duration:** | 6 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £440**

**TRAINING FEES: N330, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 5**  |  **Advanced Technician Diploma in Mechanical Engineering (9208–11)** |  **Full**  **Qualification** |
| This Diploma is aimed at learners who * wish to gain employment as an advanced Engineering Technician
* wish to progress into higher level Engineering qualifications
* Intend to advance into third year of a selected university engineering degree programme.

It is also aimed to contribute to recognition by professional institutions. It allows learners to progress into employment, university or to the following City & Guilds qualifications: Holders of these qualifications may also be able to advance into the third year of a selected university engineering degree programme**What this career leads to**These qualifications are ideal for first-level management or for people wanting to advance as an Engineering technician in the following fields:* Mechanical Engineering

To achieve the **Level 5 Advanced Technician Diploma in Mechanical Engineering**, learners must achieve all **6** mandatory units and a minimum of **2** optional units. |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 513,514,515,516,517,518(Mandatory) |
|  | 503,504,505,519 (minimum of 2) |

|  |  |
| --- | --- |
| **Admission requirement:** | To take this qualification, learners must first achieve the 9209 Level 4 Diploma in Engineering or equivalent. |
| **Qualification after training:** | Advanced technicians diploma Mechanical Engineering |
| **Duration:** | 9 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £415**

**TRAINING FEES: N240, 000**

|  |  |  |
| --- | --- | --- |
| **LEVEL 5**  | **Advanced Technician Diploma in Electrical & Electronic Engineering (9208 – 12)** | **Full Qualification** |
| This Diploma is aimed at learners who * wish to gain employment as an advanced Engineering Technician
* wish to progress into higher level Engineering qualifications
* Intend to advance into third year of a selected university engineering degree programme.
* It is also aimed to contribute to recognition by professional institutions.

It allows learners to progress into employment, university or to the following City & Guilds qualifications: Holders of these qualifications may also be able to advance into the third year of a selected university engineering degree programme**What this career leads to**These qualifications are ideal for first-level management or for people wanting to advance as an Engineering technician in the following fields:* Electrical & Electronic Engineering

To achieve the **Level 5 Advanced Technician Diploma in Electrical and Electronic Engineering** learners must achieve the **2** mandatory units and a minimum of **6** optional units.  |

**To achieve this qualification, you need to make a selection from the following**

|  |  |
| --- | --- |
| Course combination:  | 501,502(Mandatory) |
|  | 503,504,505,506,507,509,511, 512 (minimum of 6) |

|  |  |
| --- | --- |
| **Admission requirement:** | To take this qualification, learners must first achieve the 9209 Level 4 Diploma in Engineering or equivalent. |
| **Qualification after training:** | Advanced technicians diploma Electrical Engineering |
| **Duration:** | 9 Months |

**REG FORM: 2000**

**REG & EXAM FEES: £415**

**TRAINING FEES: N240, 000**

**Levels of City & Guilds qualifications**

All City & Guilds qualifications are part of an integrated progressive structure of awards arranged over eight levels, allowing people to progress from foundation to the highest level of professional competence. Senior awards, at levels 4 to 7, recognise outstanding achievement in industry, commerce and the public services. They offer a progressive vocational, rather than academic, route to professional qualifications. An indication of the different levels and their significance is given below

**Qualification and its equivalent**

|  |  |  |
| --- | --- | --- |
| NQF level# | City & Guilds qualifications/programme | Equivalent qualifications |
| 8 | Fellowship (FCGI) | Doctorate |
| 7 | Membership (MCGI)  | Master’s Degree |
| Master Professional Diploma | Postgraduate Diploma |
| Level 5 vocational awards | Postgraduate Certificate |
| NVQ/SVQ Level 5 |  |
| 6 | Graduate-ship (GCGI)  | Bachelor’s Degree |
| Associate-ship (ACGI)\*\* | Graduate Certificate and Diploma |
| 5 | Level 5 IVQ Advanced Technician Diploma | Higher National Diplomas |
| Full Technological Diploma | Foundation Degree |
|  | Diplomas of Higher and Further Education |
| 4 | Licentiate-ship (LCGI) | Certificate of Higher Education |
| Higher Professional Diploma |  |
| Level 4 vocational awards |  |
| NVQ/SVQ Level 4 |  |
| 3 | Level 3 IVQ Advanced Diploma | A Level |
| Level 3 IVQ Specialist Advanced Diploma\*\*\* | Scottish Higher |
| Level 3 IVQ Technician Diploma | Advanced National Certificate in Education |
| Level 3 vocational awards | BTEC National Certificate/Diploma |
| NVQ/SVQ Level |  |
| 2 | Level 2 IVQ Diploma | GCSE grades A\*-C |
| Level 2 IVQ Specialist Diploma\*\*\* | Scottish Intermediate 2/Credit S Grade |
| Level 2 IVQ Technician Certificate | BTEC First Certificate |
| Level 2 vocational awards |  |
| NVQ/SVQ Level 2 |  |
| 1 | Level 1 IVQ Certificate | GCSE grades D-G |
| Level 1 vocational awards | Scottish Intermediate 1/General S Grade |
| NVQ/SVQ Level 1 | Scottish Access 1 and 2 |

**THE REGISTERATION REQUIREMENT AND PROCESS**

**Registration requirements are as follows;**

* 1 passport photographs *(with your name and signature appended on the reverse side)*
* Prospective candidates must be 16 and above
* Prospective candidates must score at least 50% in each component of the assessment test.
* Proof of previous qualification (original & photocopy)

**The registration process is as follows**

1. Get applications form
2. Provide the registration requirement(s)
3. Write assessment test (basic test to comply with City & Guilds learning pattern)
4. Pass the assessment test and get a provisional admission
5. Make your payment (All payment is made payable to ETL Bank account) & produce payment slip here at the training center

**City & Guilds registration and exam fee in pounds (£) is made payable to;**

Account name: ETL ENGINEERING SERVICES LTD

Account number: 5060539921

Bank: Zenith Bank

**The lecture fee should be made payable in Naira to:**

Account name: ETL ENGINEERING SERVICES LTD.

Account number: 1220330300

Bank: Zenith Bank Plc.

Sort code: 057150521

Bank drafts accepted

PAYMENT

The Lecture fee covers:

|  |  |  |
| --- | --- | --- |
| * Course materials
 | * Tutorials
 | * Consumables
 |
| * Past questions
 | * Practical Sessions
 |  |

* Candidates are allowed to choose one of the payment options listed below.
* Installments are calculated against the lecture and exam fees for the level you have chosen.
* Installments are spread across the duration of the course you have chosen.
* Please note, instalment are not applicable at all times