



**ADMISSION OF APPLICANTS TO MASTER'S DEGREE, BACHELOR OF TECHNOLOGY (BTech),
HIGHER NATIONAL DIPLOMA (HND), DIPLOMA, NON-TERTIARY AND
PROFESSIONAL PROGRAMMES FOR 2026/2027 ACADEMIC YEAR**

Applications are invited from qualified candidates for admission into the following programmes:

(A) MASTER'S DEGREE PROGRAMMES

1. Master of Technology (MTech) - Sustainable Electrical Power Engineering - 24months
2. Master of Science (MSc) - Construction Project Management - 12months
3. Master of Technology (MTech) - Data Science and Industrial Analytics - 12months
4. Master of Technology (MTech) - Fashion Production Management - 12months
5. Master of Science (MSc) - Marketing Strategy and Innovation - 12months
6. Master of Technology (MTech) - Construction Technology and Management - 12months
7. Master of Technology (MTech) - Interior Design and Technology - 24months
8. Master of Technology (MTech) - Administration and Management - 12months
9. Master of Technology (MTech) - Food and Bioprocess Engineering - 24months
10. Master of Technology (MTech) - Communication and Brands Management - 12months
11. Master of Science (MSc) - Procurement & Supply Chain Management - 12months
12. Master of Science (MSc) - Applied Accounting and Finance - 12months
13. Master of Science (MSc) - Financial Analytics - 12months
14. Master of Technology (MTech) - Multimedia Communication - 12months
15. Master of Technology (MTech) - Automotive Engineering - 12months
16. Master of Technology (MTech) - Plant Maintenance Engineering - 12months
17. Master of Science (MSc) - Logistics and Transport Management - 12months
18. Master of Technology (MTech) - Medical Laboratory Science (Medical Microbiology) - 24months

MASTER'S DEGREE GENERAL ENTRY REQUIREMENTS

- i. Applicants with a first degree(at least Second Class Lower) in any related field of study from a recognised University.
- ii. For more details applicants are advised to contact the Graduate School Secretariat (graduateschool@atu.edu.gh).

(Bi) 4-YEAR BACHELOR'S DEGREE PROGRAMMES

1. BTech Degree - Mechanical Engineering (Morning)
2. BTech Degree - Automotive Engineering (Morning)
3. BTech Degree - Electrical and Electronic Engineering (Morning)
4. BTech Degree - Civil Engineering (Morning)
5. BTech Degree - Water and Sanitation Engineering (Morning)
6. BTech Degree - Interior Design and Technology (Morning)
7. BTech Degree - Construction Engineering Management (Morning)
8. BTech Degree - Facilities Management (Morning)
9. BTech Degree - Medical Laboratory Science (Morning/Evening)
10. BTech Degree - Science Laboratory Technology (Morning)
11. BTech Degree - Medical Imaging Technology (Morning)
12. BTech Degree - Biomedical Equipment Technology (Morning)
13. BTech Degree - Computer Science (Morning)
14. BTech Degree - Cyber Security (Morning)
15. BTech Degree - Applied Statistics (Morning)
16. BTech Degree - Public Relations with Digital Communication (Morning)
17. BTech Degree - Multimedia Communication (Morning)
18. BTech Degree - Fashion Design and Textiles (Morning)
19. BTech Degree - Marketing (Morning)
20. BTech Degree - Accounting and Finance Analytics (Morning)
21. BTech Degree - Logistics and Transport Management (Morning)
22. BTech Degree - Secretaryship and Administrative Practice (Morning)
23. BTech Degree - Informatics (Morning)
24. BTech Degree - Hospitality Management (Morning)
25. BTech Degree - Food Manufacturing Technology (Morning)
26. BTech Degree - Procurement and Supply Chain Management (Morning)
27. BTech Degree - Data Science and Analytics (Morning)
28. BTech Degree - Graphic Communication (Morning)
29. BTech Degree - Chemical and Process Engineering (Morning)
30. BTech Degree - Renewable Energy (Morning)
31. BTech Degree - Architectural Technology (Morning)
32. BTech Degree - Veterinary Laboratory Science (Morning)
33. BSc Degree - Economics and Finance (Morning)

(Bii) SPECIAL 4-YEAR BACHELOR'S DEGREE PROGRAMMES (ATU & NUIST, CHINA)

1. BTech Degree - Electrical and Electronic Engineering (Morning)
2. BTech Degree - Computer Science (Morning)

Note: Two years in ATU + training in Chinese language + two years in NUIST, China. Candidates require a minimum of B3 in Elective Maths to be considered. Additional details are available on ATU website (<https://atu.edu.gh/available-programmes/>).

4-YEAR BACHELOR OF TECHNOLOGY GENERAL ENTRY REQUIREMENTS

i) WASSCE Applicants

Credit passes (A1-C6) in three (3) core subjects namely; English Language, Core Mathematics and Integrated Science; and must possess three (3) credit passes (A1-C6) in three relevant elective subjects. The cumulative aggregate must be 36 or better.

ii) SSSCE Applicants

Passes (A-D) in three (3) core subjects namely; English Language, Core Mathematics and Integrated Science; and must possess three (3) passes in relevant elective subjects. The cumulative aggregate must be 24 or better.

iii) ICAS/CAMBRIDGE 'O' AND 'A' Level Applicants

Applicants must possess six (6) ICAS/Cambridge 'O' Level passes including English Language, Mathematics and General Science plus three (3) ICAS/Cambridge 'A' Level passes in the relevant courses.

iv) Degree / HND / Diploma Applicants

Degree or HND or Diploma graduates with the requisite specialization and qualification from a recognised institution may be considered for admission into Level 300 or Level 200 after passing a bridging course and an interview where applicable.

v) Certificate II Applicants (Technical School Graduates-CTVET)

Credit passes or better in three (3) core subjects namely; English Language, Core Mathematics and Integrated Science/Social Studies; and must possess three (3) credit passes or better in three relevant elective subjects.

vi) Technician Applicants

- EET I and EET II certificates
OR
- Pass in Ordinary Technician Diploma
OR
- City and Guilds Technician Certificate and Technician Diploma plus Advanced Technician Diploma Certificate
OR
- EET I Certificate plus credit passes in SSSCE/WASSCE English Language, Core Mathematics and Integrated Science.
- Technician Applicants with CTC III certificate (old or new scheme);
- CTC I certificate plus CTC II certificates
OR
- Credit Pass in Ordinary Technician Diploma
OR
- CTC I Certificate plus credit passes in SSSCE/WASSCE English Language, Core Mathematics and Integrated Science
- Intermediate certificate plus credit passes in SSSCE/WASSCE English Language, Core Mathematics and Integrated Science.

Vii) Mature Applicants

- Candidates must be at least twenty-five (25) years of age and must attach proof of age with birth certificates or other legitimate documentary evidence to the completed application form.
- The mature candidate must have the relevant working experience (5years) in the subject area.
- Mature applicants must have a minimum grade of E/E8 in six (6) subjects, comprising three (3) core subjects (including English Language and Mathematics) and three (3) relevant elective subjects.
- Mature applicants must pass the Entrance Examinations to be conducted in English Language, Mathematics and General Knowledge.

Viii) International Applicants

International applicants may be admitted on the basis of qualifications from their home countries for which equivalence shall be determined by the Ghana Tertiary Education Commission (GTEC) of Ghana and submitted to the University. Evidence of proficiency in English Language will be required in the case of applicants from non-English speaking countries.

NB: IN ADDITION, APPLICANTS WILL BE EXPECTED TO MEET THE DEPARTMENTAL REQUIREMENTS FOR ADMISSION INTO THE PROGRAMMES (<https://atu.edu.gh/entry-requirements/>)

(C) 2-YEAR TOP – UP DEGREE PROGRAMMES

1. BTech – Mechanical Engineering (Weekend)
2. BTech – Automobile Engineering (Weekend)
3. BTech – Electrical and Electronic Engineering (Evening/Weekend)
 - a. Option: Power and Automation Engineering
 - b. Option: Telecommunications Engineering
4. BTech – Civil Engineering (Evening)
5. BTech – Building Technology (Evening/Weekend)
6. BTech – Interior Design and Technology (Evening)
7. BTech – Medical Laboratory Science (Admission to level 200-Evening or 300-Evening/Weekend of the 4-year programme)
8. BTech – Science Laboratory Technology (Evening/Weekend)
 - a. Option: Analytical Chemistry
 - b. Option: Environmental Technology
 - c. Option: Industrial Biochemistry
 - d. Option: Food Analysis
9. BTech – Computer Science (Weekend)
10. BTech – Statistics (Weekend)
11. BTech – Fashion Design and Textiles (Evening/Weekend)
12. BTech – Hospitality Management (Evening/Weekend)
13. BTech – Procurement and Supply Chain Management (Evening/Weekend)
14. BTech – Marketing (Evening/Weekend)
15. BTech – Secretaryship and Management Studies (Evening/Weekend)
16. BTech – Accounting (Evening/Weekend)
17. BTech – Banking and Finance (Weekend)
18. BTech – Logistics and Transport Management (Evening/Weekend)

TOP-UP BACHELOR OF TECHNOLOGY GENERAL ENTRY REQUIREMENTS

HND APPLICANTS:

- i. Higher National Diploma (HND) certificate in a relevant field with a minimum of Second-Class Lower Division.
- ii. Where applicable, the following documents must be submitted along with the application form:
 - HND Certificate and Transcript

NB: *IN ADDITION, APPLICANTS WILL BE EXPECTED TO MEET THE DEPARTMENTAL REQUIREMENTS FOR ADMISSION INTO THE PROGRAMMES (<https://atu.edu.gh/entry-requirements/>)*

(D) HIGHER NATIONAL DIPLOMA (HND) PROGRAMMES

1. HND Mechanical Engineering (Morning/Evening)
2. HND Automobile Engineering (Morning/Evening)
3. HND Electrical and Electronic Engineering (Morning/Evening)
4. HND Building Technology (Morning/Evening)
5. HND Civil Engineering (Morning/Evening)
6. HND Interior Design and Technology (Morning/Evening)
7. HND Furniture Design and Production (Morning)
8. HND Science Laboratory Technology (SLT) (Morning/Evening)
9. HND Statistics (Morning/Evening)
10. HND Computer Science (Morning/Evening)
11. HND Hotel, Catering and Institutional Management (HCIM) (Morning/Evening)
12. HND Fashion Design and Textiles (Morning/Evening)
13. HND Accountancy (Morning/Evening)
14. HND Marketing (Morning/Evening)
15. HND Purchasing and Supply (Morning/Evening)
16. HND Secretaryship and Management Studies (Morning/Evening)
17. HND Bilingual Secretaryship and Management Studies (Morning)

GENERAL ENTRY REQUIREMENTS FOR HND PROGRAMMES

A. WASSCE/SSSCE APPLICANTS

- i. **WASSCE** applicants must have six (6) passes (A1 – D7) in all subjects including English Language, Core Mathematics and Integrated Science (or Social Studies for Arts and Business Programmes) and at least **three (3)** of the subjects must be **C6 or better**. The elective subjects must be relevant to the programme.
- ii. **SSSCE** applicants must have six (6) passes (A – D) in all subjects including English Language, Core Mathematics and Integrated Science (or Social Studies for Arts and Business Programmes) and at least **three (3)** of the subjects must be Credit or better. The elective subjects must be relevant to the programme.

INTERPRETATIONS OF WASSCE/SSSCE/GBCE

WASSCE	SSSCE/GBCE	GRADE	INTERPRETATION OF GRADES
A1	A	1	Excellent
B2	B	2	Very Good
B3	C	3	Good
C4	D	4	Credit
C5	-	5	Credit
C6	-	6	Credit
D7	-	7	Pass

B. CERTIFICATE II APPLICANTS (TECHNICAL SCHOOL GRADUATES-CTVET)

Passes in six (6) relevant subjects comprising three (3) core subjects (English Language, Mathematics, Integrated Science/Social Studies), plus three (3) passes in relevant subject areas.

C. PRE-HND (ACCESS COURSE) APPLICANTS

Applicants must pass three (3) subjects (English Language, Mathematics and Integrated Science) in the GTEC Access Course Programme, plus at least three (3) passes in the technical subjects.

D. TECHNICIAN APPLICANTS

- Passes in Part I and Part II technical subjects or a pass in Ordinary Technician Diploma (OTD).
- Intermediate certificate plus credit passes in SSSCE/WASSCE English Language, Core Mathematics and Integrated Science.

E. DIPLOMA IN BUSINESS STUDIES (DBS) CANDIDATES

DBS qualification with passes in four (4) subjects, plus four (4) WASSCE passes (A1 – D7) or four (4) SSSCE/ GBCE passes (A – D) including English Language and Mathematics.

F. ICAS/CAMBRIDGE 'A' LEVEL /ABCE APPLICANTS

- i. FOUR (4) ICAS/Cambridge 'O' Level credit passes including English Language and Mathematics.

AND

- ii. A minimum of two (2) ICAS/Cambridge 'O' Level or two (2) ABCE passes in relevant subjects. A pass in General Paper will be an advantage.

G. OTHER CERTIFICATES AND DIPLOMA APPLICANTS

- i. A Diploma from a recognised higher institution.
OR
- ii. Institute of Chartered Accountants (Ghana) Level I
OR
- iii. First degree in relevant area, and in a recognised institution.

H) Mature Applicants

- Candidates must be at least twenty-five (25) years of age and must attach proof of age with birth certificates or other legitimate documentary evidence to the completed application form.
- The mature candidate must have the relevant working experience (5years) in the subject area.
- Mature applicants must have a minimum grade of E/E8 in six (6) subjects, comprising three (3) core subjects (including English Language and Mathematics) and three (3) relevant elective subjects.
- Mature applicants must pass the Entrance Examinations to be conducted in English Language, Mathematics and General Knowledge.

I) International Applicants

International applicants may be admitted on the basis of qualifications from their home countries for which equivalence shall be determined by the Ghana Tertiary Education Commission (GTEC) of Ghana and submitted to the University. Evidence of proficiency in English Language will be required in the case of applicants from non- English speaking countries.

NB: *IN ADDITION, APPLICANTS WILL BE EXPECTED TO MEET THE DEPARTMENTAL REQUIREMENTS FOR ADMISSION INTO THE PROGRAMMES (<https://atu.edu.gh/entry-requirements/>)*

(E) DIPLOMA PROGRAMMES

1. Diploma in Business Administration (DBA) (Morning/Evening)
2. Diploma in Computerized Accounting (Morning)
3. Diploma in Banking Technology & Accounting (Morning)
4. Diploma in Public Relations (Morning/Evening)
5. Diploma in Marketing (Morning/Evening)
6. Diploma in Information Technology (IT) (Morning)
7. Diploma in Interior Design and Technology (Evening)
8. Diploma in Procurement and Supply Chain Management (Morning/Evening)
9. Diploma in Architectural Technology (Morning/Evening)
10. Diploma in Hotel and Catering Management (Morning)
11. Diploma in Cyber Security (Morning)

GENERAL ENTRY REQUIREMENTS FOR DIPLOMA PROGRAMMES

Passes in five (5) SSSCE/WASSCE subjects including English and Core Mathematics or five (5) passes in ICAS/Cambridge O' Level, /GBCE including English Language and Mathematics.

(F) NON-TERTIARY PROGRAMMES

- A. Construction Technician Course (CTC); Part I & II
- B. Mechanical Engineering Technician (MET); Part I & II
- C. Motor Vehicle Technician (MVT); Part I & II
- D. Electrical Engineering Technician (EET); Part I & II
- E. Refrigeration Technician Part I & II
- F. Science Laboratory Technician Part I
- G. Advanced Fashion

ENTRY REQUIREMENTS FOR NON-TERTIARY PROGRAMMES

CTC I – 1 year

Passes in all General Course in Construction (GCC) subjects or General Engineering subjects or passes in four(4) GCE 'O' Level subjects including English Language and Mathematics or four (4) SSSCE/ WASSCE passes including English Language and Mathematics.

MVT I – 1 year

Pass in Motor Vehicle Mechanics (intermediate) or passes in four (4) SSSCE/WASSCE subjects including English Language and Mathematics.

EET I – 1 year

Four (4) passes in SSSCE/WASSCE subjects including English Language, Mathematics and any two (2) elective science subjects or pass in Telecommunications Part I or four (4) GCE 'O' Level credit passes including English Language, Mathematics or a pass in Electrical Installation Work (Course B) or General Engineering.

MET I – 1 year

Mechanical Engineering Craft Practice Certificate with passes in all three (3) subjects or General Engineering or passes in four (4) SSSCE/WASSCE subjects including English Language and Mathematics.

CTC II/EET II - 1 year

Applicants should be holders of CTC I/MVT I/EET I/MET I

Refrigeration Technicians Part II – 1 year

- (i) Passes in four (4) SSSCE /WASSCE/GCE 'O' Level subjects including English Language and Mathematics and any two (2) science related subjects.
OR
- (ii) Refrigeration Mechanics Certificate
OR
- (iii) General Course in Engineering

Continued on next page...

Advanced Fashion – 2 years

A pass in the Intermediate Dressmaking/Fashion Certificate Examination plus one year industrial experience or four (4) passes in SSSCE/WASSCE subjects including English Language, Mathematics and any other elective subjects or NVT I Grade II and Grade I certificates or four (4) credits in GCE 'O' Level including English Language and Mathematics.

Science Laboratory Technician Part I – 2 years

Four (4) GCE 'O' Level credits including English Language, Mathematics and any of these two (2) subjects; Physics, Chemistry, Biology, Elective Mathematics or Passes in four (4) SSSCE/WASSCE subjects including English Language and Mathematics and any two elective subjects, such as Physics, Chemistry, Biology and Elective Mathematics or four (4) GCE 'O' Level credits including English Language, Mathematics and any two (2) science related subjects.

(G) ACCESS (CTVET CERTIFICATE II) COURSE TO HND SCIENCE AND ENGINEERING PROGRAMMES

The access courses (English Language, Mathematics and Integrated Science) are organized by the Commission for Technical and Vocational Educational Training (CTVET) for applicants with technical/vocational subjects in the related fields or pure science and agricultural science graduates with at least three (3) passes of the elective subjects, in order to foster their enrolment into the following

HND programmes:

Interior Design and Technology
Furniture Design and Production
Mechanical Engineering
Electrical and Electronic Engineering
Civil Engineering
Building Technology
Hotel Catering and Institutional Management
Fashion Design and Textiles

Duration – one (1) Academic year (i.e. two (2) semesters of 16 weeks per semester)

ENTRY REQUIREMENTS FOR THE ACCESS COURSE (CTVET CERTIFICATE II)

Technician applicants with minimum qualification of Craft/Intermediate or Advanced Certificate or MET I, MVT I, CTC I, EET I (without credit passes in English Language, Mathematics and Integrated Science), Advanced Cookery 812/1, 812/2 and Advanced Fashion (without credit passes in English Language, Mathematics and Integrated Science) and pure science and agricultural science graduates with at least three (3) passes of the elective subjects.

(H) PROFESSIONAL PROGRAMMES

1. Certificate in Logistics Transport - CILT

i) The programme consists of four (4) modules, including:

- Business Theory
- Business Application
- Warehousing and Stores Operations
- Freight Operations
- Transport Planning
- Port Operations

ii) Target Group

- Supervisors and First Line Managers in the field of Logistics and Transport, Supply Chain, Procurement, Stores Administrators, etc.
- Any individual who wants to pursue a career in the above but has no Basic Knowledge.

iii) Entry Requirements

- Senior High School (SHS) graduates with at least four (4) passes, including English Language and core Mathematics.
- Ordinary level graduates with at least six (6) passes including English Language and Mathematics.
- Advance level graduates with at least two (2) passes.
- Equivalent Professional Qualifications at level three (3) of the UK National Qualification Framework.

v) Duration

- Trimester with an average of sixteen (16) weeks per semester
- Lectures are twice in a week (5:00pm - 8:00 pm)

2. Diploma in Logistics and Transport - DILT

i) The programme consists of six (6) modules, including:

- Managing Transport and the Logistics Operations
- Managing Resources
- Transport Economics and Finance
- Inventory and Warehouse Management
- Passenger Transport
- Logistics and Supply Chain

ii) Target Group

Individuals in Middle Management positions who seek to develop a more Strategic view of Logistics and Transport Operations, Supply Chain, Procurement, Stores Administration etc.

iii) Entry Requirements

- International Certificate in Logistics and Transport.
- HND / degree holders
- Equivalent professional qualifications.

iv) Duration

- Two (2) semesters of Fourteen (14) weeks each
- Lectures are twice in a week (5:00pm-8:00pm)

3. Advance Diploma in Logistics and Transport - ADILT

i) The programme consists of five (5) modules, including:

- Strategic Contexts
- Leadership and Strategic Management;
- Strategic Network Planning
- Delivering Strategic Performance
- Research Methods and Professional Projects.

ii) Target Group

- Individuals in middle level managerial positions and senior supervisors working in the field of logistics & Transport, Supply Chain, Procurement.
- Personnel in supply and transport in the Armed Forces, Police, Fire Service and CEPS. The others are warehousing and stores managers, airline workers, shipping company workers.
- Other professionals who want to pursue a career in logistics and transport operations and management.

iii) Entry Requirements

- International Diploma in Logistics & Transport (DILT).
- Degree/ Masters in Logistics & Transport, Supply Chain or procurement related discipline with any accredited institution.

iv) Duration

- Trimester with an average of sixteen (16) weeks per semester
- Lectures are twice in a week (5:00pm - 8:00pm)

4. Biomedical Equipment Maintenance Technician Programme

i) Accra Technical University in collaboration with the Ghana Technician Examinations Unit of the Ministry of Education and the National Skills Qualification Framework (NSOF) invites applications and qualified candidates for admission to pursue a one (1)-year intensive hands-on and industry-focused technician programme in Biomedical Equipment Maintenance Technology programme.

ii) Target Group

- Biomedical Equipment Maintenance Technicians, Individuals in middle level managerial positions and senior supervisors working in the fields of installation, maintenance of diagnostic, therapeutic and monitoring medical equipment.
- Other professionals who want to pursue a career in Biomedical Equipment Maintenance Technology programme.

iii) Competencies

Biomedical Equipment Maintenance Technicians will perform tasks involving the installation and maintenance of diagnostic, therapeutic and monitoring medical equipment. These activities include:

- Installation, maintenance and repair of diverse range of medical equipment.
- Performing electrical safety inspections on biomedical equipment using specialized test equipment.
- Assisting in the systematic preventive maintenance programme of biomedical equipment.
- Identifying and recommending biomedical equipment specifications for procurement.
- Performing quality controls and calibration of biomedical equipment.
- Ensuring quality laboratory diagnostic services in health facilities.

iv) Job Opportunities

A Biomedical Equipment Maintenance Technician would be eligible to work as a middle level manager and senior supervisor working in the fields of installation, maintenance of diagnostic, therapeutic and monitoring medical equipment.

Other professionals who want to pursue a career in Biomedical Equipment Maintenance Technology programme.

v) Entry Requirements

- Four (4) passes in WASSCE/SSSCE/GCE 'O' Level subjects including English Language, Mathematics any two (2) Science related subjects.
- Certificate II Applicants: Passes in relevant subject areas as such Electrical/Electronics/Mechanical Engineering or General Engineering.
- Diploma, HND and Degree graduates in Science Laboratory Technology, Electrical/Electronics/Mechanical Engineering or General Engineering, Physics, Chemistry, Biology, Information Technology or Computer Science.
- Mature Access Course.

vi) Duration

One (1) academic year.

(I) LANGUAGE PROFICIENCY

Accra Technical University offers you a unique opportunity to learn to write and speak functional languages including; English, French, Spanish, German, Chinese and Sign Language (For Education, Work and Business, etc, on part-time basis, in an ultra-modern language laboratory.

We have the following proficiency levels for all the languages: Level 1 (Beginners level) - 12 weeks duration

Level 2 (Intermediate) - 12 weeks duration

Level 3 (Advanced) - 12 weeks duration

Certificates are issued at the end of each level.

The Course modules include:

- Grammar, word stress, tenses and construction of sentences.
- Oral interactions, conversation, phonetics, reading and comprehension.
- General communication skills.
- Communication skills for education, work and business.
- Communication skills for international relations.
- Communication skills for people in tourism

Entry Requirements

Level 1

- University Certificate
- Teacher Training Certificates
- GCE 'A' Level Certificate
- Senior Secondary School Certificate Examination (SSSCE)
- West Africa Senior School Certificate Examination (WASSCE)
- GCE 'O' Level Certificate
- Junior Secondary School Certificate
- Foreigner Certificates
- Adult Learners

Level 2

Level 1 Certificate

Level 3

Level 2 Certificate

**PLEASE NOTE; 2026 WASSCE CANDIDATES CAN ALSO APPLY
ADMISSIONS TO ACCRA TECHNICAL UNIVERSITY ARE STRICTLY ONLINE.**

SALES CENTRES

E-Voucher serial number and Pin can be obtained from:

- All mobile networks, dial the short code ***840*100#** and follow the prompt to pay and receive your e-voucher by SMS
- All branches of Access Bank
- All branches of Bank of Africa
- All branches of Fidelity Bank
- All branches of Consolidated Bank of Ghana (CBG)
- International students should send an email to info@atu.edu.gh , application voucher will be generated and sent back in response to the email.

ONLINE ADMISSION INSTRUCTIONS FOR ALL PROGRAMMES

1. Purchase your e-voucher from any of the sales centers
2. Log on to the admissions system at <https://application.atu.edu.gh> with the e-voucher (serial number and pin).
3. Follow the steps on the online admissions system to complete your application.
4. Please note; use a passport picture with a sea blue background (160X160px dimensions)
5. Submit completed application online and keep a copy of summary page for personal reference.

COST OF APPLICATION FORMS

1. Master’s Degree	-	GH¢ 250.00
2. Bachelor of Technology	-	GH¢ 230.00
3. HND	-	GH¢ 230.00
4. Mature (Applicants)	-	GH¢ 230.00
5. Diploma	-	GH¢ 230.00
6. Non-tertiary	-	GH¢ 230.00
7. CTVET Certificate II	-	GH¢ 230.00
8. Professional Programmes	-	GH¢ 230.00
9. International Applicants	-	Free

MATURE APPLICANTS ARE TO NOTE THAT:

THE COST OF TUITION (CLASSES) AND THE MATURE ENTRANCE EXAMINATION IS **GH¢ 600.00**

NOTE: ELIGIBLE MATURE APPLICANTS ARE REQUIRED TO PAY THE SUM OF **GH¢230.00** AND **GH¢600.00** RESPECTIVELY AT ANY BANK OF AFRICA, FIDELITY, ACCESS BANK OR CONSOLIDATED BANK OF GHANA (CBG) BRANCHES, COVERING THE COST OF APPLICATION FORM, TUITION (CLASSES) AND MATURE ENTRANCE EXAMINATIONS.

ORIENTATION AND TUITION (CLASSES) FOR THE MATURE ENTRANCE PROGRAMME WOULD BE ANNOUNCED FROM TIME TO TIME.

CLOSING DATE FOR THE ONLINE APPLICATION AND SUBMISSION OF COMPLETED FORMS IS SEPTEMBER 30, 2026

NB: ALL APPLICANTS SHOULD UPLOAD A PASSPORT PICTURE WITH A SEA-BLUE BACKGROUND OF 160X160px DIMENSIONS WHEN FILLING THE ONLINE ADMISSION FORM.

For more information on admissions, please visit our website <https://atu.edu.gh/> OR email us on info@atu.edu.gh OR chat on University official facebook page *Accra Technical University-ATU*; for calls (+233544368159 / +233332095371) and whatsapp (+233543264917)

Signed
Registrar (Ag.)