

Special Full Scholarship Announcement

AI Technology & Jewelry Design Certificate Programs (2026)

United African Institute of Technology (UAIT) is pleased to announce a **Special Full Scholarship Scheme** for outstanding applicants to the **AI Technology** and **Jewelry Design** Certificate Programs.

➤ Scholarship Details

- **Programs:**
 - AI Technology Certificate Program
 - Jewelry Design Certificate Program
- **Number of Scholarships:**
 - **10 students per program** (Total 20 students)
- **Scholarship Coverage:**
 - **100% Tuition Fee Scholarship**
- **Eligibility:**
 - **Rwandan nationals only**

➤ Selection Process

- Scholarships will be awarded through a **competitive selection process** based on:
 - Academic background and potential
 - Motivation and commitment to learning
 - Alignment with program objectives
- Only **high-performing and highly motivated applicants** will be selected.

➤ Application Period: 19 Jan – 13 Feb 2026

United African Institute of Technology

ADMISSION ANNOUNCEMENT

09 January 2026

- 1 Year Certificate Program (3 Terms)

-AI Technology

<https://www.youtube.com/watch?v=2DrTOztA3WQ>

-Jewelry Design

https://www.youtube.com/watch?v=cCsJ8_c-Rmg

-Piano Performance

<https://www.youtube.com/watch?v=ww05UuNI99M>

- Credits / Learning Hours: 120 Credits (1,200 Hours)
- Accreditation: Approved by Rwanda TVET Board (RTB)
- Application Period: 19th Jan (Mon) ~ 13th Feb (Fri)
- Guidance Session:
 - 1st session: 2pm, 27th Jan (Tue) 2026
 - 2nd session: 2pm, 3rd Feb (Tue) 2026
- Contact
 - Homepage: <https://www.uit.ac.rw/>
 - Email: admission@uit.ac.rw
 - Tel: 078 5981970, 0788 237349
 - Address: 2 KG28AV KIMIHURURA KIGALI

United African Institute of Technology

ADMISSION ANNOUNCEMENT

(AI Technology Certificate)

January 2026

AI Technology Certificate Program (1 Year)

United African Institute of Technology (UAIT) invites applications for its AI Technology Certificate Program, a one-year, RTB-approved certificate program designed to develop job-ready AI technicians through intensive, practice-oriented training.

This program is beginner-friendly and does not require prior AI or programming experience. Learners progress systematically from foundational skills to real-world AI applications within one year.

Program Overview

- Program Title: AI Technology Certificate Program
- Duration: 1 Year Certificate (3 Trimesters)
- Credits / Learning Hours: 120 Credits (1,200 hours)
- Accreditation: Approved by Rwanda TVET Board (RTB), Oct 2025
- Study Mode: Full-time, Practical & Project-Based
- Class Size: Maximum 20 students

More than 60% of the program is dedicated to hands-on practice, projects, and industry-oriented learning.

Who Should Apply

This program is suitable for:

- University graduates seeking practical AI and data skills for employment
- TVET or ICT graduates aiming to transition into AI-related roles
- Secondary school graduates interested in technology-driven careers
- IT, administrative, or NGO staff pursuing AI upskilling

No prior AI or coding background is required.

Basic computer literacy and strong learning motivation are sufficient.

Learning Focus & Curriculum Highlights

Learners will gain practical experience in:

- Python for AI Projects
- Machine Learning with Real-World Projects
- Data Processing and Applied Mathematics
- Chatbots and Conversational AI

- Mobile AI Application Development
- Deep Learning and Recommender Systems
- Capstone Project (Local Impact)
- Internship & Industry Attachment

Complementary modules include:

- Entrepreneurship & AI Solutions
- Basic and Intermediate Korean Language
(to support global employability and Korea-related opportunities)

Korea Linkage & International Orientation (Key Advantage)

Korean Language education is a strategic component of this program, designed to:

- Enhance global employability
- Support linkages with Korea-related companies and projects
- Enable participation in international and remote internship opportunities

Korean language training is not a requirement for employment, but a value-added pathway that broadens international exposure and professional opportunities.

Learning Outcomes & Career Pathways

Graduates of the program will be able to:

- Build and apply AI solutions to real-world problems
- Develop and test basic machine learning and AI models
- Contribute effectively to AI-related workplace projects
- Demonstrate ethical and responsible use of AI technologies

Possible Career Pathways

- Junior AI Technician / AI Assistant
- Data or Digital Assistant
- Machine Learning Assistant (Entry Level)
- NGO / Startup AI Support Staff
- Further study in AI, ICT, or related fields

Learning & Assessment Approach

Learning is assessed through practical tasks, projects, and real-world applications, using a competency-based approach rather than memorization-focused exams.

Admission Requirements

Applicants must meet one of the following:

- Completion of Advanced Level (A2) Secondary Education, preferably in STEM or ICT; OR
- Completion of a recognized TVET Level 5 Certificate in ICT or a related field

Additional requirements:

- Basic computer literacy
- Ability to follow instruction and communicate in English
- Strong motivation and commitment to full-time study

Women, Persons with disabilities (PWD), and University graduates are strongly encouraged to apply.

Required Application Documents

Applicants must submit the following documents:

Required

1. Completed Application Form
2. Self-Introduction
(motivation, strengths, and career goals)
3. Statement of Learning Commitment
(maximum 1 page – commitment to completing a full-time, practice-based program)
4. Academic Certificates and Transcripts
5. Copy of Identification

Optional

- Recommendation Letter
- Evidence of Interest in Technology
(e.g., online courses, personal projects, certificates, or links)

Only applications submitted through the official Google Form on the UAIT Homepage will be considered.

Tuition & Financial Support

- Application fee: RWF 50,000 (non-refundable)
The application fee must be paid before submitting the online application.
Applicants are required to upload proof of payment in the application form.

Bank Details (Application Fee Only):

Bank Name: Bank of Kigali

Account Name: UAIT

Account Number: 100233274792

- Tuition Fee: USD 2,000 per year *(payable by trimester)*
- Registration & Admission fee: RWF 150,000 *(payable after acceptance; one-time, non-refundable)*

- Scholarships: Limited partial scholarships available based on qualification and learning motivation

As a private institution, UAIT operates without government subsidies and ensures sustainable, high-quality education through transparent tuition policies.

Application Schedule

- Application Period: 19th Jan (Mon) ~ 13th Feb (Fri)
- Guidance Session: 27th Jan (Tue), 3rd Feb (Tue)
- Admission Interview: 27th Feb (Fri)
- Announcement of Successful Applicants: 16th Mar (Mon)

In case the program capacity is not filled after the official registration period, additional offers may be made to waitlisted applicants for up to one week, in order of the waiting list.

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- Registration Period: 18th Mar (Wed) ~ 24th Mar (Tue)
(Successful applicants will receive payment instructions)
 - Matriculation Ceremony / Orientation: 15th Apr (Wed)
 - Class start: 20th Apr (Mon)

Admission Guidance Session

- Location: UAIT campus (Kimihurura)
- 1st Session: at 2pm, 27th Jan 2026
- 2nd Session: at 2pm, 3rd Feb 2026

Contact Information

- Website: <https://www.uit.ac.rw>
 - Email: admission@uit.ac.rw
 - Phone: +250 785 981 970 / +250 788 237 349
 - Location: Kimihurura, Gasabo District, Kigali, Rwanda
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Online Application Method (Google-Based System)

All applications for the AI Technology Certificate Program must be submitted online using UAIT's Google-based application system.

How to Apply

1. Access the official Online Application Form via the link provided on the UAIT website or official announcements.
2. Complete all required fields in the Google Form.
3. Upload all required documents in the designated upload sections.
4. Submit the form online.
5. Upon successful submission, applicants will receive an automatic confirmation email.

No paper-based or walk-in applications will be accepted.

Important Notes

- All information provided must be accurate and truthful.
- Incomplete applications or missing documents may result in disqualification.
- Only applications submitted through the official Google Form will be reviewed.
- Applicants should ensure that the email address provided is active, as all communication will be conducted via email.
- Applicants must upload documents in PDF format:

Application Deadline

- Applications must be submitted by 11:59 PM (local time) on the closing date.
- Late submissions will not be accepted.

One-Line Summary

“A one-year, RTB-approved AI Technology program that trains beginners into job-ready AI technicians through hands-on learning and global orientation.”

ADMISSION ANNOUNCEMENT

(Jewelry Design Certificate Program - Second Intake)

January 2026

Jewelry Design Certificate Program (1 Year)

United African Institute of Technology (UAIT) invites applications for its Jewelry Design Certificate Program, a one-year, RTB-approved certificate program designed to develop job-ready jewelry designers and artisans through intensive, studio-based and practice-oriented training. This program is suitable for beginners and does not require prior professional jewelry experience. Learners progress from foundational design skills to advanced fabrication, gemology, and professional practice within one year.

Program Overview

- Program Title: Jewelry Design Certificate Program
- Duration: 1 Year Certificate (3 Trimesters)
- Credits / Learning Hours: 120 Credits (1,200 hours)
- Accreditation: Approved by Rwanda TVET Board (RTB), Dec 2024
- Study Mode: Full-time, Studio-Based & Practice-Oriented
- Class Size: Maximum 20 students

More than 65% of the program is dedicated to hands-on studio work, projects, exhibitions, and industry attachment.

Who Should Apply

This program is suitable for:

- Secondary school graduates interested in creative and craft-based careers
- Youth seeking practical, income-generating design skills
- Aspiring jewelry designers, artisans, and entrepreneurs
- Individuals aiming to work in jewelry production, design studios, or self-employment

No prior jewelry design experience is required.

Creativity, manual interest, and strong learning motivation are essential.

Learning Focus & Curriculum Highlights

Learners will gain practical experience in:

- Jewelry Design Principles & Design Theory
- Drawing, Rendering, and Portfolio Development
- Basic & Professional Metalsmithing
- Gemology and Material Selection

- CAD for Jewelry Design & Digital Fabrication
- Casting and Mold Making
- Jewelry Business, Marketing, and Branding
- Internship & Industry Attachment
- Final Artistic Exhibition

Complementary modules include:

- Jewelry Business & Marketing
- Basic and Intermediate Korean Language
(to support global employability and Korea-related industry opportunities)

Korea Linkage & International Orientation (Key Advantage)

Korean Language education is a strategic component of this program, designed to:

- Enhance international communication skills
- Support collaboration with Korea-related companies and designers
- Enable participation in international exhibitions, internships, and future partnerships

Korean language training is not a requirement for employment, but a value-added pathway that broadens global exposure and professional opportunities.

Learning Outcomes & Career Pathways

Graduates of the program will be able to:

- Design and produce professional jewelry collections
- Apply metalsmithing, gemology, and fabrication techniques
- Use digital tools and CAD in jewelry production
- Develop and present a professional jewelry portfolio
- Apply business and marketing strategies in the jewelry industry

Possible Career Pathways

- Jewelry Designer
- Bench Jeweler / Metalsmith
- CAD Jewelry Designer
- Gemology Assistant
- Jewelry Production Technician
- Jewelry Business Owner / Entrepreneur
- Jewelry Sales & Marketing Specialist
- Further study in TVET or related creative fields

Learning & Assessment Approach

Learning is assessed through:

- Continuous studio practice and project work

- Portfolio-based assessment
- Practical and competency-based evaluation
- Final exhibition and integrated assessment

The program emphasizes demonstrated skills and professional outputs, rather than theory-only examinations.

Admission Requirements

Applicants must meet one of the following:

- Completion of Secondary Education (A2) or equivalent; OR
- Recognition of Prior Learning (RPL) in related craft or design fields

Additional requirements:

- Physical and mental fitness for studio-based training
- Ability to follow instruction and communicate in English
- Strong motivation and commitment to full-time study

Women, youth, and persons with disabilities (non-visual, non-hand impairment) are strongly encouraged to apply.

Required Application Documents

Required

1. Completed Application Form
2. Self-Introduction
(motivation, creativity interest, and career goals)
3. Statement of Learning Commitment
(maximum 1 page – commitment to completing a full-time, practice-based program)
4. Academic Certificates and Transcripts
5. Copy of Identification

Optional

- Portfolio samples (drawings, craft works, photos of previous work)
- Recommendation Letter

Only applications submitted through the official Google Form on the UAIT website will be considered.

Tuition & Financial Support

- Application fee: RWF 50,000 (non-refundable)
The application fee must be paid before submitting the online application.
Applicants are required to upload proof of payment in the application form.

Bank Details (Application Fee Only):

Bank Name: Bank of Kigali

Account Name: UAIT

Account Number: 100233274792

- Tuition Fee: USD 1,500 per year (*payable by trimester*)
- Registration & Admission fee: RWF 150,000 (*payable after acceptance; one-time, non-refundable*)
- Scholarships: Limited partial scholarships available based on qualification and learning motivation

As a private institution, UAIT operates without government subsidies and ensures sustainable, high-quality education through transparent tuition policies.

Application Schedule

- Application Period: 19th Jan (Mon) ~ 13th Feb (Fri)
- Guidance Session: 27th Jan (Tue), 3rd Feb (Tue)
- Admission Interview: 25th Feb (Wed)
- Announcement of Successful Applicants: 16th Mar (Mon)

In case the program capacity is not filled after the official registration period, additional offers may be made to waitlisted applicants for up to one week, in order of the waiting list.

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- Registration Period: 18th Mar (Wed) ~ 24th Mar (Tue)
(*Successful applicants will receive payment instructions*)
 - Matriculation Ceremony / Orientation: 15th Apr (Wed)
 - Classes start: 20th Apr (Mon)

Admission Guidance Session

- Location: UAIT campus (Kimihurura)
- 1st Session: at 2pm, 27th Jan 2026
- 2nd Session: at 2pm, 3rd Feb 2026

Contact Information

- Website: <https://www.uit.ac.rw>
 - Email: admission@uit.ac.rw
 - Phone: +250 785 981 970 / +250 788 237 349
 - Location: Kimihurura, Gasabo District, Kigali, Rwanda
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Online Application Method (Google-Based System)

All applications for the Jewelry Design Certificate Program must be submitted online using UAIT's Google-based application system.

How to Apply

1. Access the official Online Application Form via the link provided on the UAIT website or official announcements.
2. Complete all required fields in the Google Form.
3. Upload all required documents in the designated upload sections.
4. Submit the form online.
5. Upon successful submission, applicants will receive an automatic confirmation email.

No paper-based or walk-in applications will be accepted.

Important Notes

- All information provided must be accurate and truthful.
- Incomplete applications or missing documents may result in disqualification.
- Only applications submitted through the official Google Form will be reviewed.
- Applicants should ensure that the email address provided is active, as all communication will be conducted via email.
- Applicants must upload documents in PDF format:

Application Deadline

- Applications must be submitted by 11:59 PM (local time) on the closing date.
- Late submissions will not be accepted.

One-Line Summary

“A one-year, RTB-approved Jewelry Design program that transforms beginners into professional, job-ready jewelry designers through studio-based training and global orientation.”

ADMISSION ANNOUNCEMENT

(Piano Performance Certificate Program)

January 2026

Piano Performance Certificate Program (1 Year)

United African Institute of Technology (UAIT) invites applications for its Piano Performance Certificate Program, a one-year, RTB-approved certificate program designed to develop job-ready piano performers and music professionals through intensive, practice-oriented training.

This program provides a structured and comprehensive learning pathway, guiding learners from foundational piano skills to advanced performance techniques, repertoire development, and professional practice within one academic year.

Program Overview

Program Title: Piano Performance Certificate Program

- Duration: 1 Year Certificate (3 Terms)
- Credits / Learning Hours: 120 Credits (1,200 Hours)
- Accreditation: Approved by Rwanda TVET Board (RTB), Dec 2024
- Study Mode: Full-time, Practice-Oriented
- Class Size: Maximum 20 students

More than 65% of the program is dedicated to practical piano training, repertoire development, performance preparation, portfolio development, and industry experience.

Who Should Apply

This program is suitable for:

- Secondary school graduates interested in music and performance careers
- Youth seeking professional piano performance and music skills
- Aspiring piano performers, accompanists, and music educators
- Individuals aiming to work in performance, teaching, or self-employment in music

No prior professional piano education is required. Musical interest, learning motivation, and commitment to intensive practice are essential.

Learning Focus & Curriculum Highlights

Learners will gain practical experience in:

- Basic & Advanced Music Theory
- Piano Techniques (Basic, Intermediate, Advanced)

- Repertoire Development (Basic & Advanced)
- Sight-Reading and Rhythm Training
- Improvisation and Basic Composition
- Stage Performance Techniques & Recital Preparation
- Portfolio Development
- Internship / Industry Experience
- Final Exhibition and Performance Review

Complementary modules include Korean Language (Basic, Intermediate) to support global communication skills and future collaboration with Korea-related music and cultural institutions.

Korea Linkage & International Orientation (Key Advantage)

Korean Language education is a strategic component of this program, designed to:

- Enhance international communication skills
- Support collaboration with Korea-related music institutions and professionals
- Enable participation in international exchanges, performances, and future partnerships

Korean language training is not a requirement for employment but serves as a value-added pathway for global exposure.

Learning Outcomes & Career Pathways

Graduates of the program will be able to:

- Perform piano repertoire with technical and musical proficiency
- Apply music theory, sight-reading, and rhythm skills in performance
- Prepare and deliver stage performances and recitals
- Develop and present a professional performance portfolio
- Communicate at a basic level in Korean for professional contexts

Possible Career Pathways

- Piano Performer
- Accompanist
- Music Educator / Piano Instructor
- Composer / Arranger (Entry Level)
- Session Musician
- Music Director / Band Leader
- Performer or Educator in Korea-related environments

Learning & Assessment Approach

Learning is assessed through continuous practical training, performance-based evaluation, portfolio assessment, and a final integrated performance review. The program emphasizes demonstrated skills rather than theory-only examinations.

Application Schedule

- Application Period: 19th Jan (Mon) ~ 13th Feb (Fri)
- Guidance Session: 27th Jan (Tue), 3rd Feb (Tue)
- Admission Interview: 26th Feb (Thu) (Academic ability, performance ability)
- Announcement of Successful Applicants: 16th Mar (Mon)

In case the program capacity is not filled after the official registration period, additional offers may be made to waitlisted applicants for up to one week, in order of the waiting list.

-
- Registration Period: 18th Mar (Wed) ~ 24th Mar (Tue)
(Successful applicants will receive payment instructions)
 - Matriculation Ceremony / Orientation: 15th Apr (Wed)
 - Classes start: 20th Apr (Mon)

Admission Guidance Session

- Location: UAIT campus (Kimihurura)
- 1st Session: at 2pm, 27th Jan 2026
- 2nd Session: at 2pm, 3rd Feb 2026

Admission Requirements

Applicants must meet one of the following:

- Completion of Secondary Education (A2) or equivalent; OR
- Recognition of Prior Learning (RPL) in music-related fields

Additional requirements:

- Physical and mental fitness for performance-based training
- Ability to follow instruction and communicate in English
- Strong motivation and commitment to full-time study

Women, youth, and persons with disabilities (non-visual, non-hand impairment) are strongly encouraged to apply.

Required Application Documents

Required

1. Completed Application Form

2. Self-Introduction
(motivation, musical interest, and career goals)
3. Statement of Learning Commitment
(maximum 1 page – commitment to completing a full-time, practice-based program)
4. Academic Certificates and Transcripts
5. Copy of Identification

Optional

- Performance videos or music samples
- Recommendation Letter

Only applications submitted through the official Google Form on the UAIT website will be considered.

Tuition & Financial Support

- Application fee: RWF 50,000 (non-refundable)
The application fee must be paid before submitting the online application.
Applicants are required to upload proof of payment in the application form.

Bank Details (Application Fee Only):

Bank Name: Bank of Kigali

Account Name: UAIT

Account Number: 100233274792

- Tuition Fee: USD 1,500 per year (*payable by trimester*)
- Registration & Admission fee: RWF 150,000 (*payable after acceptance; one-time, non-refundable*)
- Scholarships: Limited partial scholarships available based on qualification and learning motivation

As a private institution, UAIT operates without government subsidies and ensures sustainable, high-quality education through transparent tuition policies.

Contact Information

- Website: <https://www.uit.ac.rw>
 - Email: admission@uit.ac.rw
 - Phone: +250 785 981 970 / +250 788 237 349
 - Location: Kimihurura, Gasabo District, Kigali, Rwanda
-

Online Application Method (Google-Based System)

All applications for the Piano Performance Certificate Program must be submitted online using UAIT's Google-based application system.

How to Apply

1. Access the official Online Application Form via the link provided on the UAIT website or official announcements.
2. Complete all required fields in the Google Form.
3. Upload all required documents in the designated upload sections.
4. Submit the form online.
5. Upon successful submission, applicants will receive an automatic confirmation email.

No paper-based or walk-in applications will be accepted.

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- Incomplete applications or missing documents may result in disqualification.
- Only applications submitted through the official Google Form will be reviewed.
- Applicants should ensure that the email address provided is active, as all communication will be conducted via email.
- Applicants must upload documents in PDF format:

Application Deadline

- Applications must be submitted by 11:59 PM (local time) on the closing date.
- Late submissions will not be accepted.

One-Line Summary

“A one-year, RTB-approved Piano Performance program that develops beginners into professional, job-ready piano performers through intensive practice-based training and global orientation.”
