



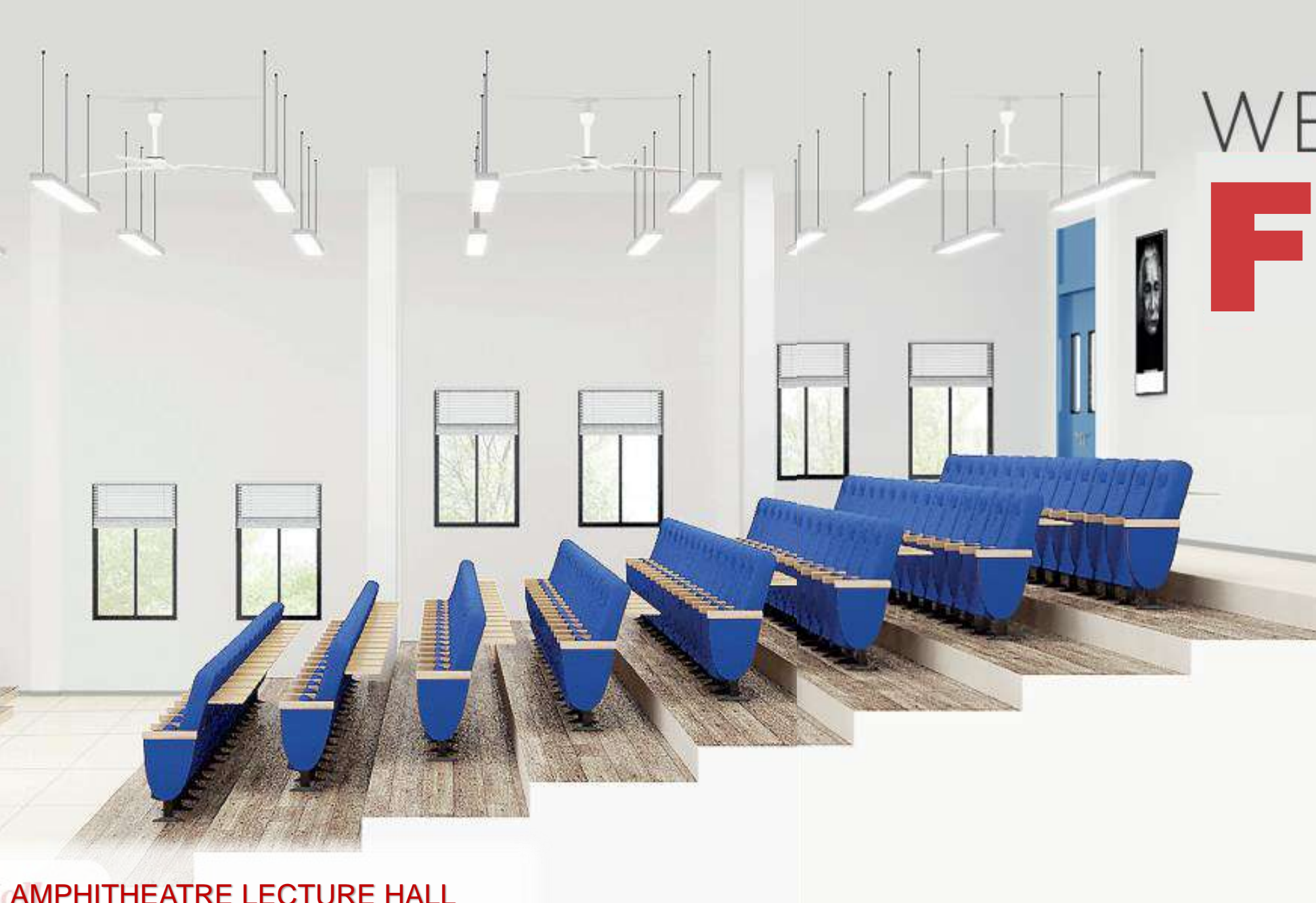
ACADEMIC  
CITY



**UNLOCK  
YOUR  
POTENTIAL**

OUR NEW CAMPUS

#makeyourmark



# WELCOME TO THE **FUTURE**

Academic City is changing tertiary learning in Africa with **activity-based learning** and **premium teaching talent**, complemented by our new **state-of-the-art** campus.

We offer **holistic education** to create well-rounded minds who can **proactively** and **conscientiously** contribute to local and global development.

Our dedicated focus on **experiential learning**, supplemented with development of **social and emotional intelligence** along with **ethical decision-making**, targets preparing our students to compete with **globally-trained talent**.

**AMPHITHEATRE LECTURE HALL**

# ONE OF A KIND CAMPUS

Our new state-of-the-art campus facilitates premium calibre of teaching talent with high quality campus infrastructure.

- **Amphitheatre-style** lecture halls
- **Student-engaging** classroom designs
- **High-tech** equipment
- **Modern-design** engineering workshop
- **Residential** campus





# INNOVATION & ENTREPRENEURIAL ETHOS

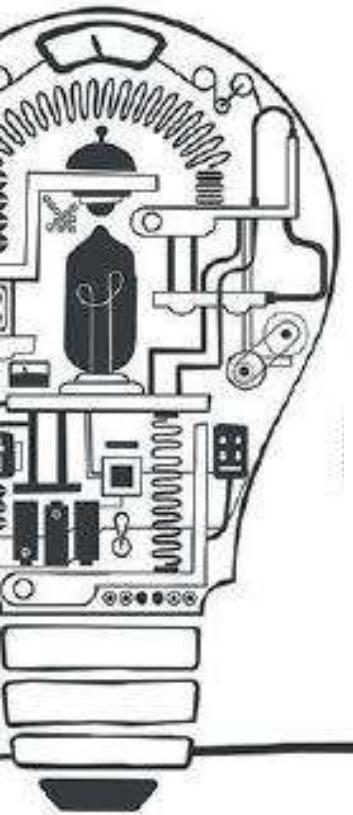
At Academic City, **innovation** and **entrepreneurship** are deemed core to a student's foundational learning and development.

We aim to instil in our students a drive to be **leaders of thought** and **initiators of ideas**.

Premium Calibre  
Teaching Talent



# TECHNOLOGY & ENTREPRENEURSHIP CENTER (TEC)



## Technology & Entrepreneurship Centre [TEC]

TEC is Academic City's venture  
Incubation programme that  
provides an opportunity and  
training-rich environment  
for entrepreneurial ideas

### Maker Lab

A technology work  
space for  
experimentation  
and prototyping.

### Fundamentals of Innovation & Entrepreneurship [FIE]

A TEC course that engages  
students to apply fundamentals  
of problem analysis and solution  
synthesis to design solutions for  
real-life problems

# ACADEMIC CITY EDUCATION

The Academic City programmes have been designed to prepare students to **think critically**, **diagnose rationally** and **solve creatively** – the fundamental components to help students understand and develop their potential to become more practical and productive.



## ENGINEERING

Africa needs more engineers to build its infrastructure, manufacturing and healthcare sectors, and alternative energy resources. Our engineering programmes are designed to prepare the next generation of engineering leaders to design and drive change.

---

**Bachelor of Science in Electronics & Communication Engineering**

**Bachelor of Science in Computer Science & Engineering**

**Bachelor of Science in Mechanical Engineering**

**Bachelor of Science in Electrical & Electronics Engineering**



## BUSINESS

With an understanding of the global business environment and growing African economies, our business programme prepares students to understand socioeconomic challenges and design practical business solutions.

---

**Bachelor of Business Administration**

Specializations

- Accounting
- Banking and Finance
- Human Resource Management
- Marketing



## INFORMATION TECHNOLOGY

We have designed our IT programme to address the increasing need for IT to help communities participate globally on social and economic levels, while remaining competitive through the power of information and technology

---

**Bachelor of Science in Information Technology**



## COMMUNICATION ARTS

We have designed our communication arts programmes to combine the understanding and practice of media, arts, public relations and culture, while innovatively integrating new technology and creativity.

---

**Bachelor of Arts in Journalism & Mass Communication**

**Bachelor of Arts in Advertising & Public Relations**



# CAREER SERVICES

Our **Career Services Office** focuses on **personal** and **professional** development of students, in preparation for local and global career-paths.

**Experience Building Opportunities**

**Internships**

Full-time **Job** Placements

Career **fairs**

**Job Readiness** Trainings & Workshops



# ETHICS & CULTURE

With a dedicated **Office of Student & Community Affairs**, we harbour an intrinsic culture to nurture student minds to be **distinctive** and **diverse**.

With a focus on collaborative innovation, we promote a **student-driven** campus through constructive communication, ethical conduct, and inclusive reasoning.



# MEET OUR LEADERS



**Dr. Fred McBagonluri**  
President

Dr. McBagonluri has over 17 years of experience, mostly from the USA, ranging across education, engineering, strategy and research.

Dr. McBagonluri holds an MBA from Massachusetts Institute of Technology (MIT), USA, and a Ph.D. in Materials Engineering from University of Dayton, USA.



**Sunitha Jenarius**  
Director of Strategy

Sunitha has over 9 years of experience, mostly from the USA, ranging across management consulting, strategy, operations and entrepreneurship.

Sunitha holds a Master's degree in Electrical and Computer Engineering from Purdue University, USA.



**Dr. Abhishek Tyagi**  
Dean Academic Affairs

Dr. Tyagi has over 20 years of experience, ranging across education, training, and information technology.

Dr. Tyagi holds an MBA in Marketing from GHS Institute of Management & Research, India and a Ph.D. in Marketing from CMJ University, India.



**Ruth Kwakwa**  
Dean Student & Community Affairs

Ruth has 20 years of experience, ranging across educational administration, marketing and advertising.

Ruth holds a Master's degree in City Planning from Massachusetts Institute of Technology (MIT), USA.



# ADMISSIONS & FEES

## WASSCE/NECO:

Minimum C6 in 6 subjects including 3 core subjects (including Math + English) & 3 elective subjects

## SSCE:

Minimum D or a pass in 6 subjects including 3 core subjects (including Math + English) & 3 elective subjects

## IGCSE O-LEVEL & A-LEVEL:

Minimum of 5 credit passes in IGCSE O-Levels (including Math and English) and 3 passes or grade D in the A-Level

## ENGLISH IB:

Minimum score of 4 in 3 higher Level (HL) subjects & in English & Mathematics

## FRENCH IB:

Minimum of 50% pass including Mathematics & English

## AMERICAN HIGH SCHOOL:

Minimum GPA of 3.0

START  
APPLICATION



PREPARE  
SUPPORTING  
MATERIALS



COMPLETE  
APPLICATION



VISIT OUR  
CAMPUS



GET-TO-KNOW-  
YOU-SESSION



OFFER &  
ENROLLMENT



SCHOLARSHIP  
APPLICATION



ADMISSIONS  
COMMITTEE REVIEW



## FEES & FINANCIAL AID

### TUITION

**ENGINEERING: \$3500 per semester**

**BUSINESS, IT, ARTS: \$2500 per semester**

### ON-CAMPUS HOUSING

**\$500 per semester**

### ON-CAMPUS MEAL PLAN

**\$900 per semester**

### **SCHOLARSHIPS, FINANCIAL AID, & FEE PAYMENT PLANS AVAILABLE**

- **Academic Merit-Based**
- **Financial Need-Based**
- **Student Loans**
- **Others**