



## **GENERAL REQUIREMENTS FOR ADMISSION BASED ON EXAMINATIONS**

*\*\* Please kindly be advised that these are the MINIMUM expected scores for admission*

# REQUIREMENTS BY EXAMINATION TYPE

## MEDICINE / DENTISTRY / PHARMACY / VETERINARY MEDICINE

## ENGINEERING

## OTHER PROGRAMS

### GCE (General Certificate Examination)

#### 2 A-Level / 8-O Level / 4 AS

- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/Chemistry
- High School Certificate is a **MUST** (Grade 12)

#### 1 A-Level / 4 O Level / 2 AS

- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/Chemistry
- High School Certificate is a **MUST** (Grade 12)

#### 1 A-Level / 4 O Level / 2 AS

- High School Certificate is a **MUST** (Grade 12)

### SAT

- **1000/1600**
- High School Certificate is a **MUST** (Grade 12)

- **1000/1600**
- High School Certificate is a **MUST** (Grade 12)

- **900/1600**
- High School Certificate is a **MUST** (Grade 12)

### INTERNATIONAL BACCALAUREATE

- IB certificate is a **MUST**
- Minimum score: **25** with related courses i.e: Physics/ Mathematics etc

- IB certificate is a **MUST**

- IB certificate is a **MUST**

### GENERAL HIGH SCHOOL CERTIFICATE (OF HIGH SCHOOL DIPLOMA)

- **65/100** for MEDICINE and DENTISTRY (In the Scientific Stream)
- **60/100** for PHARMACY and VETERINARY MEDICINE (In the Scientific Stream OR Industrial Stream)

- **60/100** (In the Scientific Stream OR Industrial Stream)

- **50/100** (In the Scientific, Literary or other Stream)

### WAEC

- **Minimum 7 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry
- (For **NURSING**) **Minimum 5 credits** in Mathematics, English language, Physics, Chemistry, Biology

- **Minimum 6 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

- **Minimum 5 credits**

### NECO

- **Minimum 7 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry
- (For **NURSING**) **Minimum 5 credits** in Mathematics, English language, Physics, Chemistry, Biology

- **Minimum 6 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

- **Minimum 5 credits**

### NABTEB

- **Minimum 7 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry
- (For **NURSING**) **Minimum 5 credits** in Mathematics, English language, Physics, Chemistry, Biology

- **Minimum 6 credits**
- Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

- **Minimum 5 credits**

# REQUIREMENTS BY COUNTRY

## MEDICINE / DENTISTRY

## PHARMACY / VETERINARY MEDICINE

## ENGINEERING

## OTHER PROGRAMS

### ALGERIA



■ **50/100**

(In the Scientific Stream)

■ **50/100**

(In the Scientific Stream)

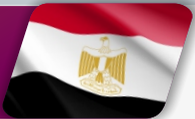
■ **50/100**

(In the Scientific Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)

### EGYPT



■ **65/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific or Industrial Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)  
High School Certificate is a must (Grade 12)

### FRANCO-PHONE COUNTRIES

(Higher Sec certificate/  
Intermediate certificate)



■ **13/20**

■ **12/20**

■ **12/20**

■ **10/20**

### GAOKAO



■ **500/750 OR 85%**

12- Year Senior Secondary  
School Certificate

■ **500/750 OR 85%**

12- Year Senior Secondary  
School Certificate

■ **500/750 OR 85%**

12- Year Senior Secondary  
School Certificate

■ **450/750 OR 65%**

12- Year Senior Secondary  
School Certificate

### GULF COUNTRIES



■ **65/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific or Industrial Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)  
High School Certificate is a must (Grade 12)

### INDIA PAKISTAN BANGLADESH



■ **65/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific or Industrial Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)

### IRAN



■ **12/20 (60%)**

FOR MEDICINE

■ **16/20 (80%)**

FOR DENTISTRY

■ **16/20 (80%)**

■ **14/20 (70%)**

■ **13/20 (65%)**

# REQUIREMENTS BY COUNTRY

## MEDICINE / DENTISTRY

## PHARMACY / VETERINARY MEDICINE

## ENGINEERING

## OTHER PROGRAMS

**IRAQ**



■ **65/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific or Industrial Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)

**JORDAN**



■ **65/100**

(In the Scientific Stream)

■ **60/100**

(In the Scientific Stream)

■ **70/100**

(In the Scientific or Industrial Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)

**KENYA**



**Minimum 6 credits**

**Minimum 5 credits**

**Minimum 5 credits**

**Minimum 4 credits**

**LEBANON**



■ **50/100**

(In the Scientific Stream)

■ **50/100**

(In the Scientific Stream)

■ **50/100**

(In the Scientific Stream)

■ **50/100**

(In the Scientific, Literary or other Stream)

**PALESTINE**



■ **85/100**

(In the Scientific Stream)

■ **75/100**

(In the Scientific Stream)

■ **70/100**

(In the Scientific or Industrial Stream)

■ **60/100**

(In the Scientific, Literary or other Stream)

**RWANDA**



■ **2 A level / 8 O level / 4 AS**

■ Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

■ **A level / 4 O level / 2 AS**

■ Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

■ **1 A level / 4 O level / 2 AS**

**SOMALIA**



■ **70/100**

(In the Scientific Stream)

■ **70/100**

(In the Scientific Stream)

■ **65/100**

(In the Scientific or Industrial Stream)

■ **60/100**

(In the Scientific, Literary or other Stream)

# REQUIREMENTS BY COUNTRY

## MEDICINE / DENTISTRY

## PHARMACY / VETERINARY MEDICINE

## ENGINEERING

## OTHER PROGRAMS

### SUDAN



■ **65/100**  
(In the Scientific Stream)

■ **65/100**  
(In the Scientific Stream)

■ **60/100**  
(In the Scientific or Industrial Stream)

■ **50/100**  
(In the Scientific, Literary or other Stream)

### SYRIA



■ **65/100**  
(In the Scientific Stream)

■ **60/100**  
(In the Scientific Stream)

■ **60/100**  
(In the Scientific or Industrial Stream)

■ **50/100**  
(In the Scientific, Literary or other Stream)

### TANZANIA



■ **2 A level / 8 O level / 4 AS**  
■ Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

■ **1 A level / 4 O level / 2 AS**  
■ Minimum 2 related courses i.e: Biology/ Physics/ Mathematics/ Chemistry

■ **1 A level / 4 O level / 2 AS**

### YEMEN



■ **65/100**  
(In the Scientific Stream)

■ **60/100**  
(In the Scientific Stream)

■ **60/100**  
(In the Scientific or Industrial Stream)

■ **50/100**  
(In the Scientific, Literary or other Stream)

### ZIMBAMBWE



■ **2 A-Level** With related courses i.e: Mathemac/ Physics/ Biology/ Chemistry  
■ **(For NURSING) Minimum 5 O-Level** in Mathematics, English and a Science subject

■ **Minimum 7 O-Level**  
With related courses i.e: Mathematics/ Physics/ Biology/ Chemistry

■ **Minimum 6 O-Level**

#### GENERAL NOTE:

High School Certificate is a **MUST**.

Students who hold **O-level** certificate must also have High School Leaving Certificate.

#### REQUIRED DOCUMENTS FOR INTERNATIONAL STUDENTS:

Application Form

Original copy of the Diploma

A photocopy of the passport.

For the transfer students copy of academic transcript and course descriptions

Copy of English language qualification **-IF TAKEN**

