



International University of Africa
Faculty of Minerals & Petroleum

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

جامعة إفريقيا العالمية
كلية المعادن والنفط



Faculty of Minerals and Petroleum ***(FMP)***

The great center of the International University of Africa is situated in a very healthy and accessible locality of the Khartoum area midway between airport road (Africa street) and the high way road which goes to Wad Madani City. Quiet environment and friendly atmosphere. The Faculty of Minerals and Petroleum (FMP) is located in the North section of the main campus of the International University of Africa.

➤ **Inception Date of the FMP:**

- The inception date of the department of geology was in the year 1993
- Upgrading of the Department of Geology to Faculty of Mineral and Petroleum took place in the year 2012.

➤ **The Faculty has five Departments**

- 1)Department of Geophysics
- 2)Department of Engineering Geology
- 3)Department of Groundwater
- 4)Department of Petroleum Geology
- 5)Department of Economic Geology

➤ **The study period :**

- Students study ten semesters, six of which is common for all departments then after the sixth semester, students choose one of the above specialization.

➤ **Award Degree:**

- Student is granted a Bachelor honor degree in one of the above mentioned specialization.
- The faculty also offers courses leading to the master's degree and doctorates in all disciplines.

➤ **Teaching Staff :**

- The teaching staff comprises of fifteen members: 1 Professor (PhD holder), 4 associate Professors (PhD holders), 3 assistant Professors (one a PhD holder and 2 M.sc holder), 5 lecturers and 2 teaching assistants.

➤ **Students :**

There are altogether three batches (First, Second and third year), students of different nationalities like Nigeria, Tanzania, Rwanda, Tchad, Kenya Uganda mercies, Somalia, Ghana, Senegal, Sera lion South Sudan, Ethiopia, Afghanistan, Bangladesh etc. .

The first batch comprises 150 students, the second batch (130 students) and the third batch (60 students).

➤ **Buildings:**

The initial phase of the buildings is completed and consists of the following:

1- Four Teaching Halls (Big hall with capacity of 250 students, two medium capacity Hall and a Seminar Room .

2- Six Staff offices as follows:

Ground floor (Dean, Secretary and Teaching Staff Offices).

First Floor (Registrar, Clerks, and Staff Offices).

➤ **Library :**

When you enter the faculty of Minerals and Petroleum you will notice the presence of a library with a normal capacity seats of around hundred users.

➤ **Laboratories:**

There are two laboratories

1- Petro graphic Lab in the building of Faculty of Pure and Applied Sciences.

2- Hand specimen Lab in the old building of Faculty of Pure and Applied Sciences.

➤ **Requirements :**

- **Buildings :** (Refer to the attached Engineering Design).

1-The second phase of the buildings consists of five specialized laboratories for all departments such as: Geophysics, Engineering Geology, Groundwater, Petroleum Geology and Economic Geology.

2- Six teaching staff offices with furniture.

3- Public utilities: bathrooms attached to the building.

4- Store rooms

5- Building a camp for fieldwork at Sabaloka area as a suitable geological area for students training, with the inception note that the land is owned by the Faculty of Minerals and Petroleum.

- laboratory equipment and field facilities. (attached)

➤ **Training and Rehabilitation:**

- Teaching staff rehabilitation to obtain academic degrees (M.sc. and Ph.D).
- Professional training for teaching assistants and technicians.
- Teaching staff exchange and sabbatical leaves.



The big Hall



Seminar room



Library:

Fieldwork programm







