MASTER PRO GIED

Governance of Extractive Industries for Development



COMPLEXE DE LA
PROFESSIONNALISATION

Objectives

- Train African experts in extractive activities;
- Anticipate the impacts and managing the impacts of extractive activities;
- Capacity building of actors involved in extractive industries at the interface between States, extractive companies and civil society

Course of studies

Sub-regional training in the LMD system with:

- A Master's degree course over four (04) semesters in a work-study program;
- A certification course between 2 weeks and 2 months:

Eligibility

Master's degree opened to students and executives from the countries of the sub-region holding a bachelor's degree in human and social sciences, law and politics, economics, life and earth sciences, engineer,

Opportunities

- Professions in the governance of extractive activities: Consultants specialized in Environmental and Social Impact Assessment (ESIA);
- Experts in auditing and consulting, negotiation, risk analysis and prevention, and environmental monitoring for public services (ministries) and private companies (health, safety and environment
- departments);
- Program managers;
 Experts in advocacy in NGOs, in advisory support to local or national elected officials, etc.etc.

Application Files

- An application form, stamped at 1000 CFA francs, to be collected from the Faculty of Science or download it online at www.facsciencesuvnivdouala.cm
- An information form duly completed and downloaded via www.systhag-online.cm (www.univ-douala.com)
- A certified photocopy of the birth certificate dated less than three (3) months old
- Certified photocopies of all diplomas from the baccalaureate onwards
- Four identical 4x4 photos
- A receipt of the pre-registration payment fees fixed at 30 000 (Thirty thousand) FCFA issued by the UBA bank account No 10033-05214-14011000358-19
- An A4 envelope stamped at 500 CFA francs (postage stamp) bearing the address of the candidate
- A medical certificate dated less than three (3) months old, issued by the medico-social centre of the University of Douala attesting that the candidate is fit to pursue higher education
- A detailed curriculum vitae
- A work certificate (for workers)
- A letter of motivation in which the student commits to finding an academic internship)

Contacts

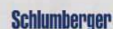
Email: petromines@univ-douala.com petromines@fs-univ-douala.cm Phone: +237 696 03 51 12 / 651 43 83 25 /694 856 949











MINING MINES & ENGINEERING QUARRIES

Recruitment | Bacc +3 (in Geoscience, Conditions | Geophysics, Mining, Physics...)

Mining exploration is the implementation of various techniques to carry out exploration campaigns In the field of quarries.

- Mineral Processing and Geotechnics
- Mining Exploration
- Exploitation & Geotechnics

International Careers



Extractive operations Manager; Technical Field Controler QSE Mining Engineer Mining Engineer Refining Quarries Development Engineer

Required documents

- An application form, stamped at 1000 CFA francs, to be collected from the Faculty of Science or download it online at www.facsciencesuvnivdouala.cm
- An information form duly completed and downloaded via www.systhag-online.cm (www.univ-douala.com)
- 3. A certified photocopy of the birth certificate dated less than three (3) months old
- 4. Certified photocopies of all diplomas from the baccalaureate onwards
- 5. Four identical 4x4 photos
- A receipt of the pre-registration payment fees fixed at 30 000 (Thirty thousand) FCFA issued by the UBA bank account N° 10033-05214-14011000358-19
- An A4 envelope stamped at 500 CFA francs (postage stamp) bearing the address of the candidate
- 8. A medical certificate dated less than three (3) months old, issued by the medico-social centre of the University of Douala attesting that the candidate is fit to pursue higher education
- 9. A detailed curriculum vitae
- 10. A work certificate (for workers)
- 11. A letter of motivation in which the student commits to finding an academic internship)

CONTACTS

Email: petromines@univ-douala.com Phone: (+237) 695 923 900 / 699 395 212 / 696 601 520 / 694 856 949















PETROMINES PETROLEUM AND MINING TRAINING AND RESEARCH CENTER



OBJECTIVES

PETROMINES of the University of Douala is a specialised centre in the Upstream and Downstream fields of Petroleum and Mining Sciences.

The centre proposes Master and certified trainings

PETROLEUM ENGINEERING

A program that applies to both exploration and production

A complete and innovative program combining Petroleum geophysics and petroleum engineering

Recruitment Conditions

Bacc +3 (in Physics, Chemistry, Geosciences, Geophysics)

International Careers

EXPLORATION

- Acquisition geophysicist;
- Treatment geophysicist;
- Interpretation geophysicist;
- Operations geologists (monitoring of drilling and analysis of formations crossed during drilling, for example)

Petroleum Geohysics

Reservoir Management

Upstream

PRODUCTION

- Reservoir Engineers (Reservoirs Digital Simulation);
- Development Geophysicist;
- Reservoir Geologists (Reservoir characterisation);
- hydraulicians/hydrogeologists (Knowledge in rock mechanics)

International Careers

- Environment (Oil risk management...)
- Chemical Engineer,
- Petrochemist ;
- Environment and Quality Control;
- Process Engineering
- Agrochemical;
- Refinery;
- Freelancer;

Oil & Gas production & optimization

Downstream









Schlumberger