# ADMISSION! ADMISSION!! ADMISSION!!!



The Professional Centre for **Petroleum Engineering** and Geosciences (CPPEG) collaboration between **Federal University of** (FUPRE) Petroleum Resources and Laser **Engineering and Resources Consultants Limited,** LPGC) is admitting students (and PGD/M.Sc/M.Eng Programme for 2022/2023







Laser Engineering and Resources Consultants Limited



Training Session at Laser Petroleum Geoscience Centre, (LPGC)

The Post Graduate Diploma (PGD) & Master's Program in Applied Geosciences and Engineering is a collaborative Professional Postgraduate programme between Federal University of Petroleum Resources, Effurun (FUPRE) and Laser Engineering and Resources Consultants Limited through her training arm called Laser Petroleum Geosciences Centre, (LPGC), approved by the National Universities Commission (NUC) and the National Board for Technical Education (NBTE), respectively.

The program is resident in Port Harcourt and Effurun. It is designed to produce Post Graduates in Practical Geoscience Education and Research who are knowledgeable to proffer solutions to the oil and gas sector using applied knowledge industry based software.

# On completion of the program, the Graduates should be able to:

- Provide alternate route to careers in the professions relevant to the exploration & production of hydrocarbon resources
- 2. Know how to apply real industry skills in Petroleum Geosciences and Engineering works
- 3. Conduct independent research in relevant areas
- 4. Develop Entrepreneurial skills









## **PROGRAME DURATION**

- Professional Graduate Diploma (PGD) Twelve months (Nine months course work and three months internship
- Professional Masters of Science, M.Sc and Masters of Engineering, M.Eng One year and six months (Twelve months for course work and six months for Research and Presentation

### **ADMISSION REQUIREMENTS**

To be considered for admission into this programme, an applicant must have: Bachelor's degree in any of the following disciplines: Geosciences, Engineering, and other related disciplines from any recognized university.

- NID from LPGC & PGD from other recognized institutions for the (M.Sc/M.Eng Programmes)
- A minimum of second class lower division with
  3.0 CGPA
- Applicants with a lower class of degree with a CGPA lower than 3.0 and five (5) years of relevant work experience can also apply.

### **APPLICANT FEE:**

A non refundable fee of **Twenty Thousand Naira** (**N20,000**) only is required to start the application process

## **HOW TO OBTAIN APPLICATION FORMS**

Application forms can be obtained from:

- Federal University of Petroleum Resources
  Effurun, Effurun Port Harcourt Road, before
  Agbarho Bridge, Delta State, Nigeria
- Laser Engineering and Resources Consultants
  Limited (Laser Petroleum Geosciences
  Centre,LPGC) KM 5, East /West Road (Behind Omega House) Rumuodara Port Harcourt
- Our Websites: <a href="https://www.fupre.edu.ng">www.fupre.edu.ng</a>
  www.lasergeosciencescentre.com

#### AWARD OF DEGREE

Students who successfully complete this programme shall be awarded a Postgraduate Diploma and M.Sc/M.Eng Degree as appropriate.

#### **DATES TO REMEMBER**

- Deadline for Submission of Application forms:
  30<sup>th</sup> June, 2022
- Date for Oral Interview/ Certificate Screening:
  4<sup>th</sup> July, 2022

**FOR MORE ENQUIRIES:** 07065684628, 07038912627, 08033091541

Commencement Date: Mon. 22<sup>nd</sup> Aug. 2022