

## The Only Institution in Cameroon Offering Oil & Gas International Certified Professional Training With Worldwide Recognized Diploma Per Course.

Arts, Science, Technical & Commercial Students are Eligible.

Training Programs are offered at **Dip**, **BSc & MSc** Levels. Both **Classroom** and on an **E-Learning Platform** known as "International Petroleum Industry Multimedia System" (IPIMS) Certified by "Offshore **Petroleum Industry Training Organization"** (OPITO) and "Scottish Qualification Authority" (SQA) – The Highest Certification Body in The Oil and Gas Industry.

## **BSc. LEVEL TRAINING PROGRAMS:**

Petroleum Geology

Petroleum Engineering

**Petroleum Logistics** 

**Refinery Technology** 

**Operations & Maintenance** 

Petrochemical Technology

Industrial Welding Engineering

Management and Finance Essentials

Information Technology & IMS

Health Safety and Environment.

## **MSc. LEVEL TRAINING PROGRAMS:**

Oil & Gas Exploration Geology

Oil & Gas Development Geology

Oil & Gas Wellsite Geology

Oil & Gas Drilling Engineering

Oil & Gas Production Engineering

Oil & Gas Reservoir Engineering

Petroleum Engineering Management

Supply Chain Management

Manufacturing & Welding Engineering



**CLASSROOM PRESENTATION** 



# **USA PARTNERS VIST CAMEROON**



#### WELDING ENGINEERING

- 1 What is Welding Engineering?
- 2 Arc Welding Processes
- 3 Resistance Welding Processes
- 4 Solid-State Welding Processes
- 5 High Energy Density Welding Processes
- 6 Other Approaches to Welding and Joining
- 7 Design Considerations for Welding
- 8 Heat Flow, Residual Stress and Distortion 9 Welding Metallurgy
- 10 Welding Metallurgy of Carbon Steels
- 11 Welding Metallurgy of Stainless Steels
- 12 Welding Metallurgy of Nonferrous Alloys
- 13 Weld Quality
- 14 Codes and Standards
- 15 Safe Practices in Welding





#### LNG SHIP OFFICERS TRAINING.

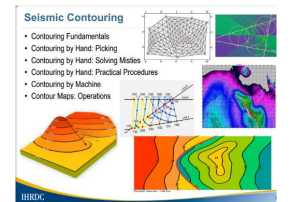
- 1. Introduction to Liquefied Natural Gas Carriers
- 2. International Code for the Construction & Equipment of Ships Carrying Liquefied Gases in Bulk (IGC Code)
- 3. LNG Carrier Design and Construction
- 4. LNG Containment Systems
- 5. LNG Carrier Propulsion
- 6. LNG Cargo Operations
- 7. LNG Custody Transfer
- 8. LNG Accidents
- 9. LNG Ship Management
- 10. Flag & Port State Control Inspections
- 11. LNG Ship Inspections
- 12. Fire Fighting on LNG Ships
- 13. Classification Societies and LNG Carriers

## **CLASSROOM SETTING**



Student –To- Student Classroom Knowledge Exchange Training Exercise. Classroom Lectures Integrated with The International Petroleum Industry Multimedia System. (IPIMS). Access to Notes and Lectures Everywhere.

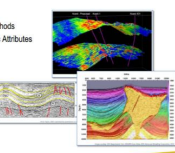




### **ENGINEERING SOFTWARE and FIELD TRAINING.**

**Basic Seismic Interpretation** 

- Introduction to Seismic Interpretation
- Structural Interpretation
- Seismic Stratigraphy
- Seismic Interpretation Methods
- Interpretation with Seismic Attributes



#### **PRACTICAL STUDIES WITH ROCK SAMPLES.**

**IPIMS** 

(Training

Software)

Characteristics



#### **OILFIELD STUDIES WITH ROCK SAMPLES.**

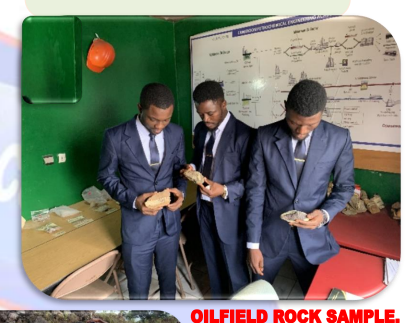


Location: Entrée JPS, Nouvelle Route, Opposite Texaco Fokou Bonaberi Douala. Tel: 676 546 705 & 653 99 84 88. Em: <u>contact@cpe-academy.com</u> <u>www.c-p-e-academy.com</u>

- 1. Gas Treatment and Processing.
- 2. Liquefied Natural Gas Value Chain
- 3. Overview of Petrochemicals.

IHRD

4. Business Essential Courses.







UK Government Institution - NCC Education Post Graduate Diploma (PGD) is a Pre-Masters Degree training designed to enable BSc graduates to efficiently bridge the gap between their existing qualifications and a Master's qualification. It fully prepares them for studies at postgraduate level directly on to a Master's Degree program with NCC Education Partners University in UK, USA, Canada, Australia, Switzerland, China, Japan, Singapore, Ireland, and Poland

### STUDENTS DAILY APPEARANCE





#### PERSONAL SURVIVSL TRAINING FOR OFFSHORE OPERATIONS

#### **BUSIENESS ESSENTIALS PROGRAMS.**

- 1. Introduction to Entrepreneurship
- 2. Introduction to Finance
- 3. Introduction to Human Resource Management
- 4. Introduction to Project Management
- 5. Business Law for Entrepreneurs
- 6. Managing in a Modern Organization
- 7. Global Business Management
- 8. Operations Management
- 9. Global Supply Chain Management.
- **10. Managing Real World Projects**
- 11. Procurement and Supply Management.
- **12. Financial Planning and Control**
- 13. Accounting and Finance for Entrepreneurs
- 14. Understanding & Managing Budgets
- **15. Global Trade Finance**
- **16. Strategic Marketing for Entrepreneurs**
- 17. Data and Human Resource Manage't





**Students Graduating With Divers Certificates** And Quantitative Skill Sets in The International Oil and Gas Industry.

