

NIGERIA
Change Location

Algeria Argentina

Australia

Austran

Austria

Barbados

Belgium

Benin

Bolivia

Botswana

Brazil

Brunei

Bulgaria

Burkina Faso Canada

_ ...

Cape Verde

Chile China

Colombia

COIOITIDI

Costa Rica

Czech Republic

Denmark

Dominican Republic

Ecuador

Egypt

Finland France

Gabon

Germany

Ghana Gibraltar

Global

Greece

Guam

Honduras

Hong Kong and Macau

Hungary

Iceland

India Indonesia

Iraq

Ireland

Italy

Ivory Coast Japan

. Kazakhstan

Kenya

Kuwait

La Reunion

Lesotho

Luxemburg

Madagascar

Malaysia

Mali

Mauritius

Mexico Morocco

Namibia

Netherlands

New Zealand

Nicaragua

Nigeria Norway

Oman

This website uses cookies. By continuing to browse this website you are agreeing to our use of cookies. Find out more by reading our privacy policy.

Shell.com Privacy Policy Accessibility Help Contact Us



You are here: Shell Nigeria Homepage > Environment & Society > Shell in the Community >

Scholarships and education programmes > Education Support >

2014-2015 Sabbatical & Postgraduate Research Internship Programmes

2014-2015 Sabbatical & Postgraduate Research Internship Programmes

We hereby announce the commencement of the 2014-2015 Internship/Research and Sabbatical Attachment Programmes.



Internship/Research Attachment programme

The Internship/Research Attachment programme (which is different from the Students Industrial Work Experience Scheme) is aimed at providing opportunities for talented Nigerians to gain work experience and carry out topical research within Shell Exploration & Production Companies in Nigeria (SEPCiN).

Position: Open primarily to talented Nigerian postgraduate students currently in Nigerian universities, but in exceptional cases, Nigerians studying abroad could be considered (MSc. students must be under 30 years by November 1, 2014 and PhD students under 35 years by November 1, 2014 to qualify to apply).

Duration: 12 months (non-renewable)

Discipline Areas:

- Geology (Geochemistry, Basin Modelling and Pore Pressure Prediction);
- Specialist Geology (Biostratigraphy, Sequence Stratigraphy, Sedimentology, Sedimentary Petrography, Petrology);
- Geophysics:
- · Petrophysics;
- Well Engineering; Electrical Engineering; Civil/Structural Engineering;
- Production Technology;
- Production Technology,
 Production Geosciences;
- Environment (Environmental Monitoring, Remediation, Impact Assessment, Carbon/Energy Management);
- Geomatics (Remote Sensing and GIS, Environmental Mapping and Monitoring); Occupational Health

Method of Application: Applications from candidates should consist of

- · an application letter,
- curriculum vitae including applicant's contact phone number, email address, as well as contact information of three referees and
- a 3-paged summary of candidate's postgraduate research programme including: study background, technical objectives, methodology/data required and expected outcome

Selection will be based on postgraduate programmes/proposals



Sabbatical programme for university lecturers

The sabbatical programme offers university lecturers an opportunity to undertake research that would contribute to Shell Exploration & Production Companies in Nigeria (SEPCIN) business, while offering them avenues to acquire industry-related experience. The programme also offers opportunities for lectureship at the Centre of Excellence in Geosciences and Petroleum Engineering at the University of Benin in the following disciplines: Petroleum Geology, Geophysics and Petroleum Engineering.

Position:

Senior Lecturers and above (Candidates who will be over 60 years by October 31, 2015 need not apply)

Duration: 12 months (non-renewable)

Discipline Areas:

- Regional (Petroleum) Geology; Specialist Geology (Biostratigraphy, Sequence Stratigraphy, Sedimentology, Sedimentary Petrography);
- Geophysics;
- Civil/Structural Engineering; Environment (Environmental Monitoring, Restoration, Biodiversity and Impact Management);
- Geomatics (Remote Sensing and GIS, Environmental Mapping and Monitoring);
- NGO/Corporate Communication, Information & Impact Management;
- Sustainable Community Development;
- Obstetrics & Gynaecology, Paediatrics & Community Health;
- Occupational Health

Method of Application:

Applications from candidates should consist of:

- an application letter,
- curriculum vitae including applicant's contact phone number, email address, as well as contact information of three referees and
- a 1-paged summary of how the candidate intends to add value to the SEPCiN business during the one- year programme. Sabbatical positions are highly competitive. Selection will be based on proposals that are pertinent to SEPCiN business objectives.

Pakistan Panama Peru

Philippines

Poland Portugal

Suerto Rico Cookie Preferences

Russia

Saudi Arabia

Senegal

Singapore

Slovakia

Slovenia

South Africa

South Korea

Spain

Swaziland

Sweden Switzerland

Syria

Taiwan

Thailand

Togo

Trinidad and Tobago

Tunisia

Turkey

Uganda Ukraine

United Arab Emirates

United Kingdom

United States

Venezuela

Vietnam

Environment & Society

Shell in the Community

Scholarships and education programmes

Education Support

Shell Professorial Chairs

Shell Eco-marathon

Research & Development

Programmes

Sabbatical Attachments

skooolNigeria

Guest Lectureship and Summer Schools Programme

Future of energy

Products & Services

About Shell

that are pertinent to SEPCIN business objectives and only students with the highest potential will pass screening.

All documents should be mailed to: $\underline{\text{shellnigeria@shell.com}}$ no later than 7th April 2014.

All documents should be mailed to: shellnigeria@shell.com no later than *April 7, 2014*.

0

About Our Website

Contact Us
Help
Accessibility
Sitemap
Terms and Conditions

Privacy Policy

Shell Global Helpline

Main Areas

Environment & Society Future of energy Products & Services About Shell

Environment & Society

Sustainable development Shell in the Community The Ogoni Issue Environment Our response Safety

Tools

Job Search