

TRAINING CALENDAR 2012 *(Jan - Jun)*

PETROEDGE PROFESSIONAL TRAINING SERIES



23-24 April 2012
Kuala Lumpur, Malaysia
www.petroedgeasia.net/pgce

19-21 March 2012
Beijing, China
www.cippe.com.cn/cippeen

PetroEdge
a division of AsiaEDGE Pte. Ltd.

Telephone : +65 67419927
Fax : +65 67478737

www.petroedgeasia.net

PetroEdge and PowerEdge are registered trademarks of AsiaEdge Pte. Ltd.



PetroEdge Public Training Courses 2012 (Jan - Jun)

Visit www.petroedgeasia.net for the latest updates

JANUARY	DATE	LEVEL	LOCATION
Technical Report Writing and Presentation Skills for Engineers and Technical Professionals	16 - 18	B	Kuala Lumpur
Writing Standard Operating Procedures for Oil & Gas Engineers and Technical Professionals	19 - 20	B	Kuala Lumpur
Drilling Essentials for New Engineers and Non-Technical Professionals in Oil & Gas	30 - 31	B	Miri
Negotiation Skills & Techniques for Engineers and Technical Professionals	19 - 20	B	Kuala Lumpur
Applied Petroleum Geostatistics	16 - 20	I	Kuala Lumpur
Completions: Equipment, Applications, Types, Installation and Workovers	16 - 18	B	Kuala Lumpur
FEBRUARY	DATE	LEVEL	LOCATION
Competency Management Systems	27 - 29	B	Kuala Lumpur
OSV and Charterparty Management	27 - 2 March	B	Singapore
Introduction to Exploration and Production for New Engineers and Non -Technical Professionals	20 - 21	B	Kuala Lumpur
Fractured Reservoir Characterisation	27 - 29	I	Kuala Lumpur
Project Management for Oil & Gas Professionals	27 - 29	B I	Kuala Lumpur
Advanced Seismic Data Processing	27 - 2 March	I A	Kuala Lumpur
Reliability Centered Maintenance with V. Narayan	27 - 2 March	B I	Kuala Lumpur
LNG Markets & Spot Trading	20 - 22	B	Singapore
MARCH	DATE	LEVEL	LOCATION
Offshore Drilling & Floating Production Facilities	21 - 22	B	Beijing
Drilling Essentials for New Engineers and Non-Technical Professionals in Oil & Gas	20 - 21	B	Beijing
Introduction to Unconventional Gas	20	B	Beijing
Petroleum Risk Analysis & Portfolio Management	12 -14	I A	Kuala Lumpur
Deepwater Well Engineering	26 - 30	I	Kuala Lumpur
High Pressure High Temperature Well Engineering	19 - 23	I	Kuala Lumpur
Technical Report Writing and Presentation Skills for Engineers and Technical Professionals	19 -21	B	Miri

MARCH	DATE	LEVEL	LOCATION
Drilling Essentials for New Engineers and Non-Technical Professionals in Oil & Gas	26 - 27	B	Kuala Lumpur
Applied Enhanced Oil Recovery and Project Management	26 - 29	I	Kuala Lumpur
Interpret Multi-well Pressure Depth Plots from DSTs & RFT's and Hydrodynamics	12 - 16	I	Kuala Lumpur
Interpret Multi-well Pressure Depth Plots from DSTs & RFT's and Hydrodynamics	19 - 23	I	Perth
APRIL	DATE	LEVEL	LOCATION
Operations Geology with Fugro Robertson	16 - 20	B	Kuala Lumpur
Operations Geology with Fugro Robertson	23 - 27	B	Perth
Advanced Turnaround, Shutdown and Outage Management with Tom Lenahan	23 - 25	I	Kuala Lumpur
Interpreting and Managing Charterparty for Supply Vessels	23 - 25	I	Singapore
Budgeting and Forecasting in Oil and Gas	23 - 25	B I	Kuala Lumpur
Production Technology for Non-Production Engineers	23 - 27	B	Kuala Lumpur
Prospect Evaluation, Risk & Volume Assessment	23 - 27	I	Kuala Lumpur
Well Integrity Management	23 - 26	B I	Kuala Lumpur
Introduction to Offshore Drilling and Production Facilities	23 - 26	B	Kuala Lumpur
MAY	DATE	LEVEL	LOCATION
LNG Fundamentals with Michael Williams & Richard Harrison	8 - 10	B	Kuala Lumpur
Introduction to Petrophysics - Log Analysis, LWD & Wireline	21 - 25	B	Kuala Lumpur
AVO, Attributes and Inversion: Principles and Applications	28 May - 1 June	B	Kuala Lumpur
Introduction to Exploration and Production for New Engineers and Non -Technical Professionals	28 - 29	B	Singapore
EPCIC Contract Management & Essential Elements of International Contract Laws	28 - 30	B	Kuala Lumpur
Drilling Essentials for New Engineers and Non-Technical Professionals in Oil & Gas	21 - 22	B	Brisbane
Trouble Free High Angle, Extended Reach Drilling & Complex Wells	28 - 30	I	Kuala Lumpur

PETROEDGE COURSE LEVEL ICONOLOGY

B Basic **I** Intermediate **A** Advance
B I Basic - Intermediate **I A** Intermediate - Advance

petroEDGE[®]
 Fuel Your Talent

JUNE	DATE	LEVEL	LOCATION
Image Log Interpretation	4 - 8	B	Kuala Lumpur
Completions Design School	25 - 29	B	Kuala Lumpur
Fundamentals Upstream Petroleum Economics and Risk Analysis with Fugro Robertson	25 - 27	B	Kuala Lumpur
Economic Aspects of Production Sharing Contracts with Fugro Robertson	27 - 29	B	Kuala Lumpur
Technical Report Writing and Presentation Skills for Engineers and Technical Professionals	25 - 27	B	Miri
Flow Assurance for Offshore Production	25 - 29	B	Kuala Lumpur
Applied Production Logging, Cased Hole & Production Log Evaluation	18 - 22	I	Kuala Lumpur

OUR TRAINING PARTNERS



OUR MEMBERSHIP PARTNERS



PetroEdge is pleased to announce the continuation of our collaboration with the **Fugro Robertson Training Centre & Aberdeen Drilling School** and our affiliation with **Energy Institute** and **CPD Certification Service**

ABOUT FUGRO ROBERTSON TRAINING CENTRE, UK

Fugro Robertson's technical experience, in projects ranging from regional and basin scale studies to prospect and field evaluations, has been gained in practically every hydrocarbon province in the world - the basis of a reputation trusted by a portfolio of clients, including international oil companies, national oil companies, government institutions and international finance agencies.

The **Fugro Robertson Training Centre** was established in 1990 to provide a comprehensive range of upstream training programmes for the international petroleum industry. With a portfolio of over 40 courses, training has been given to personnel from over 120 companies and delivered in more than 40 countries. The Centre has now gained a reputation for the quality of its product. Fugro Robertson is unique in the oil and gas training field in that by using our in-house experts, we can design and present training programmes of any length in virtually any global location.



ABOUT ABERDEEN DRILLING SCHOOLS

Aberdeen Drilling Schools (ADS) is a training company with facilities in Aberdeen (Scotland), Kuwait and Saudi Arabia. Established in 1982, the company specialises in the design and delivery of operationally relevant short and long training courses and the production of related technical manuals and documentation for the petroleum industry worldwide.

ADS trains on average 1000 personnel worldwide per year in the theoretical and practical aspects of pressure control for drilling and well servicing operations, ensuring (through in-house and externally-validated assessment processes) that they are ready for field operations using specific equipment and systems. ADS has developed and run company-specific in-house courses for many major clients over the years. For example, ADS currently runs in-house training programmes for BP: the "BP Advanced Well Control" course is aimed at enhancing the knowledge of the professional drilling and engineering staff.

Customised training in drilling practices and technology, cost reduction/unscheduled events prevention, safety, communication and leadership, are carried out on a regular basis for clients worldwide. The company's training services are complemented by an in-house 'Technical Authoring' function, comprising a Technical Writing Project Team and an internal Graphics/IT Department for the design, production and publishing of technical documentation.



ACCREDITATIONS

ADS and its personnel are accredited to the following petroleum industry organisations:

- International Well Control Forum (IWCF)
- International Association of Drilling Contractors (IADC)
- British Accreditation Council (BAC)

ABOUT THE ENERGY INSTITUTE

The Energy Institute (EI) is the professional body for the energy industry, delivering good practice and professionalism across the depth and breadth of the sector. The EI was set up in 2003 as a result of a merger between the Institute of Petroleum (IP) and the Institute of Energy (InstE). Both Institutes had a proud and distinguished heritage developed over many years supporting their particular energy sectors. Increasingly these sectors have converged, creating an integrated global energy market which has been mirrored by the development of the Energy Institute - established to address both the depth and breadth of the subject.

In a competitive world the modern professional body is a vital partner for any individual or organisation, whether as an individual, you want control of your career and the ability to influence your future, or as an organisation you want to take a leading role in the energy community and the advancement of industry knowledge.

A Royal Chartered membership organisation, the EI supports around 15,000 individuals and 250 companies across 100 countries, serving society with independence, professionalism and a wealth of expertise in energy matters. The EI is licensed by the Engineering Council (UK) to offer Chartered, Incorporated and Engineering Technician status to engineers, the Science Council to award Chartered Scientist status, and also licensed by the Society for the Environment to award Chartered Environmentalist status.

The purpose of the EI is to develop and disseminate knowledge, skills and good practice towards a safer, more secure and sustainable energy system. In fulfilling this purpose the EI addresses the depth and breadth of energy and the energy system, from upstream and downstream hydrocarbons and other primary fuels and renewables, to power generation, transmission and distribution to sustainable development, demand side management and energy efficiency.



ABOUT THE CPD CERTIFICATION SERVICE

In 1996, The CPD Certification Service was established in the UK as an independent organisation operating across all market sectors to be complementary to the CPD policies of professional and academic institutions. As the undertaking of continuing professional and personal development has developed internationally, so has demand for formal CPD certification of further learning activities increased from organisations throughout both private and public sectors.

The CPD Certification Service has kept pace with that demand and now provides a service compatible with global CPD principles.

To ensure that the CPD Certification Service's assessment process complies with universally accepted CPD principles and that there is consistency in its CPD assessment process, an annual independent CPD audit is carried out.

The audit is undertaken by professionals working in the public and business sectors, all of whom have considerable experience of continuing personal and professional development.

To learn more about how this collaboration can meet your training needs in Asia, please contact us:

PetroEdge Asia

Telephone: +65 67419927

Fax: +65 67478737

Web: www.petroedgeasia.net



For more information, please call **Caroline** at +65 6741 9749 or email caroline@asiaedge.net