Petrad courses: Spring 2019

Petrad provides learning opportunities for management of petroleum resources for a global audience. We are pleased to present three courses for the spring of 2019. The courses are available for individual enrollment at the scheduled times (see www.petrad.no)



Petroleum Value Chain: Introductory course

Stavanger, Norway, March 5th-8th, 2019





Course content:

Directly prior to the 2-weeks course in National Management of Petroleum Resources, Petrad offers a 4 days course providing an overview of the petroleum sector in terms of its key work processes and business context. The Petroleum Value Chain course explains the main activities required to find, produce and sell oil and gas. It also provides an overview of the geological context, important technologies, economics and markets. <u>Click here to learn more</u>

Who should attend?

The Petroleum Value Chain course is designed primarily for those who will subsequently participate in the 2-weeks course in National Management of Petroleum Resources and whose prior knowledge of the industry may be limited to certain parts of it. The Petroleum Value Chain course can also be taken as a stand-alone course. This course is intended for employees in many functional areas of the petroleum industry, from both government and private sector, Non-Governmental institutions and media who require a broad understanding of the sector. <u>Click here to learn more</u>

Participants must be able to understand and speak reasonable English.

Faculty:

Petrad's lecturers and resource persons are active in public sector institutions, companies or as independent consultants with highly relevant experience from the petroleum industry, public sector and academia. <u>Click here to learn more</u>

Venue, date and costs:

Stavanger, Norway, March 5th-8th, 2019. Attendance fee: US\$ 2,600 or US\$ 2,200 (discount rate for those who will subsequently participate in the course in National Management of Petroleum Resources). The course fee includes lunch and coffee breaks but not accommodation and dinner.

Financing options:

This is an open registration course. Seats are open on a cost coverage basis for all institutions, companies and organization's representatives, whether financed through their own budgets, or from a sponsoring organization.

What to expect:

A combination of lectures and discussions. Participants should bring their own laptop computer.

Outcome:

Participants will develop a good understanding of the upstream petroleum sector and recognize the key players and their roles.

Enrolment: Please complete enrolment form found here

Deadline of application: 15 January 2019

For more information, see <u>www.petrad.no</u>



National Management of Petroleum Resources

Stavanger, Norway, March 11th-22nd, 2019



Course content:

The course in National Management of Petroleum Resource focuses on the tasks of managing the petroleum sector as interactions between national authorities and commercial firms. The course covers:

- Managing natural resources: General principles and international practice
- Governance, policy and regulation
- Organisation and regulatory capacity building
- Managing the petroleum field life cycle
- Social and environmental perspectives
- General issues in resource management <u>Click here to learn more</u>



Who should attend?

Senior public administrators, politicians, petroleum company professionals and others who are engaged in petroleum sector issues from a governance, business or societal perspective. Petrad 8-weeks alumni can attend it as a refreshing course for updating their knowledge.

Click here to learn more

Participants are expected to have prior knowledge of the petroleum industry in terms of its key work processes and business context. For participants whose prior knowledge of the industry may be limited, we recommend taking the Petroleum Value Chain course offered directly prior to the National Management of Petroleum Resources. Participants must be able to understand and speak reasonable English.

<u>Faculty:</u>

Petrad's lecturers and resource persons are active in public sector institutions, companies or as independent consultants with highly relevant experience from the petroleum industry, public sector and academia. <u>Click here to learn more</u>

Venue, date and costs:

Stavanger, Norway. March 11th – 22nd, 2019. Attendance fee: US\$ 5,000 (including materials, miscellaneous conference expenses, lunch during the session days, excursions, and some dinners). Travel, accommodation and dinners are not covered in the fee.

Financing options:

This is an open registration course. Seats are open on a cost coverage basis for all institutions, companies and organization's representatives, whether financed through their own budgets, or from a current cooperation with sponsoring organization. Petrad is a non-profit foundation providing learning opportunities to petroleum sector governance institutions, companies and societal organizations

What to expect:

A combination of lectures, discussions and Petrad interactive simulation-based learning techniques. Participants will draw on insights from course lectures and will join in <u>team</u> <u>practices</u> in a simulation scenario as "government institutions", "oil companies" and "civil society organization" to resolve realistic challenges in a country's petroleum sector.

Outcome:

Participants will develop a good understanding of national governance aspects and industry interface in the upstream petroleum sector.

Enrolment: Click here

Deadline of application: 15 January 2019

For more information, see www.petrad.no



Application of UNFC for Resource Management

Stavanger, Norway, March 25th –26th, 2019





Course content:

- The role of resource inventories and the UNFC in policy formulation, Government resources management, corporate business processes and capital allocation.
- The structure of the UNFC, how it works and the relationship to classifications bridged to it.
- On quality assurance, aggregation, accounting and disclosure.
- Application to petroleum, minerals, renewable energy projects, geothermal energy projects and carbon capture and storage projects (CCS).
- Case studies of energy projects (petroleum, geothermal energy and CCS) and raw material projects.
 <u>Click here to learn more</u>

Venue, date and costs:

Stavanger, Norway, March 25th –26th, 2019 Attendance fee: NOK 7,500 (appr. US\$ 950) (including accommodation and meals). Eurogeologist title holders will be given NOK 500 discount. For attendees also following the 2-weeks course on

For attendees also following the 2-weeks course on National Management of Petroleum Resources a discount of NOK 1,000 will be given.

Financing options

This is an open registration course. Seats are open on a cost coverage basis for all institutions, companies and organization's representatives, whether financed through their own budgets, or from a current cooperation with sponsoring organization. Petrad is a non-profit foundation providing learning opportunities to petroleum sector governance institutions, companies and societal organizations. **Who should attend?:** The target group for this course are geoscientist, engineers, economists, lawyers, analysts and communications/investor relation experts involved in regional and global studies and policy development, government resource management, industry business process management and capital allocation and financial reporting.

Faculty: The lecturers and resource persons have background from or are active in public sector institutions, academia, companies or as independent consultants with highly relevant experience from the petroleum and raw material industry, public sector and academia. <u>Click here to</u> <u>learn more</u>

What to expect:

A combination of lectures, discussions and relevant case studies and exercises.

Outcome:

Participants will develop a good understanding of the classification system and be familiarized with the four principal areas of application which are illustrated by case studies.

Enrolment: Click here

Deadline of application: 15 January 2019

For more information, see <u>www.petrad.no</u>