

DTI Oil & Gas Open Training Courses and Workshops

DTI Oil & Gas offers a variety of courses relevant to the oil and gas industry, addressing targeted topics for oil field specialists, technical staff and general managers. Our course program covers the whole management chain of microbial issues, from sampling to analysis, decision-making and overall managing strategies for microbial control.

In addition to our open courses, which are held at Danish Technological Institute premises in Aarhus, Denmark, we offer to conduct closed company courses, covering specific issues and topics relevant to your company operations. Please contact us for an informal discussion on how we can assist you with designing a course specific to your needs, or to sign up for an open course.

In 2016, DTI Oil & Gas offers the following courses to operators, service companies and academics involved in the oil and gas industry:

	Oil Field and Petroleum Microbiology	Microbiologically Influenced Corrosion (MIC) in the Oil & Gas Industry	Offshore Sampling and Microbiological Monitoring Strategies	Subsurface Microbiology, Souring, Biodegradation and MEOR
Course description	This course aims to strengthen the participant's ability to identify and manage microbial problems in all oilfield facilities. The course is designed as an introduction for non-microbiologists and managers dealing with microbial challenges in oilfield systems. This is our most popular course, which is held twice a year.	In this course you get to know more about microbiologically influenced corrosion (MIC), which can be ascribed to a significant part of corrosion-related failures in process systems. You learn how to identify MIC, which microbes are responsible and more importantly how to prevent and mitigate this integrity issue.	The aim of this course is to advance the participant's ability to plan and carry out successful sampling from oil production systems, and thereby ensure that reliable and consistent samples are obtained. The course addresses the importance of carrying out adequate microbiological monitoring and control strategies.	Discover the wide range of extreme microbes that live in and effects our oilfields! This course covers subjects like Microbially Enhanced Oil Recovery, Reservoir Souring and Plugging, microbial control, modelling as well as a range of other subjects related to microbial growth and activity in reservoirs and other extreme environments.
Participants	Production chemists, corrosion engineers, specialists and managers dealing with microbial challenges in oilfield systems. Also, academics involved in oil and gas studies.	This course is aimed at operators, corrosion- and chemistry engineers with an interest in MIC. This course is essential for those responsible for integrity assessment of oilfield systems.	Offshore technicians and production chemists/ engineers dealing with sampling and assessment of microbial issues can benefit from participating in this course.	The course is designed for Reservoir Engineers and Production Engineers, as well as oil company microbiologists and academics studying extreme microbes.
Duration	2 day course	1 day course	1 day course	1 day course
Course dates	19-20 April 2016 11-12 October 2016	On request, please contact us.	On request, please contact us.	On request, please contact us.
Want to know more?	<p>Please let us know how you would like us to assist you! Your contacts are:</p> <p>Peter Frank Sanders, Product Manager, DTI Oil & Gas, +45 72 20 14 75 / psa@dti.dk. Michelle Lison Rebsdorf, Consultant, DTI Oil & Gas, +45 72 20 28 35 / mlr@dti.dk</p> <p>Or have a look at our website www.dti.dk/oil and contact us on-line.</p>			