

CV Ove Gudmestad



Professor Universitetet i
Stavanger, Ove Gudmestad

Dr. Ove T. Gudmestad has more than 28 years of engineering, research and project experience in Statoil, <http://www.statoil.com/>

The offshore-related experience includes pipeline design, offshore structures and development of offshore field development concepts.

He is also actively working on Arctic Technology, Marine Risk and Seismic Hazard.

He has management experience from several research projects, concept development studies and engineering tasks.

International experience includes projects related to developments of offshore oil and gas fields in Vietnam, Russia, China and Nigeria.

At present, he is an Adviser in Statoil on Marine Technology.

Dr. Gudmestad has published books and a number of papers and has filed a number of patent applications.

He holds a M.Sc. degree in Applied Mathematics from the University of Tromsø in 1973 and a Ph.D. in Hydrodynamics from the University of Bergen in 1985. He spent two years as student and visiting scientist at Massachusetts (MIT) in Boston, USA.

As from 1995 he also holds a position as Adjoint Professor (Professor II) in Marine Technology at the Stavanger University Centre. List of courses and seminars includes

- Marine Technology

- Environmental loads

- Offshore pipelines

- Offshore field development

- Arctic offshore field development (at UNIS, Longyearbyen, <http://www.unis.no/>)

- Managing the development of an offshore field installation (at Petrad, Stavanger, <http://www.petrad.no/>)

- Deepwater technology