



DNV GL SEASKILL™

# CERTIFICATION OF LEARNING PROGRAMMES

According to DNVGL-ST-0008

The Learning Programme standard is intended for training providers offering external training as well as "in-house" training.

The learning programmes may include classroom based training, e-learning, Computer Based Training, simulator training, formal on the job training or blended learning programmes containing any mix of methods and modes. The learning programme standard intends to ensure that training courses certified in accordance with this standard are properly designed, contain clear objectives for results, are delivered by qualified trainers, and assessed and improved in line with market demands and experience.

Courses may include regulatory courses (STCW / IMO, national requirements), courses based on branch specific standards, guidelines or best practices (e.g. DNV GL standards, IMCA, SIGTTO), equipment specific courses (manufacturers) and company specific courses based on internal standards and operating procedures.



© Photo ARI Simulation

For Learning Providers within the Maritime and Offshore field

**Scope**

The Learning Programme standard is intended for training providers offering external training as well as "in-house" training. It focuses on management, development, content, delivery and assessment of learning programmes and can be applied to any type of education and industry.

**Certification principles**

Initial review of training course documentation, on-site audit while a course is being conducted, annual review and renewal audit. The certificate will be given a validity period of 5 years subject to annual review.

Training providers delivering DNV GL certified learning programmes shall have a certified management system in accordance with an industry acknowledge standard (i.e ISO 9001 or DNVGL-ST-0029).

Link to standard:

<http://exchange.dnv.com/servicedocuments/dnvgl/dnvglstandards>



© Photo Kongsberg Maritime AS

**PURPOSE**

To ensure a uniform quality of training within the maritime industry, independent of location, operation or training method.