



MARITIME ACADEMY

TRAINING COURSES WORLDWIDE

Creating perspectives

MARITIME ACADEMY – CREATING PERSPECTIVES

We strongly believe that investment in training allows companies to take control of their future. Competence is built on knowledge, and this leads to greater personal and corporate success. With our increased global network and one of the broadest portfolios in the maritime industry we are able to exploit best practices and offer you a comprehensive training programme.

OUR OBJECTIVES

- To help you effectively improve your business performance
- To share the expertise available inside DNV GL with you
- To empower you to move forward and reach your own goals

Operating in more than 100 countries, we have Academy managers in 18 key locations dedicated to enable you to manage your business in the best possible way and to assist you in finding the best solutions for your daily business to become safer, smarter and greener.

PUBLIC, IN-HOUSE OR TAILORED

All courses can be offered as public or as in-house courses at your premises (e.g. at your offices, onboard one of your ships or at one of your workshops).

If we do not have an existing course on the topic you have in mind, we will work with you and develop a special course or training programme to suit your company's specific needs.



OUR MODULAR SYSTEM

Our new course portfolio is based around three core themes:


- Developing People
- Operating Ships
- Building Ships


These themes reflect major fields of activity in the maritime industry and our modular system is structured accordingly.

Each column within the themes represents a different category and contains several courses. All those seeking training can approach the search for a course from their own perspective. For example, you can search directly for the technical topic or for the kind of qualification required by the learner. You will notice therefore, that some of the course titles appear more than once since they fulfil both requirements.

How to read our modular system

 **Standard course**
provides necessary background knowledge about topic

 **Advanced course**
builds on existing level of knowledge about topic

 **Exam course**
leads to a (required) qualification

★★★ **Premium class**
course where special conditions apply either in relation to trainer, location or equipment to run the course

 **Country** Course usually available only in this country

DEVELOPING PEOPLE

Competence & Qualification		Crew & Crewing	Knowledge Management	Soft Skills
Basics in Ship Finance <i>Germany</i>	Approved HazMat Expert <i>***</i>	Crowd Management	Knowledge Management (KM) Masterclass <i>***</i>	Cross Cultural Working <i>Greece</i>
Maritime English Basics	Certified Coating Inspector according to IMO PSPC <i>Germany, ***</i>	Introduction to Crewing	Knowledge Retention and Transfer <i>***</i>	Effective Leadership in a Maritime Environment
Ship Operating Costs Basics	Company/Ship Security Officer (CSO/SSO) Training Course	STCW Basics	Learning from Experience <i>***</i>	Effective Teams in a Maritime Environment
Shipping Basics for Banks <i>Germany</i>	Designated Person Ashore (DPA) Training Course	Complying with the MLC 2006	Road Mapping & Scenario Planning <i>***</i>	Efficient Communication in a Maritime Environment
Disability-awareness and assistance training for Passenger Ship Operation (acc. Regulation (EU) 1177/2010)	ICETRRAIN Course for Deck Officers <i>Finland, ***</i>	STCW 2010 Implementation Workshop	Marine Environmental Awareness Course	HSE Leadership for Managers Course <i>Netherlands</i>
Dry Docking - Controlling Quality, Cost and Risk	Internal Auditor ISM/ISO 9001 for Shipping Companies	Security Awareness Training for all Seafarers	Security Awareness Training for Seafarers with Designated Security Duties	
Dry Docking - Planning and Preparation for Superintendents	Internal Auditor ISM-ISPS-MLC for Shipping Companies			
Dry Docking - Survey Simulator Workshop <i>Poland, ***</i>	Internal Auditor ISO 50001 for Shipping Companies			
IAMSAR - On Scene Coordinator	Internal Auditor of an IMS according to ISO 9001, ISO 14001 and BS OHSAS 18001 for Shipping Companies			
ISRS Assessor Course <i>***</i>	ISM Internal Auditor			
Modern Safety Management Course <i>***</i>	ISM Internal Auditor - Survey Simulator Workshop <i>Poland, ***</i>			
MOU Superintendent Course <i>Norway, ***</i>	Superintendent Workshop - Managing day to day operations			
Process Safety Management Course <i>***</i>				
Superintendent Course <i>Norway, ***</i>				
Train the Trainer for Shipping Companies				



OPERATING SHIPS

Energy Efficiency	Environmental Protection	Management Systems	Offshore	Risks & Emergencies	Safety
Introduction to Energy Efficiency <i>Greece</i>	Air Pollution from Ships in Practice	Basics of a Quality Management System according to ISO 9001 for Shipping Companies	Anchor Handling	Emergency Preparedness and Crisis Management	Flag State Regulations
EEDI in practice - Energy Efficiency Design Index	Ballast Water Management	Basics of an Environmental Management System according to ISO 14001 for Shipping Companies	Introduction to the Offshore Industry and Dynamic Positioning	Introduction to Marine Incident Investigation and Analysis Course	Introduction to the Maritime Industry
Energy Efficient Fleet Management	MARPOL Annex V: Implementing the New Regulations on Garbage Management	Introduction to ISO 31000 <i>***</i>	UK Offshore Legislation - UK HSE <i>South Korea</i>	Accident Investigation in Shipping - Analysis and Root Cause	Introduction to the System of Maritime Regulations
Energy Efficient Operation of Ships - Masterclass	Vessel General Permit	Implementation of an Environmental Management System according to ISO 14001 for Shipping Companies		Handling the Media Effectively: a roadmap on how to prepare for and control a crisis <i>***</i>	ISM Basics
Fuel Management <i>Greece</i>	Marine Environmental Awareness Course	OHSAS 18001 for Shipping Companies		HAZOP Leader Course	The SOLAS Convention
Hull Maintenance and Biofouling Management		Internal Auditor ISM/ ISO 9001 for Shipping Companies		Incident Investigation <i>Greece</i>	Handling and Transport of Dangerous Goods (IMDG Code Training)
Maintaining your SEEMP		Internal Auditor ISM-ISPS-MLC for Shipping Companies		Management of Change - Risk Assessment <i>Greece</i>	How Lean is your Safety Management System (SMS)?
Optimised Ship Handling		Internal Auditor ISO 50001 for Shipping Companies		Maritime Risk Management and Incident Investigation Course <i>Norway</i>	IAMSAR - On Scene Coordinator
Refit and Operational Options for Energy Efficiency		Internal Auditor of an IMS according to ISO 9001, ISO 14001 and BS OHSAS 18001 for Shipping Companies		Media Handling for Senior Management <i>Singapore, ***</i>	ISM Advanced Course <i>Netherlands</i>
SEEMP Development <i>Greece</i>				Practical Marine Risk Assessment Course	Maintenance of Life-Saving Appliances and Fire-Fighting Equipment on Board Seagoing Ships
Voyage Optimisation				TMSA Workshop - Efficient Tanker Operation	

	Security	Ship Technology	Ship Types	Surveys & Inspections	
Major IMO Convention Updates: SOLAS and MARPOL <i>Singapore</i>	ISPS Basics	Ship Technology Basics	Bulk Carriers - Technical and Operational Aspects	Bulk Carrier Hull Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>	Hull Inspection using 3D Simulator (Oil tankers) <i>Greece, ★★★</i>
Personal Protection Equipment for Crews	Maritime Security - Developments and Best Management Practices	Damages to Machinery and Repairs <i>★★★</i>	Container Ships - Technical and Operational Aspects	Container Vessel Hull Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>	Hull Strength and Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>
Plans for Recovery of Persons (new SOLAS III/17-1)	Company/Ship Security Officer (CSO/SSO) Training Course	Damages to the Hull Structure <i>★★★</i>	LNG Carriers	Damages to the Machinery - Survey Simulator Workshop <i>Poland, ★★★</i>	Hull Structure Course
PSC - Interactive Workshop	Port Facility Security Officer (PFSO) Training Course <i>U.A.E.</i>	Dry Docking - Controlling Quality, Cost and Risk	LPG Carriers	Dry Docking - Survey Simulator Workshop <i>Poland, ★★★</i>	Navigational Audits
Designated Person Ashore (DPA) Training Course	Security Awareness Training for all Seafarers	Dry Docking - Planning and Preparation for Superintendents	Oil and Chemical Tankers - Technical and Operational Aspects	Hull in Operation. Inspection & Repairs - Survey Simulator Workshop <i>Poland, ★★★</i>	Surveys and Certificates
ISM Internal Auditor	Security Awareness Training for Seafarers with Designated Security Duties	Gas as Ship Fuel	Container Ship - Business Knowledge and Parametric Rolling <i>Greece</i>	Tank Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>	Survey Simulator - Effective and Efficient Inspections of your Vessel's Tanks and Spaces <i>★★★</i>
ISM Internal Auditor - Survey Simulator Workshop <i>Poland, ★★★</i>		Low Sulphur Fuel - Basics & Experience		Hull Inspection Course	Tanker Hull Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>
		Machinery Course <i>Norway</i>		Hull Inspection using 3D Simulator (Bulk carriers) <i>Greece, ★★★</i>	Vetting Inspections



BUILDING SHIPS

Class & Statutory	Design	Offshore	Production	Recycling	Ship Types
Electric General - Principles and Rules <i>South Korea</i>	Design for Production	Drillship Hull <i>South Korea</i>	Developing a Welding Procedure Specification (WPS)	The IMO Convention on Ship Recycling	Bulk Carriers - Hull Design <i>South Korea</i>
Hull Structure and Strength - Concept and Rules <i>South Korea</i>	Fatigue Assessment I <i>South Korea</i>	Drillship System <i>South Korea</i>	Introduction to Shipbuilding <i>South Korea</i>	Asbestos - A Hidden Hazard on Board Ships	Container Carriers - Hull Design <i>South Korea</i>
System General and Statutory - Concept and Rules <i>South Korea</i>	Fatigue Assessment II - Direct Calculation <i>South Korea</i>	Integrated Software Dependent Systems (ISDS) <i>South Korea</i>	Newbuilding Inspection - Survey Simulator Workshop <i>Poland, ★★★</i>	New EU Regulation on Ship Recycling	LNG - Hull <i>South Korea</i>
Harmonized CSR <i>South Korea</i>	Ship Structural Design	Offshore Containers	Newbuilding Site Supervision Course <i>Norway</i>	Ship Recycling for Ship Owners	LNG - System <i>South Korea</i>
Hull Piping and Statutory Design <i>South Korea</i>	Wave Load Analysis for Ships <i>South Korea, ★★★</i>	Offshore - Hull General <i>South Korea</i>		Approved HazMat Expert <i>★★★</i>	
Machinery Piping and Statutory Design <i>South Korea</i>		Subsea Production Systems <i>South Korea</i>			
Noise and Vibration <i>South Korea</i>					
Safety of Navigation I - Equipment <i>South Korea</i>					
Safety of Navigation II - Bridge Design <i>South Korea</i>					
Certified Coating Inspector according to IMO PSPC <i>Germany, ★★★</i>					

GLOBAL AVAILABILITY - LOCAL PRESENCE

CHINA

Maritime Academy Greater China
Shanghai
Phone: +86 21 3208 4518 3169
academy.greaterchina@dnvgl.com

CYPRUS

Maritime Academy Cyprus
Limassol
Phone: +357 25 361393
academy.cyprus@dnvgl.com

DENMARK

Maritime Academy Denmark
Copenhagen
Phone: +45 3945 7064
academy.denmark@dnvgl.com

GERMANY

Maritime Academy Germany
Hamburg
Phone: +49 40 361492110
academy.germany@dnvgl.com

GREECE

Maritime Academy Hellas
Piraeus
Phone: +30 210 4291685
Phone: +30 210 4100 200
academy.hellas@dnvgl.com

INDIA

Maritime Academy India
Mumbai
Phone: +91 22 61406719
academy.india@dnvgl.com

ITALY

Maritime Academy Italy
Genoa
Phone: +39 010 2471016
academy.italy@dnvgl.com

NETHERLANDS

Maritime Academy Benelux
Rotterdam
Phone: +31 102922722
academy.benelux@dnvgl.com

NORWAY

Maritime Academy Norway
Høvik
Phone: +47 67 57 83 09
academy.norway@dnvgl.com

PERU

Maritime Academy Peru
Lima
Phone: +51 1 2218124
academy.peru@dnvgl.com

PHILIPPINES

Maritime Academy Philippines
Manila
Phone: +63 917 571 2653
academy.philippines@dnvgl.com

POLAND

Maritime Academy Poland
Gdynia
Phone: +48 58 51 15 171
Szczecin
Phone: +48 91 431 53 02
academy.easterneurope@dnvgl.com

PORTUGAL

Maritime Academy Portugal
Lisbon
Phone: +351 21 31 39 150
academy.portugal@dnvgl.com

SINGAPORE

Maritime Academy Singapore
Singapore
Phone: +65 65083958
Phone: +65 65083957
academy.singapore@dnvgl.com

SOUTH KOREA

Maritime Academy Korea
Busan
Phone: +82 51 610 7834
academy.korea@dnvgl.com

SPAIN

Maritime Academy Spain
Madrid
Phone: +34 91 4561600
academy.spain@dnvgl.com

TURKEY

Maritime Academy Turkey
Istanbul
Phone: +90 216 6586860
academy.turkey@dnvgl.com

UNITED ARAB EMIRATES

Maritime Academy Middle East
Dubai
Phone: +971 4332 8842
academy.middleeast@dnvgl.com

SAFER, SMARTER, GREENER

DNV GL
Maritime Academy
Brooktorkai 18
20457 Hamburg
Germany
academy.maritime@dnvgl.com
www.dnvgl.com/maritime-academy