



DNV Academy in Greater China

DNV Academy in Greater China offers a wide range of training courses to the maritime industry. We offer both standard and customised training programmes with the objective to meet the specific needs of our customers. Courses can be delivered both at customers or DNV premises. Our main target groups are design engineers and other staff involved with basic concepts and rules for merchant ships as well as technical employees at ship owners and managers. DNV Academy has branches in Dalian, Shanghai, Hong Kong and Guangzhou.

Courses offered in 2006

Basic courses for yard engineers

- Stability – Concept & Rules
- Hull structure & strength – Concept & Rules
- System general & statutory – Concept & Rules
- Electric general – Principles & Rules
- Ship design basic

Design courses

- Bulk carriers – Hull
- Tankers – Hull
- Container carriers – Hull
- Mach. piping & statutory design
- Propulsion shafting design
- Hull piping & statutory design
- Accommodation design
- Electric design
- Chemical tanker

Advanced courses

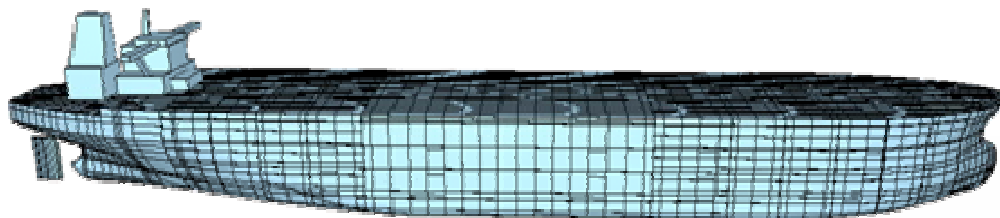
- Fatigue assessment
- Noise & vibrations
- Materials technology

Courses for ship managers

- Hull structure – Bulker
- Hull structure – Tanker
- Hull structure – Container
- Ships' Superintendent
- ISM Internal Auditor
- Intercultural Communication

Software courses

- Nauticus Hull Rule Check
- Nauticus Hull Finite Element Analysis
- Nauticus Hull Wave Load Analysis
- Nauticus Machinery Calculations



Our experience – your knowledge!

MANAGING RISK



DNV Academy Region Greater China – Training schedule 2006

| Code | Course name | Duration (days) | Type of course | Language | Start | End | Location | Remarks |
|---------|--|-----------------|----------------|----------|------------|------------|-----------|---------|
| 2008 | Electric Design | 2 | Design | Eng | 2006.02.23 | 2006.02.24 | Dalian | Public |
| 2106BC | Hull Structure – Bulker/Container | 3 | ShipMan | Eng | 2006.03.11 | 2006.03.14 | Hong Kong | Inhouse |
| 1001 | Hull Structure & Strength-Concept & Rules | 3 | General | Eng/Chi | 2006.03.14 | 2006.03.16 | Dalian | Public |
| 2106BT | Hull Structure - Bulker/Tanker | 3 | ShipMan | Eng | 2006.03.15 | 2006.03.17 | Hong Kong | Inhouse |
| 2106T | Hull Structure – Tanker | 2 | ShipMan | Eng | 2006.03.28 | 2006.03.29 | Shanghai | Public |
| 1001 | Hull Structure & Strength-Concept & Rules | 3 | General | Eng/Chi | 2006.03.28 | 2006.03.29 | Guangzhou | Public |
| 2005 | Propulsion shafting design | 1 | Design | Eng | 2006.04.04 | 2006.04.04 | Dalian | Public |
| 1002 | System General & Statutory-Concept & Rules | 2 | General | Eng | 2006.04.04 | 2006.04.05 | Guangzhou | Public |
| No numb | Chemical Tanker | 1 | ShipMan | Eng | 2006.04.07 | 2006.04.07 | Guangzhou | Public |
| 2001 | Bulk Carriers-Hull | 2 | Design | Eng/Chi | 2006.04.11 | 2006.04.12 | Shanghai | Public |
| 1003 | Electric general-principles & Rules | 2 | General | Eng | 2006.04.11 | 2006.04.12 | Guangzhou | Public |
| 2005 | Propulsion shafting design | 1 | Design | Eng | 2006.04.17 | 2006.04.17 | Shanghai | Public |
| 1002 | System General & Statutory-Concept & Rules | 2 | General | Eng | 2006.04.18 | 2006.04.19 | Kaohsiung | Public |
| No numb | ISM Internal Auditor | 3 | ShipMan | Eng | 2006.04.19 | 2006.04.21 | Hong Kong | Public |
| No numb | ISM Internal Auditor | 3 | ShipMan | Eng | 2006.04.24 | 2006.04.26 | Hong Kong | Inhouse |
| 1002 | System General & Statutory-Concept & Rules | 2 | General | Eng | 2006.04.25 | 2006.04.26 | Shanghai | Public |
| No numb | Nauticus Machinery | 2 | Design | Eng | 2006.04.25 | 2006.04.26 | Shanghai | Public |
| 1169 | Material Technology | 2 | Advanced | Eng | 2006.04.27 | 2006.04.28 | Dalian | Public |
| No numb | Ships' Superintendent | 2 | ShipMan | Eng | 2006.05.08 | 2006.05.09 | Hong Kong | Inhouse |
| 2106C | Hull Structure - Container | 2 | ShipMan | Eng | 2006.05.09 | 2006.05.10 | Taipei | Public |
| No numb | Ships' Superintendent | 2 | ShipMan | Eng | 2006.05.10 | 2006.05.11 | Hong Kong | Public |
| 3002mod | Fatigue assessment - short version | 2 | Advanced | Eng | 2006.05.15 | 2006.05.16 | Dalian | Public |
| 1001 | Hull Structure & Strength-Concept & Rules | 3 | General | Eng/Chi | 2006.05.15 | 2006.05.17 | Shanghai | Public |
| 2106C | Hull Structure - Container | 2 | ShipMan | Eng | 2006.06.05 | 2006.06.06 | Hong Kong | Inhouse |
| 1003 | Electric general-principles & Rules | 2 | General | Eng | 2006.06.06 | 2006.06.07 | Kaohsiung | Public |
| No numb | Nauticus Hull Wave Load Analysis | 3 | Design | Eng | 2006.06.06 | 2006.06.08 | Shanghai | Public |

Our experience – your knowledge!

MANAGING RISK



DNV Academy Region Greater China – Training schedule 2006

| Code | Course name | Duration (days) | Type of course | Language | Start | End | Location | Remarks |
|---------|-------------------------------------|-----------------|----------------|----------|------------|------------|-----------|---------|
| 2002 | Tankers-Hull | 2 | Design | Eng/Chi | 2006.06.07 | 2006.06.08 | Dalian | Public |
| 1003 | Electric general-principles & Rules | 2 | General | Eng | 2006.06.08 | 2006.06.09 | Shanghai | Public |
| 2106B | Hull Structure – Bulker | 2 | ShipMan | Eng | 2006.06.08 | 2006.06.09 | Hong Kong | Public |
| 2003 | Container Carriers-Hull | 2 | Design | Eng/Chi | 2006.06.13 | 2006.06.14 | Guangzhou | Public |
| 2007 | Accomodation Design | 2 | Design | Eng | 2006.06.20 | 2006.06.21 | Dalian | Public |
| 2002 | Tankers-Hull | 2 | Design | Eng/Chi | 2006.07.04 | 2006.07.05 | Guangzhou | Public |
| 2006 | Hull Piping and Statutory Design | 2 | Design | Eng | 2006.08.15 | 2006.08.16 | Dalian | Public |
| 2006 | Hull Piping and Statutory Design | 2 | Design | Eng | 2006.08.29 | 2006.08.30 | Guangzhou | Public |
| 2004 | Machinery piping & Statutory Design | 2 | Design | Eng | 2006.09.05 | 2006.09.06 | Shanghai | Public |
| No numb | Ships' Superintendant | 2 | ShipMan | Eng | 2006.09.06 | 2006.09.07 | Shanghai | Public |
| No numb | ISM Internal Auditor | 3 | ShipMan | Eng | 2006.09.12 | 2006.09.14 | Hong Kong | Public |
| 2006 | Hull Piping and Statutory Design | 2 | Design | Eng | 2006.09.19 | 2006.09.20 | Shanghai | Public |
| 2007 | Accomodation Design | 2 | Design | Eng | 2006.10.24 | 2006.10.25 | Shanghai | Public |
| 1358 | Intercultural communication | 2 | ShipMan | Eng | 2006.10.30 | 2006.10.31 | Shanghai | Public |
| 3006 | Noise & vibration | 2 | Advanced | Eng | 2006.11.02 | 2006.11.03 | Dalian | Public |
| 1358 | Intercultural communication | 2 | ShipMan | Eng | 2006.11.06 | 2006.11.07 | Hong Kong | Public |
| 2004 | Machinery piping & Statutory Design | 2 | Design | Eng | 2006.11.14 | 2006.11.15 | Guangzhou | Public |

For enrolments or any inquiries please contact us at

DNV Academy Greater China

Address House No. 9, 1591 Hong Qiao Road
 Hong Qiao State Guest Hotel
 Shanghai 200336, Peoples Republic of China

Web www.dnv.com

Telephone +86 21 32 08 4518

E-mail Academy.GreaterChina@dnv.com

Our experience – your knowledge!

MANAGING RISK

