

(STCW) Advanced Oil Tanker Training Course

Overview

This course provides the specialist technical knowledge needed to serve on oil tankers and be assigned specific duties relating to cargo handling and cargo equipment. The course is designed to meet the specialised training requirements for personnel on certain types of ship under Chapter V of STCW Convention and Code 1978, as amended by the 2010 Manila amendments.

Course Delivery and Assessment

The course comprises an Introduction followed by 9 interactive learning modules, featuring text with English language voice over (optional), still photographs, video clips and animation. Each learning module covers the following topic areas:

- | | |
|--|-----------------------------|
| 1. Introduction | 6. Oil Tanker Operations |
| 2. Basic Properties of Petroleum and its Hazards | 7. Cargo and Ballast Pumps |
| 3. Safety | 8. Emergency Procedures |
| 4. Pollution Prevention | 9. Inert Gas Systems |
| 5. Oil Tanker Design & Equipment | 10. Crude Oil Washing (COW) |

At the end of this course, candidates should have the knowledge to be able to:

- Safely perform and monitor all cargo operations
- Be familiar with physical and chemical properties of oil cargoes
- Take precautions to prevent hazards
- Apply occupational health and safety precautions
- Respond to emergencies
- Take precautions to prevent pollution of the environment
- Monitor and control compliance with legislative requirements

Target Audience

- Masters, Chief Engineers, Chief Mates, Second Engineers and any person with immediate responsibility for loading, discharging, care in transit, handling of cargo, tank cleaning or other cargo related operations on oil tankers
- Experienced officers or ratings transferring to oil tankers from other types of vessel

Course Pre-requisites*

There are two entry routes for this course:

1. Holds a Tanker Familiarisation certificate or 3 months sea service on any type of tanker between 9th June 2010 and 9th June 2015. For an MCA endorsed certificate, candidate must complete this course onboard ship

OR

2. Holds a Basic Oil and Chemical Tanker Training Certificate (available from KVH Videotel) For an MCA endorsed certificate, candidates must hold an MCA approved tanker firefighting certificate and complete this course onboard ship.

Certification

- All candidates, for the issue of a certificate by KVH Videotel, must complete a Course Enrolment & Certificate Application Form and be directly supervised completing their onscreen assessments by an authenticating person. See on the back for more details.

Regulations Addressed

KVH Videotel's Advanced Oil Tanker Training Course has been developed in accordance with:

- Regulation V/1-1 and Section A-V/1-1 of the STCW Convention and Code (2010)
- IMO Model Course 1.02, 2015 Edition
- MNTB Tanker Training Courses Criteria, 2nd Edition

For more information or to enrol on one of our training courses, contact us:

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| Advanced Oil Tanker Training | Advanced Level Course | |
|--|-----------------------|---|
| Course delivery | Online | Via company subscription (e.g. VOD, VPM etc.) |
| Guided learning hours | 40 | |
| 10 interactive learning modules delivered as computer based training (CBT) | ✓ | |
| Multiple-choice tests at the end of each module | 70% pass mark | |
| Final onscreen multiple-choice assessment (Pass mark 70%) | ✓ | |
| Further reading and self-study using the reference library provided | ✓ | |
| Completion of 10 written assignments (or 'projects') | ✓ | |
| Time to complete the course | Up to 180 days | N/A |
| Course fee | Price Band E | ✓ Included |
| Certification fee | ✓ Included | ✓ Price Band E |
| Discount available for multiple enrolments | ✓ | N/A |

Advanced Level Course

This advanced KVH Videotel course supports a deeper level of knowledge and understanding through completion of a number of short projects and assessed module tests. Candidates will be expected to undertake self study and complete 10 assignments linked to each of course modules, applying new knowledge in the context of their own ship operations. All projects and module test results are assessed by a Flag approved assessor who will issue a digital assessment report. The pass mark for all tests and projects is 70%.

Certification

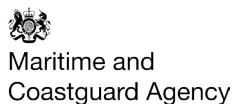
All candidates for the issue of a certificate by KVH Videotel, must complete a Course Enrolment & Certificate Application Form and be directly supervised completing their assessments by an authenticating person. Authenticating persons include the Master or Chief Engineer onboard ship. This form and all other required documents should be sent to KVH Videotel electronically on completion of the course.

Please refer to the following documents for further information:

- ‘Course Enrolment & Certificate Application Form’ - **FORM F1**
- ‘Courses Overview’ sheet - **INF 01**
- ‘Electronic Submission of Documents’ sheet - **INF 02**

**Note: a course completion certificate, with no Flag approval, may be issued by KVH Videotel to candidates who are successful in their training but do not meet the course pre-requisites.*

Approvals and Accreditations



Correct at the time of print. For an up to date list of course approvals, please visit videotel.com/approvals/
All prices are subject to change.



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