

Designated Security Duties Netherlands (EU) approved

The STCW Designated Security Duties training is mandatory for all seafarers with designated security duties working on board of vessels.







The Designated Security Duties online course is in accordance with Regulation VI/6, section A-VI/6 and table A-VI/6-2 and [IMO](#).

IMPORTANT. This course is Netherlands (EU) approved and MCA accepted. In case you require the Liberia (LISCR) approved and Panama accepted course [click here](#).

TELL ME MORE ↓



Course Details

	Duration	4-6 hours
	Participation	Individually
	Type	Online or download / ID check
	Language	English
	Certificate	Certificate of Proficiency in Designated Security Duties for Seafarers Online GDPR compliant ID check required
	Approved by	Netherlands (EU) – MCA (UK) accepted

€ 99

SIGN UP →

GET PDF ↓

Course Content



SECURITY DUTIES

Security Duties aims to increase the awareness of security threats and how to maintain the security on board

All seafarers, regardless of rank and department, need to be in possession of an STCW security duties certificate

STCW Regulation VI/6

[START THE TRAINING](#)

- Introduction basic security
- Maritime security policy
- Security responsibilities
- Ship security assessment
- Ship security equipment
- Threat identification
- Ship Security Actions
- Emergency preparedness
- Security administration/li>
- Cyber security/li>
- Assessment (Test)

Certification:

- The Assessment consists of multiple-choice questions
- After passing the assessment, an online ID check is mandatory (GDPR compliant)
- After passing the assessment and completing the on board exercises satisfactorily you will receive a download link for your certificate.

Note:

- After taking the online part and assessment, additional exercises on board are required. And signed by the captain (or deputy) before we can send you your certificate.
- Approved by the Netherlands Shipping Inspectorate (EU) –