



NETHERLANDS SHIPPING TRAINING CENTRE

Seafarers with Designated Security Duties (Covering Security Awareness Training)

(STCW'78 AS AMENDED)

SDSD

Target group	Seafarers who are not appointed as Ship Security Officers, but are charged with security tasks according to the Ship Security Plan.
Prerequisites	➤ None
Contents	<p>According to the Standards of Training, Certification and Watchkeeping for Seafarers (STCW) the course consists of the following subjects:</p> <ul style="list-style-type: none">➤ The meaning and consequences of the various security levels➤ Knowledge of the ship security plan, the procedures and the precautionary measures (including the procedures for gaining access to the ship)➤ Observing and recognizing security risks➤ Observing and recognizing, on a non-discriminatory basis, the characteristics and behavioural patterns of people who may threaten security➤ Techniques used to bypass security measures➤ Knowledge of security documentation (including the Declaration of Security (DoS))➤ Knowledge of frisking and unobtrusive inspections➤ Knowledge of any security devices on board
Duration	1.5 days
Price	Php 1,200 which includes reader and certificate of completion
Start dates	Please refer to "Class Schedules" on our website or contact the NSTC office
Completion	Upon completion of the course after passing a theoretical test and practical assessment a Certificate of Completion will be issued which can be converted into a Certificate of Proficiency at the Maritime Industry Authority.
STCW ref.	Table A-VI/6-1 & A-VI/6-2
Validation	No re-validation required
Remarks	<p>Please submit prior to the course:</p> <ul style="list-style-type: none">➤ One 1.5x1.5 latest colored picture (with name, in uniform or white shirt on a white background) <p>Maximum number of participants per course is 24, minimum of 8 participants is required to run the course</p>
Information	Netherlands Shipping Training Centre Evangelista Street, 6538 Palompon, Leyte Tel/Fax +63 53 555-8473 E-mail : info@nstc.ph Website : www.nstc.ph