



Bunker Surveying Course

COURSE FEES:

S\$ 337.05 (Inclusive GST)

DURATION:

2 Days

Need more information?

Contact:

maritime@stei.edu.sg

HP: + 65 9651 1760 DID: + 65 6308 8730 TEL: + 65 6559 2896 FAX: + 65 6226 2896

135 Middle Road, Bylands Building, #03-03 Singapore 188975

Registration No.: 200901936C

Period of Regn (ERF): 20 May 2014 to 19 May 2018

Introduction

Bunker Surveying Course is to train participants to carry out bunker surveying to comply with the requirements, procedures and documention in accordance with the Singapore Standards – SS600:2014 - Code of Practice for Bunkering.

For Whom

Persons who meet the entry requirements and intend to be registered as Bunker Surveyors.

Course Coverage

The course covers the following topics:

- Overview of Bunkering Services in Singapore
- The Singapore Standards SS600:2014
- Role of Bunker Surveyor
- Basic Knowledge of Bunker Fuels
- Essential Equipment for Bunkering
- Safe Working Practices
- Pre-Delivery Procedure and Documentation
- Delivery Procedure and Documentation
- Post-Delivery Procedure and Documentation
- Sampling Procedure
- Determination of Bunker Quantity Delivered
- Dispute Handling and Reporting Procedure Case Study
- Assessment

Pre-Requisite

- a. At least 21 years of age and medically fit;
- b. Have a working knowledge of English;
- c. Holder of Diploma in Nautical/Maritime Transportation/Marine Engineering studies or equivalent and;

In order to qualify as a candidate for the examination, the participant must have at least 6 months of relevant working experience and attended at least 30 complete bunker surveys* as a trainee surveyor or have more than 5 years of relevant working experience with at least 10 complete bunker surveys* as a trainee to qualify.

*A bunker survey performed by a licensed bunker surveyor for an entire bunkering operation by the bunker tanker to the receiving vessel. The trainee surveyor shall maintain records of each survey attendance with the licensed bunker surveyor. Each record shall include but not limited to, date of survey, location of survey, name of receiving vessel, name of bunker tanker, name and licence number of bunker surveyor and the master's/chief engineer's endorsement with vessel's stamp.

Certification

Bunker Surveying Course certificates will be awarded to the participants who have successfully completed the course.