



## Course syllabus

Faculty of Technology  
Kalmar Maritime Academy

1FT51I Maritim teknisk engelska II, 4 högskolepoäng  
Maritime Technical English II, 4 credits

**STCW reference**  
A-III/1 och A-III/2

**Subject Group**  
Other Subjects within Technology

**Level of classification**  
First Level

**Progression**  
G1N

**Date of Ratification**  
Approved by Faculty of Technology 2014-12-09  
The course syllabus is valid from autumn semester 2015

**Prerequisites**  
General entry requirements and Mathematics 2a / 2b / 2c, Physics 1b1 / 1a or  
Mathematics B, Physics A (Field-specific entry requirements 7/A7).

## Objectives

*Proficiency and comprehension*

By the end of this course, students will be able to:

- explain and demonstrate Technical English usage and terminology in frequently occurring situations, both orally and in writing, with respect to the course content
- interpret and explain, both orally and in writing, English language documents with respect to international maritime conventions and legal documents

*Skills and abilities*

By the end of this course, students will be able to:

- describe, in detail, technical instructions such as those in manuals
- describe technical instructions of a machine system or machine component
- produce a basic technical report of scientific nature
- execute specialised presentation/briefing with relation to situations onboard including demonstration of equipment and machinery

## Content

- study text and illustrative material including maritime articles and instructions for marine propulsion and technical system, international laws and conventions

## Speaking

- explain equipment and the issuance of instructions to crew
- practice Technical English vocabulary through conversation
- dialogues built around typical situations on board

## Writing

- exercises in writing structured instructions and reports in English
- a formal cover letter
- a CV or Resumé

## Instruction

- teaching include lectures and graded exercises

## Type of Instruction

Teaching include lectures and graded exercises

## Examination

The course is assessed with the grades Fail (U), Pass (G) or Pass with Distinction (VG).

The expected objectives must be achieved in order to pass the course. In order to receive the Pass with distinction grade, a similar grade is required for the written exam.

Knowledge assessment takes place as follows:

- Knowledge assessment takes place through examination and presentations of graded written and vocal assignments.

## Course Evaluation

Course evaluation is in accordance with the Kalmar Maritime Academy's quality manual

## Required Reading and Additional Study Material

Cambridge Advanced Learner's Dictionary with CDROM, latest edition

Optional purchase of either a paperback or hardcover edition

Ulf Landgren, Technical English Marine Engineers, SMBF Service AB, Sjöfartshögskolan