



WORKSHOP TRAINEESHIP

What is a Marine and Technical Engineer?

The role of a Marine and Technical Engineer is varied, but overall he/she will assume responsibility for the operation and maintenance of technical facilities and installations. The Marine and Technical Engineer's task is to ensure that these facilities and installations operate at an optimal level in respect of safety, operating economies and the environment.

With this in mind, the Marine and Technical Engineering Programme has been designed to equip the student to perform these functions at a senior level aboard ships and at shore-based establishments.

About the Marine and Technical Engineering Programme

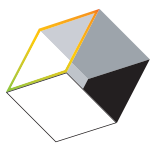
The Marine and Technical Engineering Programme is a Professional Bachelor Programme. For students with an upper secondary educational background, training lasts 4½ years and commences with a workshop course lasting 9 months. During the workshop course, the student acquires a range of practical skills in subjects such as:

- machining
- welding
- materials science and technical drawing
- electrical installation and troubleshooting
- diesel engines
- personal safety and protective equipment
- project work

The student completes all these subjects before the work placement, but must develop his/her knowledge and skills in some of these areas during the subsequent placement.

The Work Placement

After the first 9 months of training, students undertake a 9 month placement, which is generally carried out in collaboration with a public or private company.



AAMS

Aarhus Maskinmesterskole
Aarhus School of Marine and Technical Engineering



