



# FIRE MEASURES OF SPARK-GENERATING TOOLS (HOT WORK)

## KURSUSINFO

### DO YOU CONSIDER TAKING THIS COURSES?

The course participant can assess the potential risks and the safety measures to be taken during hot work, which includes carrying out construction work with machinery and tools emitting sparks or heat, which can cause fire at the workplace.

The course participant can carry out hot work with spark-generating tools such as blowtorch, angle grinder, soldering tool or hot-air gun fire technically correct.

The course participant can take necessary fire technical measures before the work is started, arrange the workplace and take measures during the work, which consider fire safety, and can carry out the fire technical rules which apply at the end of work.

The course participants can also carry out firefighting at the workplace.

The course is conducted in accordance with the guidelines in "DBI Vejledning 10, del 1, 2 og 3".

Please notice: The course includes a few practical exercises, which you will carry out on your own as "near workplace"-exercises. A module is included in the course, which explains how you easily carry out the practical exercises.

Statistics show, that students usually completes this course within 4 hours (+/- 30 minutes depending on your own pace and progress).

You can complete the course with a high degree of adaptability:

- When it suits you
- At your own pace
- On PC, Mac, tablets and smartphones.

### Do you consider taking this courses?:

Please contact consultant Mikal Petersen - phone no. 29 67 50 56 / [mp@amu-fyn.dk](mailto:mp@amu-fyn.dk) - for further information or sign up at the link below.

### > Kontakt

Find kontakt via hjemmesiden

### > Kursuspris

Incl. VAT  
DKK 1.243,75

### > Tilmelding

