

# Hot work prices and registration

## Prices:

A course fee will be charged according to current legislative AMU-regulations.  
Issue of a DBI certificate after completion is 70.00 kr.

If attending courses students can apply for reimbursement for lost salary, travel allowances and grants for completed education.

## Registration:

To be done through [www.efteruddannelse.dk](http://www.efteruddannelse.dk) or [www.amu-vest.dk](http://www.amu-vest.dk)

# Hot work

**Scandinavian Certification for spark producing tools**

**Certificate valid for 5 years**



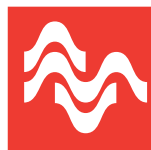
More information at:  
[www.amu-vest.dk](http://www.amu-vest.dk)  
[www.efteruddannelse.dk](http://www.efteruddannelse.dk)



AMU-Vest  
Spangsbjerg Møllevvej 304-306  
6705 Esbjerg Ø

T: +45 7914 0322

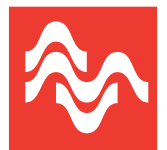
inst@amu-vest.dk  
[www.amu-vest.dk](http://www.amu-vest.dk)



**AMU vest**  
Det er godt at vide

05-2018

AMU course no. 45141  
**1 day**



**AMU vest**  
Det er godt at vide

# Hot work

## Certificate for spark producing tools

### Course description

This course is aimed at employees who work with all kinds of spark-producing tools.

This is by things such as **cutting, angle grinding, soldering, drying, heating, weed burning** and other forms of hot work where the certificate is required.

Teachers outline and teach the basics for participants to plan and perform hot work properly.

Participants get the knowledge to work by the rules with machines and tools that emit sparks or heavy heat.

Training certificates are given to those participants who have completed the program with satisfactory results. A hot work certificate is approved for 5 years throughout the Nordic region and is valid in Denmark, Sweden, Norway and Finland,

### Upon completion of the course

- Take the proper precautions, lay out safety equipment to protect against equipment that may cause fire in the workplace.
- Understand the requirements to perform hot work safely, with spark producing tools such as cutting burners, angle grinders, soldering tools or hot air guns and fire-fighting correctly.
- How to identify and prevent against serious risks before attempting hot work.
- Understand the legal requirements and regulations that must be followed before starting hot work.
- Correctly assesses to and use fire extinguishers when needed.

