

# GWO Blade Repair at AMU-Vest, Esbjerg, Denmark

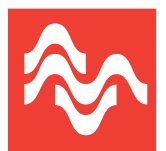
## The new course



" The world's largest turbine manufacturers and owners have collaborated to bring to market their most ambitious training standard yet. The GWO Blade Repair standard is designed to achieve learning objectives in the safety and craftsmanship skills that are essential to this challenging, technical role."

From article in GWO 15/2-2019

Target group is personnel who will be working in the wind industry in relation to composite inspection and repair work. Personnel that perform job functions that has been risk assessed by their employer or their workplace duty holder as a function, where composite work training according to this standard may mitigate some of the identified hazards and risks.



**AMU vest**  
Det er godt at vide

# GWO Blade Repair at AMU-Vest, Esbjerg, Denmark

The course replace any previous courses for blade-repair technicians. This course allows the technician to do larger and deeper repair work on the blades, compared with the previous courses.

**Aim:** The ten day course shall enable you to support and care for yourselves and others working in the wind industry by possessing the knowledge and skills of composite inspection and repair work.

Upon completion of the GWO Blade Repair Training Course you will be able to work safely with composite materials while conducting inspection and basic blade repair procedures thereby supporting an overall improvement of the safety for personnel with job functions focusing on composite repair work and inspection in the wind industry.

Language: English

**The course lasts 10 days**

**Contact us for current start dates**

**Please call +45 7914 0322 or contact our sales manager  
June Matthisson, jun@amu-vest.dk + 45 7914 0371**

We have a canteen with a varied selection of hot and cold dishes and can help with accommodation in connection with courses. Contact us for further information.

## **Notice:**

You additionally need these AMU courses before start of the GWO Blade Repair course if you are going to work in Denmark, and or if you have a Danish CPR.

AMU Course no. 47942: Personlig sikkerhed ved arbejde med epoxy og isocyanater. Personal safety: Working with epoxy and isocyanates

AMU Course no. 48139: Sikkerhed ved Polyesterstøbning.(or the first available course). Safety in connection with the moulding of polyester parts

At AMU-Vest in Esbjerg the participants can do other GWO courses:

- GWO Advanced Rescue Training (ART)
- GWO Basic Training Standard (BST)

AMU-Vest also offers a number of other courses for the wind industry, such as: Rope Acces, Slinger Banksman, Surface treatment of steel structure, Waterjet, Frosio inspector, Spot on repair



AMU-Vest  
Spangsbjerg Møllevvej 304-306  
6705 Esbjerg Ø

**T: +45 7914 0322**

inst@amu-vest.dk  
www.amu-vest.dk



**AMU vest**  
Det er godt at vide

06-2020