

# EUROMECC

- The industry demands for VET, informs VET supplies and their responsiveness
- Responsive VET centers offer work-based learning in flexible learning pathways
- Blended learning processes that include e-learning, give better quality and flexibility for VET processes.
- Provide vocational excellence towards fabrication industry and their employees
- Experienced students help less experienced students during the training activities



## METHODOLOGY

Prior to the course(s) the vocational education and training (VET) school establishes a school-industry partnership together with the companies. This includes a plan for the training needs of the company.

The training is delivered as problem based learning, where an external customer delivers a set of specifications to the class and asks them whether they can deliver an inspection solution based up on the specifications.

The training follows the industrial production process. Theoretical knowledge is immediately transferred into work-based learning.



## KNOWING WHAT THE STUDENTS ALREADY KNOW, OR DON'T KNOW

EUROMECC applies a quick evaluation system letting students use their mobile phones to give quick responses.



## CREATE IMPROVED MASTERING EXPERIENCES FOR THE STUDENTS



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## A VENUE THAT IS COMBINING THEORY WITH PRACTICE IN NEW WAYS.

The work-based learning applies learning outcome descriptions: What knowledge and which skills are wanted?



## ACTIVE LEARNING

The students apply different cases, modern tools and questions that create engagement and discussions.

## INSPECTION

Work-based training with practice in the industry, includes inspection of the products from design to delivery.



## WHAT?

Develop VET supply and responsiveness to better offer training based up on industry demands.

Students receive more efficient fabrication training.

Introduce new VET methods that are time- and cost efficient.

Establish new school-industry partnerships.

EUROMEC improves and streamlines VET. The VET schools are the initiators for organizing a common meeting arena towards the industry.



## TOP VET!

OPTIMIZED EFFECT OF TRAINING

## WHY?

EUROMEC challenges the fabrication industry to formulate their VET demands and specifications.

### WORK-BASED LEARNING FOR VET

EUROMEC demonstrates how VET schools may set up, establish and deliver blended learning solutions. Those include e-learning to quickly respond on industry demands.

\*Photo:  
Meldal VET school