

A customer specifies a product and delivers it to the class as an order when the course begins. The product must be produced, inspected and delivered to the customer within the deadline in the order, with documented quality. The students inspect the quality of the various components according to the specifications in the order. The customer checks if the quality is according to the specifications in the order, before they receive it.

The training follows the industrial production process. Theoretical knowledge is immediately transferred into work-based learning. The students must actively evaluate and figure out how to inspect and check the various components, before they are joined together into a final product. This includes learning new theory. The training method combines cases, modern teaching tools and interactive learning services that highlight, demonstrate and initiate discussions among the students.



### ON SITE TRAINING

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



#### E-LEARNING TOOLS

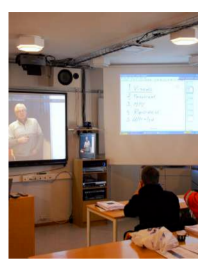
The students receive more efficient training that develops, aggregates and systemizes knowledge.





### WORK-BASED LEARNING

The students apply work-based training during their practice in the industry. This includes inspection of the product(s).



## VET WITH VIDEO

The student receives some of the training by using video. This gives considerable time- and costefficient training.



# Show how mistakes occurs!

Prior to the course(s) the vocational education and training (VET) school establishes a school-industry partnership together with the company. This includes a plan for the training needs. The training is delivered as problem based learning, where an external customer delivers a set of drawings to the class and asks them whether they can deliver a product based on the specifications.