

# CEUS basic course

## Seminar description

With CEUS software, all quality-relevant fastening processes can be monitored and controlled. In order to implement and make optimal use of the complete system and its many features within the user's own company structure, knowledge of the configuration settings and organization in the CEUS system is required.

This basic course will demonstrate the basic configuration options and the organization that builds upon these options, as well as how to create master data based on the rules and structures of the participating companies. In practical tests, participants will learn how to properly use the individual software features in their business.

## Seminar content

- Introduction and fundamentals of the CEUS system
- Configuration and organizational structure of the CEUS system, incl. practical exercises
- Tool and screw point management
- Master data creation for tools and screw points
- Tool organization, searching and finding of tool datasets, incl. tool creation exercises
- Use of data through various measuring systems
- Introduction to the evaluation options of the CEUS system
- Evaluation of measurement data in CEUS and INSPECTpro
- Practical applications and examples

## Goal

Attendees will be able to adapt the CEUS system for optimal results. Exercises on data creation and the resulting optimization potential will ensure that users become competent users of CEUS.

## Target group

Planners, quality officers, process owners using CEUS

## Prerequisite participation

The software CEUS is already in use or is in planning

## Duration

2 1/2 day

## Seminar number

9966B28-1 CGS31

This seminar can also be held on your premises or online upon request. Date and price on request.

## Register at:

training.de@kistler.com