# **CEUS** test planning

# Seminar description

High quality standards for the fastening process require comprehensive test planning. To achieve this, the influencing factors of people, method, material and machine must be taken into account. In this seminar, participants will learn the fundamental principles of test planning with CEUS and will apply them in practical exercises.

# Seminar content

- Fundamental principles of test planning: definitions schedules, attributes, test cycles, operating calendar
- Getting started with CEUS: tool-or screw point-related work, fixing
- Ways to facilitate the work: test cycle classes, route creation, reference screw points
- Evaluations
- · Person- or time-oriented smoothing
- Uncertainly configuration
- Test plan dum

### Goal

The goal of this seminar is to learn the theoretical principles, background and options of test planning in CEUS and to implement and advance this knowledge directly in practical examples.

# Target group

Planners, quality officers, process owners using CEUS

# Prerequisite for participation

CEUS basic course

### Duration

1 day

### Seminar number

9966B28-8-CPP31

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

### Register at

training.de@kistler.com