

# User training test bench application (RoaDyn S6)

## Seminar content

- Test bench fundamentals
- Mechanical design
- Measuring principle
- Data transmission principle
- Measurement and analysis functions
- Coordinate system
- Plausibility testing
- Hexapod calibration

## Practical component with hands-on exercises

- Commissioning an electronics unit
- Measurement value plausibilization

## Goal

This seminar is aimed at teaching participants the fundamentals, enabling them to perform initial commissioning of a wheel force transducer unaided.

## Target group

Users from the chassis and chassis component research and development field

## Prerequisite for participation

Basics of measurement technology

## Duration

1 day

08.30 a.m. – 17.30 p.m.

## Seminar number

9966B13-1-2-2-2

(User training test bench, RoaDyn S6)

The entire seminar can also be held in English on request. This seminar can also be held on-site at your company upon request. Please inquire about dates and cost.

## Register at

[training.de@kistler.com](mailto:training.de@kistler.com)