# Safety Start-Up KUKA.SafeOperation

## Software version: V2.x (KR C2)

## Target group:

Robot service technician, technician responsible for robot safety

## Seminar goal:

The participants in this seminar are trained in the fundamentals of proper commissioning, test procedure for the safe parameters, complete checklists, fault diagnosis and troubleshooting for the option KUKA.SafeOperation 2.x.

## Requirements:

• Seminar: Basic Robot Programming

## Seminar content:

- Proper use of the safety facilities for KUKA industrial robots
- Mode of operation of the additional components of the controller hardware
- Mode of operation of the additional software components
- Commissioning of the functionality KUKA.SafeOperation using the parametrization tool
- Correct use of the commissioning protocol
- Test procedure for the safe parameters
- Complete checklists
- Exercises

#### End of seminar:

- The course ends with an achievement test.
- A certificate is issued on successful completion of the course.

#### Seminar duration:

3 days



Visit us on Internet at the address <u>www.kuka-college.de</u>. We have additional information about all college related subjects!