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!