# Robot instruction for maintenance and repair (electrics)



### **Description**

## 3 days of robot instruction for maintenance and repair (electrics)

If the maintenance of the robot system needs to be done in-house then an optional training program would be recommended.

### Primary content of course offer:

- a) Fundamental handling of the robots
- b) Controlling the robot from the panel
- c) Realisation of adjustment work
- d) Functionality of components from the robot control  $\,$
- e) Electrotechnical trouble shooting of the controlling system
- f) Removal and installation of controlling components
- g) Presentation of software components
- h) Fault repair

The understanding of these robot instruction will take place in our own instructions center. All documents will be handed to the course participants at the beginning of the instructions. There are 3 spaces available on this course for your employees. Refreshments will be provided throughout the day.

At the end of the course the participants will get a certificate of attendance.

# 3 days of robot instruction for maintenance and repair (electrics):

KUKA KR C1 / KUKA KR C2 / KUKA KR C4 ABB S4c / ABB S4c+ / ABB IRC5

Contact: Sales +49 2267 655 389 40 or schulung@krueger-industrieautomation.de

All data provided is subject to alteration without notice.



Krüger Industrieautomation GmbH - Hansestraße 28 - 51688 Wipperfürth Phone: +49(0)2267/655389-0 - info@krueger-industrieautomation.de - www.krueger-industrieautomation.de