



# DCS

## ROBOTS | APPLICATIONS

### RUNNING TIME

3 days  
09.00-16.00 daily

### COSTS

£ 1,600 per person  
Lunch is provided

\* For a scheduled training session, cancellation/postponement must be received by email, at least 30 days prior to the course start date to avoid a charge of 50% of the course fee. If the cancellation/postponement is received with less than 14 days' notice, 100% of the course fee will be applicable, and the place will be charged for again at full price if re-booked. In addition, FANUC UK reserves the right to cancel, postpone or otherwise delay training.

### COURSE OVERVIEW

This course is arranged upon request, to suit your requirements. Delegates should already have good understanding of robot programming.

### SUBJECTS COVERED (TYPICALLY)

- Safe I/O status
- Safe I/O connect
- Joint position check
- Joint speed check
- Cartesian position check
- Cartesian speed check
- T1 mode speed check
- User model
- Tool Frame
- User frame
- Stop position prediction
- Robot setup
- Mastering parameters
- Position/speed check setup
- Safe I/O consistency check
- Safe I/O device
- Signature number
- Code number setup