

Training Robotics

The course focus conveys a basic knowledge of the operation of industrial robots

Participants

Machine operators, shift leaders, company electricians, maintenance personnel

Requirements

Basic knowledge of Windows

Course Duration

Full course 3 days, course duration & content maybe altered to best meet your needs

Course Content

- Hardware
- Basics of programming
- Program structure
- Data transmission
- Coordinate systems
- Position correction using MBVL
- Matrix programming system (RMPS)
- Working with manual control unit (teach pendent)
- Fault diagnostics & troubleshooting
- Connection / interface to the MBVL system

Training at your site

Participants have the opportunity to program and work with our special training equipment.

Training programs can be tailored in content & duration for group training classes or one to one tuition.



Lingl Installation & Service Co.Inc.
522-B Arbor Hill Road
Kernersville
NC 27284
USA

Please contact:
Marc Depryck
Service Manager
Office: +1 (336) 992-3787
Email: m.depryck@att.com