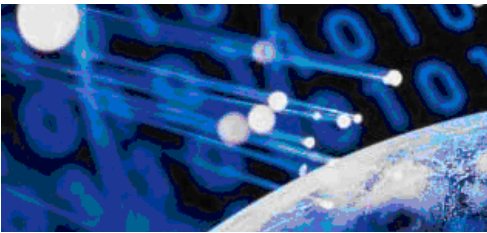


Hardware-like systems are becoming increasingly complex. Training in methodology/object-orientation for embedded systems lays the groundwork for project success.



Consulting Development Integration

Training Embedded Systems

Why go through specific training on embedded systems?

The development of complex embedded systems poses special challenges to design efficiency and reliable development because of the complexity of these systems and the security and real-time requirements they often involve. This growing complexity can be brought under control with object-oriented analysis and design (UML), an iterative, incremental development process and profound knowledge of the pertinent tools and programming languages. This control, in turn, helps to shorten the development time and to improve quality and maintainability.

Invest in Your Future with a Zühlke Certificate

You will find us to be a competent training partner who can give your project staff the ideal introduction to the methodical development of object-oriented real-time applications.



Courses Available on Embedded Solutions

- UML for embedded systems
- Windows CE .NET crash course
- Concurrent Programming
- OO with LabVIEW (ObjectVIEW)
- Training courses for UML based Design-Tools (for specific customer or project), e.g. Rhapsody, RoseRT
- SysML

Practical Training and Coaching

You benefit in a number of ways from our proven mix of seminars, training, coaching and project assistance:

- Solid training from a team of trainers with a teaching background.
- Training that incorporates our extensive experience from projects we have carried out.
- Flexibility and continuity, from the basics to the application of advanced subject matter.

On request, we also conduct courses tailored specifically to your project. You have an optimum return on your investment since we address the concrete issues that matter most to you.

Invest in your future. Contact our education centre to improve the know-how of your team. We look forward to your call or e-mail.



Zühlke Engineering AG
Wiesenstrasse 10a
8952 Schlieren (Zurich)
Switzerland

Phone +41 44 733 6611
Fax +41 44 733 6612
info@zuehlke.com
www.zuehlke.com