



QUALITY ON TIME

Upcoming Dates

06.06.2018 - 07.06.2018, Zürich

Course Descriptions

We will study and exercise techniques how to continuously improve our effectiveness and efficiency, how to predict what we will have done when and taking the consequence, solving the discipline problem, exploiting our intuition mechanism, continuously balancing priorities, keeping focus, coping with differences in disciplines and cultures, adopting a Zero-Defect attitude and preventing any stakeholder's complaints. Are you already doing all these things and do you think you are already very effective and efficient? That's what other people thought before they found out otherwise.

Learning Outcomes

- How to define the real requirements
- How to select the right solutions
- How to know what you can promise and then deliver as promised
- How to optimize efficient communication among people in projects
- In short: how to deliver the right things at the right time

Who Should Attend?

This workshop is intended for:

- Systems Engineers
- (Project) Managers
- Systems Architects
- Developers, Product Owners
- Scrum Masters

QA people who find it important to deliver Quality On Time: the right results at the right time, no excuses needed. Management because they're responsible for the result.

Course Rates

Early Bird Rates: 1,350 CHF. Regular Rates: 1,500 CHF

Duration

2 days

Delivered By



Niels Malotaux

Niels Malotaux is an independent Project Coach and expert in optimizing project performance. He has some 40 years of experience in designing electronic and software systems, at Delft University, in the Dutch Army, at Philips Electronics and 20 years leading a systems design company. Since 1998 he has devoted his expertise to helping projects and organizations to deliver Quality On

Time: delivering what the customer needs, when they need it, to enable customer success. To this effect, Niels developed an approach for effectively teaching Evolutionary Project Management (Evo) Methods, Requirements Engineering, Review and Inspection techniques, as well as Reliable Embedded Systems Design and how to achieve Zero Defects for the customer. Since 2001, he has taught and coached well over 400 projects in 40+ organizations in the Netherlands, Belgium, China, Germany, Ireland, India, Israel, Japan, Poland, Romania, Serbia, South Africa, the UK and the US, which has led to a wealth of experience in which approaches work better and which work less well in practice.