

Description & training price list	Days	Group Size	Price per participant
Eclipse Platform			
Effective Usage of Eclipse IDE & Mylyn workshop	1	Min. 4	€ 399,00
Developing RCP	4	Min. 4	€ 1.599,00
Developing RCP Advanced	3	Min. 4	€ 1.499,00
Developing RCP Plug-ins	2	Min. 4	€ 999,00
Eclipse Modeling (EMF GEF GMF)	4	Min. 4	On request
OSGi & Equinox Developer	2	Min. 4	€ 999,00
Enterprise OSGi & Equinox Developer	2	Min. 4	€ 999,00
Reporting			
BIRT (Business Intelligence Reporting Tool)	2	Min. 4	€ 799,00
Version Control			
Subversion (SVN) - User Training	1	Min. 4	€ 399,00
Subversion (SVN) - Admin & Advanced Training	0.5	Min. 4	€ 199,00
Issue Management & Bug Tracking			
Trac	1	Min. 4	On request
Build Management (Maven&Continuum)			
Product Lifecycle Management in Agile environments	1	Min. 6	€ 499,00
Product Lifecycle Management in Enterprise environments	2	Min. 6	€ 999,00

Description of premium courses

Eclipse Developing with RCP

The training course is targeted at Java developers who would like to benefit from Eclipse's Rich Client Platform for the development of general, non-IDE specific GUI-applications.

Eclipse Modeling (EMF GEF GMF)

This training course helps participants to get familiar with Eclipse based modeling, and with graphical approach to edit models in particular. It aims to provide overview of modern trends with Model-Driven Development and Domain-Specific Languages, and their application to real-world problems, with focus on practitioner's use of the technologies available from Eclipse.

OSGi & Equinox

Chances are that the OSGi Service Platform will essentially shape Java development for years to come. Learn how to leverage the smart features that have made OSGi setting the standard for desktop applications and now establish the platform as first choice for enterprise-critical server systems. In this two-day training, participants are introduced to the fundamentals of OSGi and apply their theoretical knowledge in several labs based on the OSGi implementation Eclipse Equinox.

BIRT (Business Intelligence Reporting Tool)

BIRT is an Eclipse-based reporting system for web applications, especially those based on Java and J2EE. BIRT has two main components: a report designer based on Eclipse, and a runtime component that you can add to your app server. BIRT also offers a charting engine that lets you add charts to your own application. The format of this course is 50% theory, 50% lab.

Product Lifecycle Management in Agile environments

Maven and Continuum are tools that are best employed in a so-called "agile environment", hence this course starts with a concise introduction into incremental and iterative development (IDD) methodologies, of which RUP and XP are probably the most well-known examples. Since these tools cover the complete project life cycle, the contents of this course is necessarily limited to the main points: technical details such as configuration options in the various XML files are covered in Maven Hands-on course. The course contains real-time demonstrations as well as group and individual exercises.

Product Lifecycle Management in Enterprise environments

In this extensive Maven course, which consists of presentations, demonstrations and exercises, participants are introduced to both Maven as a concept and a tool. In addition, considerable attention is paid to an environment in which organizations will optimally reap the benefits of Maven-based projects, including principles of agile software development as well as IT infrastructural aspects. Finally, participants will be able to properly motivate how and why continuous integration becomes an easy and obvious next step towards a fully automated build process.