



Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com

Phone: 0870 251 1000



IBM Rational Team Concert 6.0.6 Project Planning and Tracking

CODE:	LENGTH:	PRICE:
ZL1_U4ZRTP6	8 Hours (1 day)	€780.00

Description

Focus on planning aspects and managing team and project work items. Learn to utilize IBM RTC to define manage work items and perform planning.

Objectives

- Explain the key concepts and terminology
- Manage the organization of timelines and iterations
- Understand work items
- Organize work items with hierarchy and relationships
- View status and identify key risks
- Change resource allocations and adjust planning
- Baseline and compare planning
- Use work item templates
- Perform reporting with Report Builder
- Configure dashboards

Audience

- Anyone creating, planning, or consuming work items such as..

Those wanting to understand how work items affect planning, reports and dashboards such as..

Those wanting to package work into releases such as
- Software Engineers
 - System Engineers
 - Business Analysts
 - Testers
 - Developers
 - Project Managers
 - Project Management Office
 - Test Managers
 - Development Managers
 - Requirements Manager
 - Scrum, Team Leaders
 - Release Managers
 - Configuration Manager

Prerequisites

None

Programme

- About this course
- Key concepts and terminology
- Product overview
- Timelines
- Work items
- RTC Plans
- Resource allocation
- Work item templates

- Report Builder
- Dashboards

Follow on courses

The below courses would be recommended as follow on courses.. **U4ZRTC6 - IBM Rational Team Concert 6.0.6 Project Configuration** **U4ZRTD6 - IBM Rational Team Concert 6.0.6 Developer** **U4ZRTR6 - IBM Rational Team Concert 6.0.6 Release Management**

Session Dates

Aikataulutamme kiinnostuksen mukaan. [Ota yhteyttä](#)

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)