Presentations

- ⇒ Extending the RUP framework using RPW (Stockholm, 2003) Presentation on RUP tailoring at the Nordic Rational User Forum (NRUF) for 60+ RUP clients.
- ⇒ Innovative Ways of Customizing RUP (Orlando, 2003) Led the birds-of-a-feather session at the Rational User Conference on RUP customization.
- ⇒ RUP adoption seminar (Oslo, 2002)

Two presentations on a RUP seminar in Oslo, Norway for a 100+ audience with RUP adoption as the topic.

⇒ Is the RUP scalable? (DND, Oslo 2003)

For the Norwegian Computer Association (DND) on the topic "scalable development processes".

⇒ Customizing the RUP (DND Trondheim, 2003)

For the Norwegian Computer Association (DND) on the topic of RUP customization using the extended RUP tool set.

Delivered Courses and Workshops

⇒ RUP Implementation Workshop (Orlando, 2003)

Co-delivered (with Philippe Kruchten) a RUP Implementation workshop at the Rational User Conference for 18 RUP adoption customers.

⇒ RUP Plug-in Workshop (5+ deliveries)

Step-by-step guide to producing RUP extensions using the Rational Process Workbench (RPW).

⇒ The essentials of Rational Unified Process (15+ deliveries)

An introduction to iterative development with the RUP knowledge base. Describes the iterative, risk-driven, and architecture centric approach to software development

⇒ Implementing the Rational Unified Process (3 deliveries)

A training course for the process engineer in organizations adopting the RUP. Describes the underlying structure of the RUP and various adoption techniques.

⇒ Object Oriented Analysis & Design / UML (20+ deliveries)

Detailed study of techniques to build robust UML designs from use-case based requirements.

- Principles of Architecting Software Systems (3 deliveries) In-depth study of software architectures in a RUP driven project centered on risk reduction.
- ⇒ Introduction to Rational Rose (15+ deliveries) Introduction to visual modeling using Rational Rose, code generation, multi-user support.

⇒ Fundamentals of Visual Modeling (5+ deliveries)

Introduction to Visual Modeling of software systems using Unified Modeling Language (UML).