



RTI Academy | Specifications

Get the very best out of your RTI X-ray QA solution

RTI Academy offers video and classroom-based product and application training. The combination of classroom and hands-on training enhances the learning process, and lets participants develop new X-ray QA skills.

The Academy also offers customized training packages for specific skills development, as well as focused workshops, to improve QA procedures that lead to savings in both cost and time.

Contact us today to find out how to get the very best out of your RTI X-ray QA solution!

Free Online Courses



■ Create your free myRTI account to access our online trainings for Mako, Piranha, Cobia and Ocean Next™ software.

For more information about the RTI Academy and to book On-site Training Courses, please contact:

Erik Wikström, Global Manager Training Phone: +46 (0) 70 848 70 00.

E-mail: academy@rtigroup.com





Watch our playlists on YouTube to learn more about the RTI solutions.

On-site Training Courses

Our training courses and sessions are held at RTI Group Headquarters in Mölndal, Sweden, with access to a classroom facility, accredited on-site X-ray labs, and immediate access to RTI staff.

Mako Basic Training: One-day training for first-time users to get familiar with their Mako. The theory is interlaced with hands-on in the lab. Ocean Next Basic Training is included.

Piranha Basic Training: One-day training for first-time users to get familiar with their Piranha. The theory is interlaced with hands-on in the lab. Ocean Next Basic Training is included.

Cobia Basic Training: One-day training for first-time users to get familiar with their Cobia. The theory is interlaced with hands-on in the Lab. Ocean Next Basic Training is included.

Ocean Next™ Basic Training: Half-day training for beginners who want to get an overview of how Ocean Next software can help in their QA processes. Theory and hands-on in the lab.

Ocean Next™ Advanced Training: Two-day theoretical and practical training in Ocean Next software template design. As part of the training, the templates are tested in the lab for realistic evaluation.

Specifications in this document may be changed without notice.