

# Roll Maintenance School







Approximately  
**2,700**  
people have taken  
the course



Roll Maintenance School was established in 1990 and has benefited maintenance and operational personnel. This course involves interactive classroom instruction conducted by experienced adult educators, combining hands-on learning and opportunities to learn from class participants with practical experience.





# Valmet's Roll Maintenance School

Take advantage of your opportunity to network with your peers and improve your machine's competitiveness and profitability by expanding your knowledge through Valmet's Roll Maintenance School.

## Course highlights

Valmet course leaders, David Williams and Paul Delicati, have many decades of experience in the covering and maintenance of rolls to these sessions. This program is designed to involve participants by including opportunities for group discussion with problem-solving exercises. A learning environment is created to promote the exchange of ideas with maintenance people from around the world. Seize the opportunity to network with your peers and take advantage of Valmet's on-site Process Services experts to answer your most difficult questions. Instructors are available for one-on-one and focus group discussions to address issues too specific for the entire group.

## Added value

A visit to a Valmet facility will allow participants the chance to speak with Valmet's hands-on Roll Covering and Repair personnel. Participants will have the opportunity to put theory into practice through demonstrations and hands-on activities.

## Who Should Attend?

This course is designed for mill maintenance and operations personnel. Also, this is an ideal opportunity for anyone needing an increase in his or her knowledge of rolls.

## Training content

Learn roll manufacturers recommended maintenance techniques and procedures.

Hands-on training and examples provide opportunity to work on actual equipment.

Participate in daily group problem solving exercises involving actual roll performance and reliability issues.

Your specific roll performance or reliability questions will be addressed by mechanical maintenance and roll cover experts.

## Learning results

After successfully completing this course, participants should be able to:

- Have a better understanding of roll configurations and designs.
- Understand important repair procedures for different roll types.
- Have full knowledge of predictive/preventive maintenance task identification and procedures.
- Better understand how roll reliability impacts machine reliability
- Learn about new products designed to improve efficiency and runnability.

## Training fee

\$2,295/person (USD) | \$2,985/person (CAD)

Each additional person attending the seminar (same date / location) is \$2,105 USD or \$2,750 CAD.

Please note that fees may apply if the registration is cancelled within 10 days of the class.

## Sign up for next training

The next training will be offered virtually. All dates and locations are available at : [www.valmet.com/rms](http://www.valmet.com/rms)



Valmet's professionals around the world work close to our customers and are committed to moving our customers' performance forward – every day.



[LinkedIn.com/company/valmet](https://www.linkedin.com/company/valmet)



[Twitter.com/valmetglobal](https://twitter.com/valmetglobal)



[Youtube.com/valmetglobal](https://www.youtube.com/valmetglobal)



[Facebook.com/valmetcorporation](https://www.facebook.com/valmetcorporation)



[www.valmet.com](http://www.valmet.com)