

# WireDrawing 101®

May 5-6, 2014, Hampton Inn, 105 South Meridian Street,  
Indianapolis, IN, USA

Presented and developed by  
**Roger N. Wright, LLC** and  
*Wire & Cable Technology International*



**Wire & Cable  
Technology**  
International  
www.wiretech.com

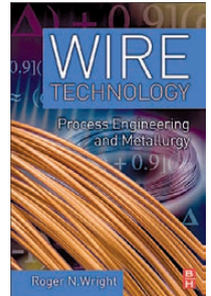
**The original and updated two-day course featuring Group Discounts,  
Special Presentations on Wire Drawing Dies & Lubricants, and a free copy of  
Dr. Wright's book, "Wire Technology - Process Engineering and Metallurgy".**

Visit [www.wiretech.com/wiredrawing101.asp](http://www.wiretech.com/wiredrawing101.asp) or call +1 330 864 2122 to register: Registration fees, for registrations made on or before April 25, 2014, are: Individual Registration:\$595; Group Registration: 2 for \$1100, 3 for \$1500, 4 for \$1800, 5 for \$2000 or 6 for \$2100.  
After April 25, 2014, add \$50 per registration.

This comprehensive course teaches the fundamentals of wire drawing to producers and users of both ferrous and non-ferrous wire. The course is a practical and basic introduction to modern wire drawing engineering with an emphasis on questions, answers and everyday examples. The original course is now updated and features a unique workbook, with practical process design and trouble shooting exercises suitable for work-a-day formats and continuing study as well as timely "Special Presentations" by industry experts on the subjects of dies, lubricants and machinery.

The course runs from 8 AM until 5 PM on Monday and Tuesday, May 5-6, 2014, at the Hampton Inn, 105 South Meridian Street, Indianapolis, IN, USA.

To register for the course and to find details on the course hotel, visit [www.wiretech.com/wiredrawing101.asp](http://www.wiretech.com/wiredrawing101.asp) or call *Wire & Cable Technology International* at +1 330 864 2122. Each registration includes the course, reference materials, lunches, and coffee breaks as well as Dr. Wright's new book, *Wire Technology - Process Engineering and Metallurgy*, published by Butterworth-Heinemann (an imprint of Elsevier).



## Your Instructor

*WireDrawing 101®* will be taught by Roger N. Wright, President of Roger N. Wright, LLC, and Professor of Materials Engineering at Rensselaer Polytechnic Institute. Detailed information on the instructor and the complete *Wire Drawing 101®* course outline may be found by visiting [www.rnwinc.com](http://www.rnwinc.com).

Professor Wright has more than 40 years experience as an industrial short course presenter, author and organizer, working on behalf of the Society of Manufacturing Engineers (SME), the Wire Association International (WAI) and Rensselaer Polytechnic Institute. He has taught *WireDrawing 101®* since its inception in 2001. He has over 130 publications in archival literature and is a frequent contributor to the *Wire Journal International* and to *Wire & Cable Technology International*. He has been recognized by WAI by way of its Mordica Memorial Award and Yokelson Medal, and he is a fellow of SME and of ASM International. After graduating with bachelors and doctors degrees in metallurgy from Massachusetts Institute of Technology, Wright conducted ferrous alloy and process development programs at Allegheny Ludlum Steel Corporation and directed the wire drawing research effort at Westinghouse prior to joining Rensselaer in 1974. Dr. Wright has served as consultant to over one-hundred industrial, governmental, legal and insurance clients.



Dr. Roger N. Wright

## Testimonials from past WireDrawing 101® attendees

"Information that will absolutely help anyone who is in the business of drawing wire." • "It gave me some tips on difficulties we are having and how to correct them."

"Very practical and technical approach—extremely effective." • "The 'Special Presentations' were keepers for the course."

"I learned nine of ten things that I will try when I get back to the plant." • "Excellent course; the guest speakers were great; everything was very professional."

"The course provided practical solutions and information to test your processes." • "Very informative, Dr. Wright explains difficult concepts very well."

"As an engineer, it was great for me to put into numbers and formulas, the events that take place in the wire mill." • "The text reference will be very helpful."