

Putting the P in the P. Eng.: What They Didn't Teach You at University

So you've graduated from an engineering program, you have your license, and you even have years of experience in your technical field. But are you a "professional" engineer?

Too often the curricula and PDH sessions are filled with specific technical skills but lack the "soft skills" training that help us adapt and flex to situations, to communicate, and interact with others. Beginning with the results of an Engineering Manager Survey of what skills a young engineer requires, you will then be provided with a quick overview of the skills you need to succeed.

After this session, you will be able to self-assess what areas you need to develop in order to become a successful professional.

Speaker: Lisa Moretto

Lisa is the President of RGI International, Inc. with offices in Winnipeg, MB and Rochester, NY. She has 21 years' experience teaching business and technical communication courses for government agencies, private corporations, consulting firms, and professional societies. Her courses consistently receive positive reviews. She is an engaging and interactive presenter and a frequent invited speaker at international conferences.

She has experience as an Information Developer for IBM in the US and as a Learning Products Engineer for Hewlett-Packard in the UK. Lisa holds a BS in Technical Communication from Clarkson University, Potsdam, New York, and an MS in User Interface Design from the London (England) Guildhall University.

She has co-authored four books with Ron Blicq: *Get to the Point!*, *Guidelines for Report Writing*, *Technically Write!* with Prentice Hall, and *Writing Reports to Get Results* with the IEEE Press.

Lisa is an adjunct professor at the Rochester Institute for Technology, where she teaches Technical Writing, Business Communication, and Effective Technical Communication. She is the Immediate Past President of the Rochester Engineering Society and contributes a monthly article to the RES Magazine. She is an active member of the Society for Technical Communication and the IEEE Professional Communication Society.

TECHNICAL PROGRAM

She has presented to various industries and organizations throughout Manitoba including Manitoba Hydro, Cangene, Richardson International, Health Canada, Cargill, Engineers Geoscientists Manitoba, MTS/Allstream, and several engineering firms including Genivar, KGS Acres, and Tetra Tech/Wardrop.