Make the Most of Your Travel to Orlando:
Participate in a TMS Professional Development Course

MENTORSHIP FOR YOUNG SCIENTISTS: DEVELOPING SCIENTIFIC SURVIVAL SKILLS WORKSHOP

Sunday, March 15, 2015
Sponsored by The Minerals, Metals & Materials Society

INSTRUCTOR & WORKSHOP LEAD ORGANIZER
Federico Rosei, University of Quebec

WORKSHOP OVERVIEW
This workshop is a short version of the graduate course “Survival Skills for Scientists” developed and taught by Federico Rosei at the University of Quebec. The central theme of this presentation is that succeeding in science requires skills (often referred to as “soft professional skills”) beyond basic scientific skills. The main topics are:
• The job market for graduates in science and engineering (industry, national labs and academia; advantages and disadvantages)
• Funding in modern science
• Publish or perish: publishing quality papers, having an impact
• Presenting your work to your peers
• The fundamental laws of “scientific survival” (know yourself, plan ahead, and play chess)
• Ethics in modern science
• Alternative careers

WHO SHOULD ATTEND
This workshop is aimed at science and engineering senior undergraduate and first-year graduate students with the intent of giving basic guidance and mentoring to young scientists.

REGISTRATION INFORMATION
Register for the Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop through the TMS 2015 Annual Meeting & Exhibition registration form.

REGISTRATION FEES
Before February 9, 2015
Member $125
Nonmember $175
Student $35

After February 9, 2015
Member $175
Nonmember $225
Student $55

For more information on professional development courses, visit:
www.tms.org/PD2015