

## Registration Form CNY Conference

Attention: ASQ CNY Conference Registrar  
Jim Youmans  
102 Swansea Avenue  
Syracuse, NY, 13206

Name: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City/State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Telephone: \_\_\_\_\_

Please submit one form for each person attending.

Early Bird (by November 1) \_\_\_\_\_ \$25  
Student (ID Required) \_\_\_\_\_ \$15  
After November 1 \_\_\_\_\_ \$40  
On-site registration fee \_\_\_\_\_ \$50  
Registration by November 8 is appreciated!

AMOUNT DUE (All in U.S. Currency please)  
\$ \_\_\_\_\_  
Please make checks payable to:  
ASQ – Syracuse Section

For other registration questions, please contact the Registrar:

Jim Youmans  
E-mail: [jyoumans@twcny.tr.com](mailto:jyoumans@twcny.tr.com)  
Phone: (315) 431-9629

### TRAVEL INFORMATION

SUNY-ESF is located at 1 Forestry Drive, Syracuse, New York, near Thruway exit 36. Detailed directions and parking information can be found on the ESF website:  
<http://www.esf.edu/maps/>

**Practically Green: Applying Quality Tools to Environmental and Productivity Problems**  
Central New York ASQ Conference  
ASQ CNY Conference Registrar:  
Jim Youmans  
102 Swansea Avenue  
Syracuse, NY, 13206



## Practically Green: Applying Quality Tools to Environmental and Productivity Problems



Central New York ASQ Sections  
Second Annual Conference  
Hosted by Syracuse Section  
Saturday, November 14, 2009  
Nifkin Lounge, Marshall Hall  
SUNY- ESF  
(College of Environmental Science  
and Forestry)  
Syracuse, New York

# Practically Green: Applying Quality Tools to Environmental and Productivity Problems

## ASQ Central New York Fall Conference

We invite you to attend the second annual Central New York Fall Conference in Syracuse, New York on November 14, 2009. This is a great opportunity for quality professionals from all over the region to meet, network, and learn from each other. This conference is a joint effort of the Central New York ASQ Sections, including Syracuse, the host section, and Binghamton, Rochester, Elmira/Corning, Ithaca/Cortland, North Country, and Utica.

The theme of the conference is "Practically Green: Applying Quality Tools to Environmental and Productivity Problems". The talks focus on the practical uses of quality tools to address the challenges of today. Join us for these informative sessions and enjoy the additional benefit of networking opportunities with your Central New York colleagues!

Register using the form on the back of this brochure, or email the registrar using the address indicated. Be sure to register early to get the Early Bird rate. Note that full-time students qualify for a reduced rate!

The conference will take place at SUNY-ESF in Syracuse, New York. The meeting room is Nifkin Lounge, in Marshall Hall. Lunch is included in the registration fee.

Be sure to watch for updates at our web site: <http://section206.asquality.org/>

<b>CONFERENCE PROGRAM</b>	
9:30-10:00	Registration
10:00-10:15	Welcome & Opening Comments: Jorge Romeu, Syracuse Section
10:15-11:00	"SUNY Requirements and Challenges in the Health Care Professions" Mr. Thomas Pelis, SUNY Upstate Medical University Sponsored by Syracuse Section <i>Come hear about Upstate Medical's innovative sustainability program!</i>
11:00-11:45	"Integrated Systems for Quality, Safety, and Environmental Management" Scot Zaffora-Reeder & Doug Stoddart, Syracuse/North Country Subsection <i>One company's approach to integrating 14001 and 18001 into an existing 9001 system</i>
11:45-12:30	Lunch
12:30-1:15	"Performance Evaluation of Aquatic Ecosystems" Jorge Romeu, Syracuse Section <i>Optimization of a network of lakes using DOE and discrete event simulation</i>
1:15-2:00	"Training Within Industry" Scott Curtis (Albany International) Sponsored by Ithaca/Cortland Section <i>Examples of successful implementation of TWI in a Lean environment</i>
2:00-2:15	Networking Break
2:15-3:00	"Understanding Basic DOE Concepts" Jim Alloway, Syracuse Section <i>DOE principles are easy to understand when approached visually!</i>
3:00-3:45	"Multivariate Control Charts: The 'Check Engine' Light Approach to SPC" Casey Volino and Doty Sempolinski, Corning-Elmira Section <i>A practical approach to monitoring multiple correlated variables</i>
3:45-4:00	Wrap-up and Feedback
4:00-4:45	Central New York Section Leadership Meeting