

# ASQ Buffalo 2018 Problem Solving Showcase

Tuesday  
October 16 2018

Millennium Hotel

Walden Ave  
Cheektowaga NY

Registration costs:

- Team presenters attend at no cost
- \$50 ASQ Members  
(if registered by 9/30)
- \$100 non-ASQ Members
- \$25 for retired / students



[Street Address] [City], [State] [Postal Code]  
[Web Address]

Registration begins at 7:30am

Team Presentations from 9am  
to Noon

Noon – 1:30pm:  
Team Awards  
ASQ Student Scholarship  
Awards

1:30pm – 3:30pm  
Problem Solving Tools &  
Methods

ISO Auditor Training – All  
Day



For additional conference details visit:

[ASQBuffalo.org](http://ASQBuffalo.org)



To register for the conference, go to:

<http://signup.com/go/FuEZMky>

# ASQ Buffalo 2018 Problem Solving Showcase

John Lupienski will return to Chair this year's ASQ Buffalo Conference. This year's conference will be a Showcase featuring the Best Problem Solving Teams in WNY from Manufacturing, Financial & Health Services and Students from UB. The Showcase of Problem Solving Teams will occur in the morning with awards presented to the Top 3 Teams. The Showcase will continue with afternoon training sessions featuring various Problem Solving methods, tools and techniques. We will also offer an all day ISO9001:2015 Audit Training class.

Companies interested in presenting / require additional details please contact: John Lupienski [jl.sixsigma@gmail.com](mailto:jl.sixsigma@gmail.com) 716-830-4620  
 ASQ UB Students please contact: Dianna Cichocki [diannaci@buffalo.edu](mailto:diannaci@buffalo.edu) 716-560-5755

<u>"Rosevelt - A" Room</u>	<u>"Rosevelt - B" Room</u>	<u>"Rosevelt - C" Room</u>	<u>"McKinley" Room</u>	<u>"Kennedy" Room</u>
<p>9:00am - 12:00pm</p> <p><u>Problem Solving Team</u> <u>Presentations - Manufacturing</u></p>	<p>9:00am - 12:00pm</p> <p><u>Problem Solving Team</u> <u>Presentations - Services</u></p>	<p>9:00am - 12:00pm</p> <p><u>Problem Solving Team</u> <u>Presentations -UB Students</u></p>	<p>10:00am - 12:00pm</p> <p><u>Problem Solving Methods and</u> <u>Root Cause Analysis Tools-</u> <u>How to Compare the Options</u> <u>and Select the Best Approach</u></p> <p>Ira Johnson - MOOG</p>	<p>9am - 3:30pm</p> <p><u>Internal Auditor Training</u> <u>ISO9001:2015</u></p> <p>-Understand the ISO 9001: 2015 Standard</p> <p>- Learn auditing techniques</p> <p>- Develop a strategy to implement the new standard</p> <p>-Risk Based Thinking</p>
<p>1:30pm - 3:30pm</p> <p><u>Lean Six Sigma Problem Solving</u> <u>Tools &amp; Methodology w/case</u> <u>study application</u></p> <p>Matt Rigerman - OpEx Associates</p>	<p>1:30pm - 3:30pm</p> <p><u>Leaping Quality Forward in</u> <u>Banking</u></p> <p>Shelley Au - M&amp;T Bank Michael Pecoraro - Leap Technologies</p>	<p>1:30pm - 3:30pm</p> <p><u>Data: Communicating Your Story</u> <u>Best practices for data</u> <u>visualization</u></p> <p>Dianna Cichocki </p>	<p>1:30pm - 2:30pm</p> <p><u>Failure cause identification via</u> <u>physics based fault tree</u> <u>analysis</u></p> <p>Rob Bauer - MOOG</p>	<p>Peter Mancuso </p>
			<p>2:30pm - 3:30pm</p> <p><u>Applying Machine Learning</u> <u>and Design of Experiments to</u> <u>Visually-Intensive Process</u> <u>Metrics</u></p> <p>George Baggs - MOOG</p>	