

May 2023 Meeting/Scholium



AMERICAN SOCIETY OF
SAFETY PROFESSIONALS

Genesee Valley Chapter

(GVC) 2022-23

May Meeting Canandaigua Wine Tour & FallTech Fall Protection Demo

Join us for a tour of the Canandaigua Winery with Loic Williamson and a live demonstration of the forces involved in a fall from heights by Mark Flynn of Sales Solutions. Lunch provided. Seating is limited, so sign up soon.

DATE: **Tuesday, May 16th**

TIME: **10:00 AM – 1:00 PM**

PLACE: Canandaigua Winery
116 Buffalo St,
Canandaigua, NY 14424

COST: Free

Meeting Link:

<https://gvc.assp.org/events/genesee-valley-ssp-chapter-meeting-10/>

Local Job Openings:

[EHS Specialist at Wegmans Food Markets](#)

[EHS Specialist at EJ Gallo \(Canandaigua\)](#)

Genesee Valley Chapter Executive Committee 2022-23

President - Jim Christiano
DiVal Safety

Vice President - Loic Williamson
EJ Gallo

Membership Chair – Ruby Wiszowaty
Johnson & Johnson

Secretary- Alyssa St. Pierre, ASP, EPI
CooperVision

Treasurer- Jennifer Years, CSP
Pennant Foods

Awards & Honors – Mark Reynolds
Arxada

Past-President - Mark Flynn
Sales Solutions, Inc.

Student Chapter

Advisor – Joe Rosenbeck, CSP
Rochester Institute of Technology

Representative - TBD
Rochester Institute of Technology

President's Corner

We had a very informative time listening to the RIT student's presentations on April 27th. Thank you to Ace Tarsia, Anna Young, Kayla Maguire, Juliana Keyser, and Mei Kessler for their research and presentations. They each earned a \$100 check from our ASSP chapter's scholarship fund.

We have one exciting meeting left for 2023:

- May 16th should be a fun and engaging end to a banner year at ASSP. I want to thank Loic Williamson for opening his facility to us and sharing his thoughts on fixed ladder regulations. I'd also like to thank Mark Flynn for illustrating the dangers of falls.



Here is our schedule for the rest of 2023:

- May 16th - Canandaigua Winery Tour and Fall Protection Demo –10:00 – 1:00

Thank you,

Jim Christiano

President – Genesee Valley Chapter, ASSP