

# May 2024 Meeting/Scholium



AMERICAN SOCIETY OF  
SAFETY PROFESSIONALS

## Genesee Valley Chapter Executive Committee 2023-24

**President** - Loic Williamson  
EJ Gallo

**Vice President** - Mark Reynolds  
Arxada

**Membership** – Ruby Wiszowaty  
Kenvue

**Secretary**- Alyssa St. Pierre, ASP, EPI  
CooperVision

**Treasurer**- Jennifer Years, CSP  
Pennant Foods

**Past-President** - Jim Christiano  
DiVal Safety

**Communication** - Branden Raczkowski  
Safety Knights

### Student Chapter

**Advisor** – Joe Rosenbeck, CSP  
Rochester Institute of Technology

**Representative** - TBD  
Rochester Institute of Technology

## Genesee Valley Chapter

(GVC) 2023-24

## May Meeting Indicators and Warning Signs of Terrorism

The New York State Division of Homeland Security and Emergency Service's (DHSES) Office of Counter Terrorism (OCT) Public Safety Unit, provides a unique Power-Point presentation on the current threat environment that is relevant your business or facility.

**DATE:** Thursday, May 30th

**TIME:** 12:00 PM – 1:30 PM

**PLACE:** Jeremiah's Tavern  
1175 Jefferson Road  
Rochester, New York, 14623

**COST:** \$10 (Includes Lunch)

**Registration Link Here:**

<https://gvc.assp.org/events/genesee-valley-assp-chapter-meeting-13/>

# Communication Chair's Corner



We are looking forward to another great topic with the NYS Homeland Security presenting on Indicators and Warning Signs of Terrorism. This presentation includes:

- A brief overview of the current threat environment
- An overview of the 8 signs & 16 behavioral indicators of terrorism
- Examples of suspicious activity relevant to your work setting
- Case studies
- The who, what, where, when, and why of suspicious activity and how to report it
- An overview of reporting mechanisms available within New York State and the different materials and resources provided by DHSES's Office of Counter Terrorism

I'm excited to see everyone at the next event!

*Branden Raczkowski*

**Branden Raczkowski**  
**Communication Chair – Genesee Valley Chapter**