



## WHEN

October 9 –  
October 11  
2024

## WHERE

### Door County, WI

Stone Harbor Resort  
107 N 1st Avenue  
Sturgeon Bay, 54235  
(920) 746-0700

## COST

**\$225**

20 Hours of Training

To register for this course,  
complete the attached  
form and send to:

Shawn Engleman  
Deputy Chief of Police  
Village of Caledonia  
5045 Chester Lane  
Caledonia, WI 53402  
Dept: (262) 835-4423

wicrimeprevention@gmail.com

For course information,  
please contact:

WCPPA President  
Joel Dhein

(414) 416-1808

JoelDDhein@gmail.com

Training Sponsored by:

Wisconsin Crime Prevention  
Practitioners Association

www.wicrimeprevention.com



TRAINING AND STANDARDS BUREAU  
DIVISION OF LAW ENFORCEMENT SERVICES

# ANNUAL SYMPOSIUM | OCTOBER 2024

## Crime Prevention & Community Policing Conference

### FEATURING

- ◆ Phil Chalmers: Crime Profiler & True Crime Writer
- ◆ Engage in Crime Prevention and Reduction Techniques
- ◆ LMG Media Group: Media Training for Police & 1<sup>st</sup> Responders
- ◆ Cyber Security & Safety for Your Community
- ◆ Bruce Jacobs: Behavioral & Statement Analysis
- ◆ Crime Prevention & Community Policing Round Table
- ◆ From the Capital (Legal & Law Update for Wisconsin)
- ◆ Networking Event & Raffle Opportunity for All Attendees

## SYMPOSIUM REGISTRATION FORM

First Name:	M.I.	Last Name:	Title/Rank:
Address:			Phone:
Address:		State:	Zip:
Organization/Agency:			
Organization/Agency Address:		State:	Zip:
Participant's Email Address:			Fax:

### APPROVING AUTHORITY INFORMATION

First Name:	Last Name:	Title/Rank:
Email Address:		Phone:

**CONFERENCE FEE (ALL 3 DAYS) \$225**

(Includes 1 year WCPPA membership, breaks, breakfasts, lunch on all days, social night on Wednesday)

**ONE DAY TRAINING (October 10 - Phil Chalmers)**

**\$149**

#### Select Method of Payment:

- Credit Card/PayPal (A PayPal invoice will be sent via email with a link for payment. No PayPal account is required.)
- Payment Enclosed (Money Orders/Checks can be made payable to WCPPA)
- Invoice Organization/Agency