

# REGISTRATION CONFIRMATION - PACLE CREDIT REQUEST

To receive PACLE Credit for this program, return this form to the course sponsor upon departure.  
(Do not file this form with PACLE)

## Program Information:

Sponsor: Pennsylvania Defense Institute

Course Title: Premises Liability Cases - Practical Tips to Avoid Tripping up your Case

Date: Tuesday, October 7, 2025

Location: Webinar (Live ZOOM) 12:00 p.m.

## CLE Credits:

**Pennsylvania Defense Institute** is an Accredited Provider of CLE in **Pennsylvania**. This program has been approved for a total of: 1.0 credit hours based on a sixty minute hour.

**Of this total:** 1.0 credit hours are substantive, and 0.0 credit hours are designated as ethics.

## **Reminders:**

Introductory remarks, keynote addresses, business meetings, breakis and receptions are not included in the computation of PACLE credit.

CLE rules & regulations may vary from state to state. You may wish to check with your state regulator to confirm accreditation and credit hours.

## Lawyer Information:

Name: \_\_\_\_\_

PA ID: \_\_\_\_\_

## Course Evaluation

Please check one for each category:

### **Overall Quality:**

Excellent \_\_\_\_\_  
Exceeded Expectations \_\_\_\_\_  
Met Expectations \_\_\_\_\_  
Needs Improvement \_\_\_\_\_  
Failed to Meet Expectations \_\_\_\_\_

### **Written Materials:**

Excellent \_\_\_\_\_  
Exceeded Expectations \_\_\_\_\_  
Met Expectations \_\_\_\_\_  
Needs Improvement \_\_\_\_\_  
Failed to Meet Expectations \_\_\_\_\_

### **Instructors:**

Excellent \_\_\_\_\_  
Exceeded Expectations \_\_\_\_\_  
Met Expectations \_\_\_\_\_  
Needs Improvement \_\_\_\_\_  
Failed to Meet Expectations \_\_\_\_\_

### **Facility:**

Excellent \_\_\_\_\_  
Exceeded Expectations \_\_\_\_\_  
Met Expectations \_\_\_\_\_  
Needs Improvement \_\_\_\_\_  
Failed to Meet Expectations \_\_\_\_\_

## Lawyer Information:

Attorney Signature: \_\_\_\_\_

Course Code I: \_\_\_\_\_

Course Code II: \_\_\_\_\_

Late Arrival \_\_\_\_\_  Early Depature \_\_\_\_\_  
Time In Time Out