



Chiefs' In-Service & Annual Conference

April 25 - 27, 2010

Holiday Inn Columbus-Worthington

Registration:

EARLY \$455 (30 days prior)

REGULAR \$475

Fee includes lodging, meals (including breaks) and materials

Bring a guest/spouse for \$140

Fee includes lodging and meals

Register online at <http://oacp.org/edu/regonlin.html>

New for 2010

Agenda Topics:

- ◆ *Leadership in Tough Times*
- ◆ *Public Records Update*
- ◆ *Personnel Issues Legal Update*
- ◆ *Criminal Law Updates*
- ◆ *Succession Planning*
- ◆ *Law Enforcement & Social Networking Sites*
- ◆ *Media Relations*

Break-Out Sessions:

- ◆ *Negotiations*
- ◆ *Round-table discussions- Generations X, Y, and Z*
- ◆ *Building New or Renovating a Police Facility*

Additional Program Highlights:

- ◆ *Vendor Show*
- ◆ *Business Meeting*
- ◆ *Swearing-in of 2010-2011 Board*

TARGET AUDIENCE:

All Chiefs and upper command staff

Instructors:

- Chief Steven Bailey, CLEE, Miami Twp. (Clermont Co.) PD, OACP President
- Chief Greg Garlock, CLEE Lima PD, Education Committee Chairperson
- Ohio Attorney General Richard Cordray
- Jack Enter, Jack Enter & Associates
- Rick Michelson, Knowledge, Skills & Abilities, Ltd., (San Diego, CA)
- Andrew Obuchowski, Cyber Enforcement Resources Inc., (Massachusetts)
- Rick Rosenthal, RAR Communications, (Chicago, IL)
- Attorney Todd Ellsworth, Downes Fishel Hass Kim LLP
- Attorney Mark Weaver, Isaac, Brant, Ledman & Teetor
- Attorney Jonathan Downes, Downes Fishel Hass Kim LLP
- Architect David King, Horne & King Architects

Mail or fax registration form

on reverse page to:

Ohio Association of Chiefs of Police

ATTN: Renea Collins

6277 Riverside Dr., Ste. 2N

Dublin, OH 43017

Phone: 614-761-0330

Fax: 614-761-9509

Email: oacp@oacp.org

Program:

Begins with registration on Sunday at 3:30 pm & program concludes Tuesday at 12:00 noon.

Location:

Holiday Inn Columbus Worthington is located at 7007 N. High Street, Worthington. Directions will be posted at www.oacp.org 30 days prior to the workshop.

REGISTRATION FORM ON REVERSE