

FAIR & IMPARTIAL POLICING

The Fair & Impartial Policing® (FIP) 4 Hour Recertification & Booster Train-the-Trainer

Online Virtual Training Course

A 4-hour **Recertification** course for agency trainers who previously attended an FIP Train-the-Trainer course in **2019 or more recent**. Attendees will review the key principles of Fair and Impartial Policing and will be introduced to new and updated training content from our Patrol and First-line Supervisor courses. Trainers will also be introduced to FIP's **Booster** curriculum; a course intended to be provided to trainees 18 months-2 years after their initial FIP course. The Booster course reinforces core training concepts via high-quality video scenarios with decision tree modeling. Trainees apply key FIP principles to common law enforcement situations.

Eligibility: You must have previously completed a certified FIP® Trainthe-Trainer course and be currently employed by a law enforcement agency or training academy that is committed to training the FIP curricula following the Recertification. At least two trainers, from each agency, should attend since the FIP curricula are team-taught.

Licensing FIP Curriculum Materials: FIP will sign a license agreement with participating agencies and academies, which authorizes trainers to use FIP's copyrighted and trademarked materials for a period of 3 years. Note: Course registration must be completed within 72 hours of course date to ensure delivery of training materials.

FIP National Instructors are current or retired law enforcement, representing local, county, state, and university police.

Training Information and Contact

Host: Fair and Impartial Policing, LLC Date/Time: May 7, 2025 11:00 AM EST- 3:00 PM EST

For more Information, contact: Kudra Collins KCollins@FIPolicing.com (202) 983-4396 Cost: \$475 per participant (Includes participant curriculum materials and access to web-based resources.)

Additional credit card fees apply for charges over \$2,100. International shipping may incur an additional fee.