

The Hamilton Township Police Department is proud to announce Enhanced Force Investigations; Applying Science, Evidence-Based Methods & the Cognitive Interview, October 12th, 13th, and 14th, 2021

- Critical Incident Review (CIR) CriticalIncidentReview.com
 - o Instructors: Sergeant Jamie Borden (Ret) and Dr. Paul Taylor
- Enhanced Force Investigations; Applying Science, Evidence-Based Methods & the Cognitive Interview Click here for course outline
 - 3-day (24 hours) certification course
- VirTra, Judgmental Use of Force Training Simulator will be present for demonstrations. VirTra.com
 - VirTra Point of Contact for demonstration appointments Steve Diiullo 480-261-7379 steve.diiullo@VirTra.com
- Training location: 7780 South State Route 48 Maineville, OH 45039
 - o Closest major airports: Cincinnati (CVG), Columbus (CMH) and Dayton (DAY).
- Class will be Tuesday, October 12 Thursday, October 14, 2021
 - o 0800 1630
- Class tuition \$1,195.00 per student
- Agency point of contact Chief Scott Hughes, 513-239-2400, shughes@hamilton-township.org
- Lodging: Marriot Hotel Click for recommended lodging
- Click here for enrollment
- C.I.R. has specifically developed this comprehensive course, outlining concepts and
 theories in the investigations and analyses of controversial use-of-force incidents, to
 provide officers and departments with the tools to develop investigative strategies that
 effectively and objectively collect factual data. This course focuses on mastering the
 Cognitive Interview process, identifying behavioral and perceptual anomalies,
 understanding human performance limitations, dissecting the technological complexities of
 video evidence that can have a major impact on the accuracy of understanding an
 encounter, interview protocols, and appropriately integrating video evidence into all areas
 of the investigatory process, including the gathering of officer statements.

Click here for the full list of <u>CIR Available Courses</u> and contact us at <u>wadeseekatz.cir@gmail.com</u> to enquire about hosting a class.