Lessons Learned from Dealing with a Harasser

This course will detail the case of a disgruntled test subject who has relentlessly harassed the instructor. The instructor will offer advice on preventative measures examiners can take to protect themselves.

Pre-Employment Strategy- From Pretest to Successive Hurdles

This course will dissect the pre-employment polygraph process, offering tips on improving the pre-test interview, transitioning between test types, and detailing a successive hurdle strategy that is attractive to the end user.



Dan Caputo

Dan Caputo serves as the Polygraph Supervisor for the Arizona Department of Public Safety and is the owner of Northland Investigations, LLC. As a private polygraph examiner, Dan has conducted and supervised thousands of examinations for a diverse range of clients, including law enforcement agencies, probation departments, treatment programs, and private attorneys.

Dan brings extensive expertise in **sex addiction**, **Post-Conviction Sex Offender Testing** (**PCSOT**), **pre-employment screening**, and **criminal investigations**. He has shared his knowledge widely, teaching advanced polygraph techniques to Certified Sex Addiction Therapists (CSATs), treatment professionals, law enforcement personnel, and probation officers.

Dan earned his polygraph accreditation from the Arizona School of Polygraph Science in 2007 under the instruction of Tom Ezel. Prior to his work in polygraph, he served as a law enforcement officer with the Arizona Game and Fish Department, completing his training at the Arizona Law Enforcement Academy (ALEA) in Phoenix. He also has vast experience conducting private investigations in both civil and criminal matters.

Dan holds a **Bachelor of Science degree in Biology** from **Northern Arizona University.** He has served as both **President** and **Vice President** of the **Arizona Polygraph Association** and currently serves on the **Board of Directors** for both the **Arizona Polygraph Association** and the **Arizona Elk Society**.