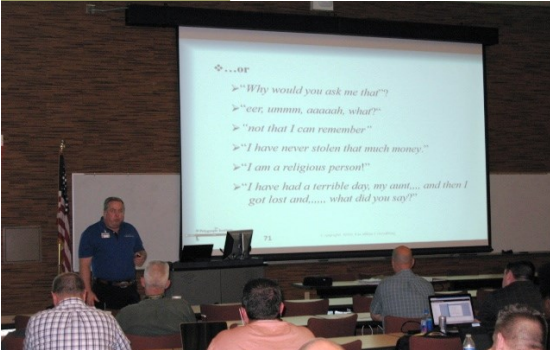


POLYGRAPH EXAMINER TRAINING

BASIC EXAMINER COURSE

...hosted by the Pearland Police Department
255 Cullen Blvd., Pearland Texas
Feb 2 - April 10, 2026 (400 hour in-residence training)



APA ACCREDITED EXAMINER COURSE \$5995 !

Mission:

We make it our mission to create an environment of learning and support for passing on the skills of the polygraph profession !

Objectives:

- ◆ Ensure that each student is capable and confident in their ability to conduct a polygraph examination.
- ◆ Prepare every student with the skills to conduct an effective and ethical interview on any subject they may encounter.
- ◆ Nurture all students to seek out and incorporate scientific and evidence based practices into their professional growth.
- Accredited by the American Polygraph Association, and recognized by the American Association of Police Polygraphists. *
- POST training hours are available for successful course completion.
- Our instructors are the creators of the Single-Issue Screening Test (SIST), a cutting-edge format for pre-employment and post-conviction sex offender testing.
- Cutting edge training, use of computer voice, the most accurate screening formats, and computer algorithms for defensible decisions
- 40 hours of **Validated Interview Technique** during the course.
- Early registration is encouraged. Call (210) 377-0200 for information or email: info@thepolygraphinstitute.com for an application.
- **For local information contact:**
Detective Robert Paquette
Pearland Police Dept.
(281) 997-4259 rpaquette@pearlandtx.gov

**The successful completion of an APA accredited polygraph program is only one of the necessary prerequisites for membership in the American Polygraph Association or other organizations.*

Register online at: www.thepolygraphinstitute.com

Payment by Visa, MasterCard and business checks.

(Convenience fee will apply for credit cards.)

Basic Examiner Course - \$5995/Student (Meals & Lodging not included.)
Polygraph Registration packets are required thru the Polygraph Institute.