



# TRAINING ANNOUNCEMENT

## VANCOUVER POLICE DEPARTMENT TRAINING DIVISION

**Course name:** Forensic Statement Analysis – Deception Detection

**Location:** Vancouver Police Department – West Precinct Community Room  
2100 NE Stapleton Rd.  
Vancouver, WA 98661

**Course date:** July 8, 2014

**Course time:** 8am-5pm

**Course cost:** \$129

**Course information:** Forensic Statement Analysis ~ Deception Detection is for Investigators of ALL types (Police, Fire, SRO's, County/District Attorney, Insurance, Private, etc.) Forensic Statement Analysis is a tool that is highly effective in the detection of deception hidden in a person's written or spoken statement.

Attendees will discover techniques of critically examining the word choice, structure, and content of a person's statement to determine: Truth or Deception?

Research by experts in the fields of language, psychology and deception detection has led to the identification of these trends in language that are referred to as "linguistic signals". Using Forensic Statement Analysis (series of layered techniques) you will identify these linguistic signals that differentiate deceptive statements from truthful ones as your suspect subconsciously reveals information they did not intend for you to know. This course is very interactive with significant hands-on, statement analysis practice.

This is NOT handwriting analysis.

**Objectives:** The student will be able to:

- ❖ Recognize a valid statements and how to collect them;
- ❖ List the two step process required for analysis;
- ❖ List the parts of speech that are used during analysis;
- ❖ List the importance of balance of a statement;
- ❖ Identify "Linguistic Signals";
- ❖ Conduct an analysis of a written statement;
- ❖ Develop a basic ability to interpret the results of an analysis, and;
- ❖ Produce investigative questions derived during analysis.

To register: Go to <http://www.eventbrite.com/e/forensic-statement-analysis-deception-detection-vancouver-wa-tickets-10520576327?aff=eorg> and follow the directions.