

Organized by



ACFE™

Association of Certified Fraud Examiners

Switzerland Chapter

# WORKSHOP INTRODUCTION TO LIE DETECTION

4 MAY 2023 IN ZURICH (ENGLISH)



Performed by

SAFEXA

SWISS ACADEMY FOR  
FRAUD EXAMINATION

PERFORMED BY SAFEXA, IN COLLABORATION WITH ACFE SWITZERLAND.

# WORKSHOP INTRODUCTION TO LIE DETECTION

**DATE & PLACE** 4 May 2023 in Zurich (English), veb.ch, Talacker 34. 8001 Zurich

**TIME** 09:00 – 17:00, Lunch break from 12:00 – 14:00

**FEES** CHF 490.– for members ACFE Switzerland and SEBWK/SEECI  
CHF 590.– others  
Inclusive ACFE-networking lunch and coffee breaks.

## OBJECTIVES

The participants receive an introduction to the topic of lie detection. The method introduced to the workshop (BLAST) is well known and recognized internationally. BLAST is the acronym for Body Language Assessment and Scoring Technique. It was created as an accurate, systematic and practical method to detect and score deception indicators during interviews and interrogations without the aid of technical equipment, such as polygraph machine. BLAST incorporates body language assessment techniques with statement (or word) analysis to provide an accurate assessment of all deception indicators.

**Who should attend:** Law enforcement, investigators, lawyers, internal auditors, recruiters, diplomats, negotiators and, everyone dealing with human behaviours.



MAXIME CHRETIEN

## TRAINER

**Maxime Chretien**, ACFE Switzerland Board Member. Former forensic partner at Deloitte, he now works for the City of Geneva. He has more than 15 years of experiences in investigation and he is an official BLAST instructor.

**REGISTRATION** [www.safexa.ch](http://www.safexa.ch) The workshop will allow a maximum of 20 participants – first come first serve.  
Minimum number of participants: 10.

**ORGANISATION** The workshop is provided by SAFEXA, Swiss Academy for Fraud Examination GmbH, Wiesenstrasse 8, Postfach 1073, 8032 Zürich, Phone +41 (0)41 508 76 88  
[www.safexa.ch](http://www.safexa.ch) [course@safexa.ch](mailto:course@safexa.ch)