

SECURITY TRAINING SOLUTIONS

Empowering people through knowledge.



HBA Predictive Profiling Overview:

STS's *Security Sciences Program* is a series of extreme professional development programs designed by STS to "Empower people through knowledge".

HBA Predictive Profiling is the process of assessing situation and behaviour to detect the potential for inappropriate criminal behavior, allowing for deployment of procedures required to eliminate these threats. HBA Predictive Profiling comes into play as organizations recognize that detecting threats starts long before the theft occurs, employees help themselves to company product, bribes are taken or a terrorist conducts his business.

This course aims to challenge students to think outside the box and place themselves in the role of the adversary. This is achieved through the knowledge gained in understanding the conduct of a threat assessment of a situation, a person, an object or a behavior in the context of the criminal or terrorist method of operation. Learning is enhanced with video simulations and interactive exercises.

This workshop includes:

- What is HBA Predictive Profiling
- What makes someone suspicious
- Detecting suspicion
- Identifying criminals and terrorists in the planning stages of the attack
- Threat-oriented use of security technologies
- The difference between odd and suspicious
- Reasonable suspicion and probable cause
- Hostile intent vs. the means of the attack
- Risk orientation vs. threat orientation
- Examples of suspicion indicators in different operational environments
- Dealing with a suspicious object
- more...

Administration:

- Materials/books will be provided.
- Certificate of participation will be issued upon successful completion.
- It is recommended that participants attend Human Behaviour Analysis as a prerequisite before attending this course.
- Module fee \$125 each.

Security Training Solutions
Mailing Address:
328 Commissioners Rd W, Suite 1012
London, ON
N6J 1Y3

www.securitytrainingsolutions.com
info@securitytrainingsolutions.com