

Illinois School and Campus Safety Program Advanced Student Behavioral Threat Assessment

Tuition Free!

Date

May 13, 2019
8:00 am - 4:00 pm

Location

New Trier High School
Northfield Campus
Building C - Room 234
7 Happ Road
Northfield, IL 60093

Who Should Attend?

Administrators, School Service Personnel, School Threat Assessment Team Members, School Resource Officers/ Juvenile Officers

Registration Required Enrollment is limited!

Registration Deadline
April 29, 2019

[Register Now!](#)

Continuing Education

Approved for
Professional Development
through New Trier High
School.

Questions?

(309) 298-2646
LE-Black@wiu.edu
www.ilschoolsafety.org

Prerequisite: Must have attended Basic Student Behavioral Threat Assessment

This course is offered for established school threat assessment teams and expands on the Basic Student Behavioral Threat

Assessment training. This

advanced training is designed to enhance skills, identify common team problems and solutions, and provide information on best practices and standards.

The goal for this course is to give participants a chance to practice their skills in key areas including threat assessment procedures, case management planning, developing questions for threat assessment interviews, and determining appropriate interventions. This course provides strategies for effective threat assessment interviews with a focus on prevention, in contrast to law enforcement or clinical interviews. Practice exercises will enable all members of the threat assessment team to conduct more effective case assessment.

Instructors

Sandra Ellis, PhD - Dr. Ellis is an award winning veteran educator serving in executive leadership positions for the past three decades.

Ronald Ellis - Mr. Ellis retired from the Illinois State Police. He has conducted numerous school and campus safety training programs throughout Illinois.



To learn more about the Illinois School and Campus Safety Program contact Program Manager Eric Arnold at (309) 298-2646 or email schoolsafety@iletsbei.com.

