

ANNOUNCEMENTS

Please join us on
June 15th @ 3:00 p.m. (EDT)

Implementation for Prosecutors Part II: How to Implement and Sustain Evidence-Based Practice

Webinar Presenters:

*Dr. Faye Taxman, Director of the Center for
Advancing Correctional Excellence at George
Mason University*

A two-part series discussing Evidence-Based Practice in criminal justice to improve outcomes. Part II will discuss the approach for applying and sustaining Evidence-Based Practice in an organization. This webinar is a great opportunity for prosecutors to learn how to build and support Evidence-Based Practices to enhance crime-related results.

[Click here to register now!](#)

IMPLEMENTATION FOR PROSECUTORS PART II: HOW TO IMPLEMENT AND SUSTAIN EVIDENCE-BASED PRACTICE

WEBINAR PRESENTER:

DR. FAYE TAXMAN
DIRECTOR OF THE CENTER FOR
ADVANCING CORRECTIONAL EXCELLENCE
GEORGE MASON UNIVERSITY

DATE: June 15th, 2016
TIME: 3:00 P.M.

Join us for a two-part series discussing Evidence-Based Practice in criminal justice to improve outcomes. Part I will examine the importance of Evidence-Based Practices for program implementation and sustained efforts. Part II will discuss the approach for applying and sustaining Evidence-Based Practice in an organization. This webinar is a great opportunity for prosecutors to learn how to build and support Evidence-Based Practices to enhance crime-related results.

SITE ACTIVITY

ST. LOUIS

PATROL OFFICER HELPING TO LIGHT UP ST. LOUIS

[READ MORE](#)

CHICAGO

CHICAGO POLICE DEPARTMENT ANNOUNCES “A FORCE FOR GOOD” INITIATIVE DESIGNED TO HELP COMMUNITY ORGANIZATIONS BETTER SERVE CHICAGO’S NEIGHBORHOODS

[READ MORE](#)

SW SIDE ALDERMAN CALLS ON COOK COUNTY SHERIFF TO HELP STEM VIOLENCE

[READ MORE](#)

SAN FRANCISCO

SF POLICE DEPARTMENT SUPPORTS IGNITION INTERLOCK LEGISLATION TO CURB DUIS

[READ MORE](#)

LOS ANGELES

LAPD CHIEF CHARLIE BECK DISCUSSES PUBLIC SAFETY, MENTAL HEALTH ISSUES, OFFICER TRAINING

[READ MORE](#)

URBAN COMPASS: WATTS PROGRAM HELPS UNDERSERVED YOUTH AVOID CRIME

[READ MORE](#)