Intelligence-Led Policing

Understand how this strategic, future-oriented and targeted approach to crime control can benefit your agency and community.

Two sessions to choose from:

Intelligence-Led Policing 101

Wednesday, April 3, 2013
9 a.m. - 5 p.m.
Bailey Auditorium
Treasure Coast Public Safety Training Complex
Indian River State College

Intelligence-led policing is not just about criminal informants and counter-terrorism. It's a business model for addressing the most pressing crime and disorder problems plaguing local and state policing. Crime reduction can be achieved through a smart combination of targeting serious, repeat offenders and the strategic management of crime problems. This session will outline the limitations of the criminal justice system forcing this change. Best practices and case studies from around the world will justify former LAPD and NYPD Police Chief Bill Bratton's quote "Intelligence-led policing has the potential to be the most important law enforcement innovation of the twenty-first century".



Thursday, April 4, 2013

9 a.m. - 2 p.m.
Bailey Auditorium
Treasure Coast Public Safety Training Complex
Indian River State College

To pervasively integrate this philosophy throughout an agency, leaders and command staff need a roadmap. This session explores the conceptual 3-I model used to ground the movement as well as demonstrate how to incorporate the use of crime intelligence into the decision-making process. Case studies are used to demonstrate how agencies have overcome challenges. Topics include setting goals and benchmarks, assessing and identifying structural and cultural challenges and leading organizational change.



Indian River State College

Funding made possible by the Region XI Criminal Justice Training Trust Fund.

Registration required.



Dr. Jerry Ratcliffe
Director, Center for Security &
Crime Science,
Professor of Criminal Justice,
Temple University, Philadelphia



REGISTER ONLINE www.tcpublicsafetytraining.com

IRSC National Preparedness Institute

3209 Virginia Avenue, Fort Pierce, Florida, 34981-5596