

# MASSACHUSETTS ASSOCIATION OF CRIME ANALYSTS 2008 ANNUAL TRAINING CONFERENCE

	TRACK 1	TRACK 2	TRACK 3
<b>TIME</b>	<b>MONDAY</b>		
	Registration		
1200-1400	Fundamentals of Crime Analysis		
1415-1515	Analyst Pitfalls - Mary (Garrand) Craige	Missing & Exploited Children - The Role of the Crime Analyst	Access Training Lab
1530-1630	What are you trying to learn from that Survey? - Patricia Gavin	What is ODBC & Why Do I Need it? - Jim Mallard	Debra Piehl & Tiana Platz
<b>TIME</b>	<b>TUESDAY</b>		
0900-1000	Opening Session		
1000-1100	Compstat - Mary (Garrand) Craige	Techniques You Can Take Home - Christopher Bruce	Access Lab Training -Tiana Platz
1100-1215			
1215-1330	Lunch		
1330-1530	Noah Fritz	Techniques You Can Take Home 2 - Christopher Bruce	Access Lab Training - Debra Piehl
1545-1700	Crime Analysis & Intelligence - Carolyn Cassidy		
<b>TIME</b>	<b>WEDNESDAY</b>		
0900-1000	Student Session - Carol Fitzgerald & Manuela DeSousa	Crime Analysts & Crime Prevention - John Chapman	Access/Excel
1015-1115	Who & What is a Prolific Offender - Lakhpinder Takhar		

1130-1300	<b>Commissioner Ed Davis - Working Lunch</b>		
1445-1545	<b>Product Showcase</b>	<b>ESRI GIS Lab</b>	
1600-1700			
1830-2030	<b>MACA 2008 RECEPTION &amp; TRIVIA NIGHT</b>		
<b>TIME</b>	<b>THURSDAY</b>		
0900-1100	<b>Robert Wasserman</b>		
1115-1230	<b>Crime Analysts &amp; Crime Prevention - John Chapman</b>	<b>Noah Fritz - TBA</b>	<b>Moving Your Data Here, There &amp; Everywhere</b>
1230-1400	<b>Lunch</b>		
1415-1530	<b>Data Driven Policing - Debra Piehl</b>	<b>Prolific Offenders Part II - CFS Data - Lakhpinder Takhar</b>	<b>Word - Manuela DeSousa, Casey Hatchett &amp; Peter Shin</b>
1545-1645	<b>Building &amp; Maintaining an Intranet - Tracy Cornell</b>	<b>ViCAPweb - FBI ViCAP Analyst</b>	
<b>TIME</b>	<b>FRIDAY</b>		
0900-1000	<b>What do I do When I get Home? - Chris B</b>		<b>I Still Don't Get It! - Final Tech Questions</b>
1015-1115	<b>Know a Fake ID When You See One</b>		
1115-1215	<b>Meeting/Raffle</b>		
	<b>Closing Ceremony</b>		