

Schedule Subject to Change

Wed

Thur

Fri

0630-0800	BREAKFAST - <i>Chicago Ballroom</i>		0630-0800	BREAKFAST - <i>Chicago Ballroom</i>		0800-0900	BREAKFAST - <i>Chicago Ballroom</i>	
0700-0800	REGISTRATION - <i>Capitol Room / VENDORS - Springfield Room</i>		0700-0800	REGISTRATION - <i>Capitol Room / VENDORS - Springfield Room</i>		0900-1000	IAPEM MEMBER BUSINESS MEETING - <i>Lincoln Ballroom</i>	
0800-0900	Opening Remarks / Vendor Introductions - <i>Lincoln Ballroom</i>		0800-0900	Evidence & Property Room Management - <i>Lincoln Ballroom</i>	Forensic Advanced Photography - <i>Congress Ballroom</i>	1000-1100	Bloodstain Pattern Analysis - <i>Congress Ballroom</i>	Statutes of Limitations - <i>Lincoln Ballroom</i>
0900-1000	Evidence & Property Room Management - <i>Lincoln Ballroom</i>	Forensic Camera Maintenance - <i>Congress Ballroom</i>	0900-1000		Arson Evidence: Investigation, Collection & Storage - <i>Senate Ballroom</i>	1100-1200		
1000-1100		Forensic Use of Photoshop - <i>Senate Room</i>	1000-1100			1200-1300		
1100-1200		1100-1200	1300-1400			Illinois State Police: Laboratory Information Management System Introduction - <i>Lincoln Ballroom</i> (tentative)		
1200-1300	LUNCH - <i>Chicago Ballroom</i>		1200-1300	LUNCH - <i>Chicago Ballroom</i>		1400-1500	Major Case Study: The Brown's Chicken Massacre - <i>Lincoln Ballroom</i>	
1300-1400	Evidence & Property Room Management - <i>Lincoln Ballroom</i>	Forensic Basic Photography (Digital) - <i>Congress Ballroom</i>	1300-1400	Forensic Lighting - <i>Congress Ballroom</i>	1500-1600			
1400-1500		1400-1500	Forensic Close Up Photography - <i>Congress Ballroom</i>	1600-1700	Closing Remarks / Surveys / Certificates - <i>Lincoln Ballroom</i>			
1500-1600		Advanced Latent Techniques Workshop - <i>Senate Ballroom</i>	1500-1600	Surveillance Photography - <i>Congress Ballroom</i>				
1600-1700		1600-1700	Forensic Camera Configuration - <i>Congress Ballroom</i>					
			1700-1800	ATTENDEE RECEPTION - <i>Northbrook Ballroom</i>				
			1800-2200	IAPEM BANQUET - <i>Chicago Ballroom</i>				