

2009	Sunday, Jun 28	Monday, Jun 29	Tuesday, Jun 30	Wednesday, Jul 1	Thursday, Jul 2	Friday, Jul 3
all-day						
8 AM		7:30 AM Breakfast	7:30 AM Breakfast	7:30 AM Breakfast	7:30 AM Breakfast	7:30 AM Breakfast
9 AM		8:30 AM FTIR-microscope Jamie Martin	8:30 AM XRF Michelle Shulman	8:30 AM ATR-FTIR Dwight Tshudy John Miecznikowski	8:30 AM PLM Michelle Shulman	8:30 AM Acid Phosphatase Dave Roll
10 AM		SEM Nancy Piatczyc	Prep/Free Time	Tool Marks, Jim Dittami, Richard Lauria	AA Carmen Gauthier	Free Time
		10:00 AM Break	10:00 AM Break	10:00 AM Break	10:00 AM Break	10:00 AM Break
11 AM		10:30 AM FTIR-microscope Jamie Martin	10:30 AM ATR-FTIR Dwight Tshudy John Miecznikowski	10:30 AM PLM Michelle Shulman Tool Marks	10:30 AM Acid Phosphatase Dave Roll	10:30 AM Susan Barratt case John Miecznikowski
		SEM Nancy Piatczyc	Alcohol, moonshine, GC Mike Wells	Jim Dittami Richard Lauria	AA Carmen Gauthier	11:15 AM Closing, Evaluation
NOON		12:00 PM Lunch Faculty House	12:00 PM Lunch Faculty House	12:00 PM Lunch Faculty House	12:00 PM Lunch Faculty House	12:00 PM Lunch Faculty House
1 PM			1:00 PM Test for nitrites and lead from gunshot residue	1:00 PM Alcohol, moonshine, GC Mike Wells		
2 PM	2:00 PM	1:30 PM XRF Michelle Shulman		Prep/Free time	1:30 PM Drug extraction and determina- tion by FTIR and GCMS Eric Schurter	
	From 2:00PM until 6:00 PM	Prep/Free Time	Bullet and casing analysis, Mike Pugh	2:30 PM Drug solubility, demo Darcey Wayment		
3 PM		3:00 PM Break		3:15 PM Break	Break some time during after- noon	
	Check-In	3:30 PM Security Dots Dwight Tshudy		3:45 PM Voice/audio analysis Mike Epstein		
4 PM	will be held at Hubbell House		4:00 PM Break			
5 PM		4:30 PM Lecture, course overview Jack Huang Discussion	4:30 PM Miriam Illis case Tim Strein			
6 PM						
7 PM	6:30 PM Dinner Faculty House	6:30 PM Dinner Faculty House	6:30 PM Dinner Faculty House	6:30 PM Dinner Faculty House	6:30 PM Banquet Faculty House	
8 PM	7:30 PM Discussion Sign up	7:30 PM Discussion	7:30 PM NAA, principles and case studies Dale Ensor	7:30 PM Calibration of alcohol detecting devices Mike Epstein	7:30 PM Discussion	
9 PM						