The CFVE board is currently renewing our approved					
training list. For any questions or comments, please					
reach out to the CFVE secretary		<b>F</b>			
		Forensic Video		Approved	
Course	Vendor		Approval Data	Approved	Notes
Courtroom Testimony Techniques - Sucess Instead	venuor	Specific	Approval Date	by	NOLES
of Survival (online)	Ron Smith & Associates		12/7/2020	Enctoin	
	NW3C/Medex		12/7/2020	Epstein	
Advanced Video Forensics Course	Forensics	х	6/3/2021	Mullaney	
Testifying as an Expert in Forensics: How to Develop		Λ	0/3/2021	wunaney	
"Forensic Trust" Within the Jury	RS&A		6/3/2021	Mullaney	
Ethical and Professional Obligations in Forensics	Tri-Tech Forensics		6/21/2021	Epstein	
Understanding Bias and Error in Forensics	Tri-Tech Forensics		6/21/2021	Epstein	
Courtroom Testimony for Fingerprint Examiners	Tri-Tech Forensics			Epstein	
					Approved 6/3/21 under
					different name -
Expert Witness Testimony Techniques for					"Testifying as an Expert
Laboratory Analysts	RS&A		2/1/2022	Epstein	in Forensics"
Alternate Light Source Workshop	Tri-Tech Forensics		2/16/2022	Epstein	3 hours
Medex Forensics (2-day)	Medex Forensics	Х	2/22/2022	Mullaney	16 hours
AMPED FIVE TRAINING: FORENSIC IMAGE AND					
VIDEO ENHANCEMENT	Amped Five	х	2/23/2022	Mullaney	32 hours
SANS FOR500: Windows Forensic Analysis	SANS		3/1/2022	Mullaney	36 hours
Medex \ IACIS Advanced Video Forensics Course	Medex Forensics	Х	10/14/2022	Mullaney	36 hours
Basic Camera Functions	Amy Santoro		8/25/2022	Mullaney	
20220158 Ethics and Values: Choices and					
Consequences in Difficult Situations	Pat Wertheim		12/21/2022	Mullaney	
20230103 Courtroom Testimony A Practical	Jeff Goudeau		9/7/2023	Mullaney	24
20230109 Intro to Forensic Image Clarification	Aaron Matson		09/05/23	Mullaney	6
20240015 Courtroom Testimony for Expert	Jonathan Hak, PhD		2/1/2024	Mullaney	22
20240092 Fingerprint Evidence Processing	Kasey Buckner Brager		04/24/24	Mullaney	40
20240134 - Autopsy & Injury Forensic Photography	Tri-Tech Forensics		06/25/24	Mullaney	24 (recert hours only)