



**SYRACUSE UNIVERSITY
PROJECT ADVANCE
DEPARTMENT OF CHEMISTRY**

**FORENSIC SCIENCE
CHE 113**

**ONLINE SUPA TEACHER
ORIENTATION 2021**



Online Forensic Science Workshop

Revised Mar. 26, 2021 (Confirmed in Black)

	Morning Session	Afternoon Session
Mon. (7/19)	<p>10:30AM – 11:15 AM: Information Session <i>Dr. Nappa-Carroll</i></p> <p>11:30 AM – 12:00 PM: Introductions and backgrounds of participants and leaders (Prof. <i>James T. Spencer, SU Chemistry and FNSSI</i>).</p>	<p>1:00 PM – 2:00 PM: Administrative Meeting: Overview of Syllabus, Textbooks, Exams, Grading, and Procedures <i>(Dr. Melanie Nappa-Carroll)</i></p> <p>2:30 PM – 3:30 PM: Introduction to the SU Forensic and National Security Sciences Institute, the SU Chemistry Department and Introduction - Overview for CHE 113 Course (Profs. <i>James T. Spencer and Michael Sponsler, SU Chemistry and FNSSI</i>).</p>
Tues. (7/20)	<p>9:00 – 10:30 AM: Crime Scene Processing in the Field” (<i>Inv. Adrian Grenier, NYSP, ret.</i>)</p> <p>10:45 – 12:15 PM: Fingerprinting Analysis, (<i>David Tate, Sr. Analyst, Onondaga Co. Crime Lab</i>)</p>	<p>1:00 PM – 2:30 PM: <i>Library resources: Mendeleev and Library Resources (Patrick Williams, Humanities Librarian, Digital and Open Scholarship Lead SU Library)</i></p>
Wed. (7/21)	<p>8:30-9:30 SUPA Registration with Emily Beck.</p> <p>10:00 AM – 11:45 AM: “Science and the Law: Science in the Courtroom. Including background cases and precedent law with applications to Forensic Psychology.” (<i>Prof. Jim Spencer, SU</i>)</p>	<p>1:00 PM – 2:30 PM: “Medicolegal Death Investigations” (<i>Brian Ehret, OC Medical Examiners Office</i>).</p>

Thurs. (7/22)	<p>9:00 AM – 10:30 AM: Meet with some SUPA Forensics instructors; <i>Melissa Callahan (Babylon HS), Tyna Meeks (Indian River HS), and Mike Revenson (Mahopac HS).</i></p> <p>10:45 AM – 12:15 AM: Forensic Anthropology (<i>Prof. Ann Bunch, Forensic Anthropology, SUNY Brockport</i>)</p>	<p>1:00 PM – 2:30 PM: Firearms Evidence (<i>Matthew Kurimsky, Onondaga Co. Crime Lab and Syracuse University FNSSI</i>)</p>
Fri. (7/23)	<p>9:00 AM – 10:30AM: “DNA in Forensic Science” (<i>Dr. Michael Marciano Syracuse University FNSSI</i>)</p> <p>10:45 AM – 12:15 AM: “Forensic Chemical Analysis” (<i>Prof. Mike Sponsler, SU</i>)</p>	<p>1:00 PM – 2:00 PM: Wrap-up and final questions (<i>Drs. Nappa-Carroll, Spencer and Sponsler</i>)</p>

<p>Dr. James T. Spencer Laura J. and L. Douglas Meredith Professor, Professor of Chemistry, Founding Exec. Dir. FNSSI, SUPA Faculty Chem/Forensics/URP Program Coordinator Department of Chemistry, Syracuse University Syracuse, New York 13244 (315) 443-3436 (Office) (315) 443-4070 (FAX) (315) 420-5233 (cell) jtspence@syr.edu</p>	<p>Dr. Michael Sponsler Professor of Chemistry Director of Curricular Programs, FNSSI SUPA Faculty Chem/Forensics/URP Department of Chemistry, Syracuse University Syracuse, New York 13244-4100 (315) 443-4880 (Office) (315) 443-4070 (FAX) (315) 480-5276 (cell) sponsler@syr.edu</p>	<p>Dr. Melanie Nappa-Carroll Assistant Director SUPA Program Administrator Forensic Science Program Admin., Project Advance Syracuse University Syracuse, New York 13244 (315) 443-5709 (315) 863-3899 (cell) msnappa@syr.edu</p>
<p>Dr. Michael Marciano Asst. Prof. of Forensic Sciences SUPA Faculty Forensics SUPA Faculty Program Visitor FNSSI, Syracuse University Syracuse, New York 13244 mamarca@syr.edu</p>	<p>Dr. Ann Bunch Professor of Criminal Justice, Faculty Visitor SUNY Brockport, Brockport NY abunch@brockport.edu</p>	

Guest Speakers:

Adrian Grenier	New York State Police (ret.), Faculty FNSSI, Syracuse University	asgrenier@aol.com
Michael Revenson	Mahopac High School	revchem@verizon.net
Dr. Tyna Meeks	Indian River High School	tynameeks@ircsd.org
Melissa Callighan	Babylon High School	
Matt Kurimsky	Onondaga Co. Crime Lab Faculty, Syracuse University FNSSI	mtkurims@syr.edu

Brian Ehret	Sr. MDI, OC Medical Examiners Office and Faculty, FNSSI Syracuse University	behret@syr.edu
Patrick Williams	Humanities Librarian, Digital and Open Scholarship Lead SU Library	jpwill03@syr.edu