Timothy J. Seguin, PhD, MFS, CCSI Curriculum Vitae

4299 E. Highway 90 #1015, Sierra Vista, AZ 85635 Tel: (520) 261-0490, e-mail:tim.j.sequin@gmail.com

Education:

PhD in Public Safety (with distinction)

2019

Specialization in Criminal Justice

Capella University, Minneapolis, MN

Dissertation Topic: Perceptions of Police Body-Worn Video and Police Decision Making

MFS, Forensic Science (with distinction)

2012

National University, San Diego, CA

BA, Criminal Justice

1984

Saginaw Valley State University, University Center, MI

Professional Appointments

Instructor, Helms School of Government, Liberty University, Lynchburg, Virginia, 2021-Present.

ICITAP Law Enforcement Advisor, Science Applications International Corporation (SAIC), Washington, DC, 2019-2020.

Founder and Director-Southeast Arizona Law Enforcement Training Academy, Cochise College, Douglas, Arizona, 2018-2019

Adjunct Instructor, Criminal Justice, American Intercontinental University Online, Schaumburg, Illinois, 2017-2021

Instructor-Administration of Justice, Cochise College, Sierra Vista, Arizona, 2015-2019

Faculty, Program Chair (Justice Administration related programs), Keiser University, Fort Myers, Florida, 2014-2015

Faculty, Program Coordinator, Crime Scene-Forensic Investigation, Keiser University, Pembroke Pines, Florida, 2013-2014

Instructor, Crime Scene-Forensic Investigation, Keiser University, Pembroke Pines, Florida, 2012-2013

Instructor, Forensic Material Collection & Exploitation, US Army Military Police School, Ft. Leonard Wood MO

Publications:

Seguin, T. J. (2019). *Perceptions of Police Body-worn Video and Police Decision Making* (Doctoral dissertation, Capella University).

Seguin, T.J. (2012). A quantitative study of fingerprint yields, RTX and Iodine. *Michigan Ontario Identification Association Journal*, September, 2012.

Seguin, T.J. (2010). Night Vision Devices and Forgery Detection, *Michigan-Ontario Identification Association*.

Seminars Given:

RTX: a unique fingerprint development reagent, Michigan Ontario Identification Association conference. Ann Arbor MI.

Teaching Experience:

American Intercontinental University, Criminal Justice Program (Delivered each term, 2017-2021, online).

- Foundations of Corrections
- Introductory Biometrics
- Criminalistics
- Introduction to Law Enforcement
- Criminal Investigations
- Medicolegal Death Investigation

Cochise College, Administration of Justice program (Delivered each semester, 2015-2019, two campuses and three learning centers, in-person, online, and internet video conference.)

- Introduction to Administration of Justice
- Juvenile Justice Procedures
- Procedural Criminal Law
- Substantive Criminal Law
- The Police Function
- The Correction Function
- Criminal Investigation
- Criminology

Keiser University-Crime Scene Forensic Investigation Program (Delivered monthly 2013-2015, in-person and online)

- Crime Scene and Evidence Photography
- Crime Scene Procedures
- Communications and Writing for Crime Scene Professionals
- Crime Scene Safety
- Legal Aspects of Crime Scene Careers
- Hazardous and Unusual Crime Scenes
- Introduction to Forensic Science

Seguin-Curriculum Vitae

- Fingerprint Identification and Development
- Biological Evidence
- Forensic Investigations
- Forensic Biology
- Digital Image Capture and Processing
- Forensic Anthropology
- Advanced Evidence Documentation
- Criminalistics I
- Criminalistics II

Institutional Service

Liaison, Campus Response Team, Keiser University.

Faculty search committee, multiple disciplines and programs, Keiser University.

Faculty search committee, Administration of Justice, Cochise College.

Articulation task force-AJS, Cochise College

Non-Traditional Recruiting and Retention, Cochise College

Campus safety committee, Cochise College

Languages

English: Native language

German: Conversational, read and write functionally

French: Limited proficiency Spanish: Limited proficiency

Memberships and Affiliations

Life Member, Michigan-Ontario Identification Association

Professional Experience (Non-Teaching)

Police Officer, Williamston (Michigan) Police Department, 2007-2012 Latent Print Examiner, Six3 Systems, Charlottesville VA and OCONUS, 2007-2011 Deputy Sheriff-Paramedic, Ingham County Sheriff's Office, Mason, Michigan, 1998-2005 Police Officer, Village of Milford Police Department, Milford, Michigan, 1990-1998 Private investigator (Self-employed licensee) 1988-1998, 2007-2010 Security Officer, General Motors Corporation, 1984-1991

Community Service

Editor and Web Site Administrator, Michigan-Ontario Identification Association, 1998-2016 Captain-Company Commander, Arizona Rangers (auxiliary police service), 2016-2019.

Peer Reviewer

Books:

Sage Publications, 2019-Present

Journals:

Academia Letters, 2021-Present

Seguin-Curriculum Vitae

Media Appearances

Herald-Review, September 15, 2018, Sierra Vista, AZ.

New Cochise College academy to bring regional focus

AFIO Weekly Intelligence Notes #10-11, March 15, 2011,

Biometrics becomes next battlefield in War on Terror

Homeland Security News Wire, March 15, 2011, Mineola, NY Marines integrate biometrics on battlefield

Marine Corps Installations Pacific, March 11, 2011, Okinawa, Japan Biometrics becomes next battlefield in War on Terror

Defense Visual Information Distribution Service, March 10, 2011, Washington, DC Biometrics becomes next battlefield in War on Terror

US Army Public Affairs, August 23, 2010, Fort Bragg, NC *After the Door is Kicked In.*