

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.seguin@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.*