

PROFILE

A versatile educator who is passionate about designing and teaching engaging, innovative, and challenging courses on National Security, Intelligence Tradecraft, Special Operations, and Leadership by leveraging one foot in academic theory, and another foot well-grounded in over two decades of practice. Career is supported by a Master of Science in Science and Technology Intelligence, a Graduate Certificate in Distance Education & Instructional Design, and an Active TS/SCI, Current CISP.

EDUCATION

Master of Science	National Intelligence University Science and Technology Intelligence with a concentration in Cyber and Information Operations <i>magna cum laude.</i>	June 2013
Graduate Certificate	East Carolina University Graduate Certificate in Distance Education Administration and Instructional Design	June 2019
Graduate Certificate	Fayetteville State University Graduate Certificate in Cybersecurity	March 2018
Bachelor of Arts	The University of Texas at Arlington Psychology, <i>magna cum laude.</i>	May 1998

EXPERIENCES

January 2021 – Present	Outside Director of the Board, FTA Aviation LLC, Chantilly, VA. Serve as the Chief of the Government Security Committee supporting Industrial Security and Counterintelligence requirements and oversight
January 2017 – May 2020:	G2 at the John F. Kennedy Special Warfare Center and School, Fort Bragg, NC.
August 2016 – January 2017:	Senior intelligence officer for the Special Operations Joint Task Force: Operation Inherent Resolve – Iraq, Baghdad, Iraq.
July 2013 – August 2016:	Sensitive Activities Operations Officer in the Deputy Director for Special Operations, Joint Staff, J-37, Washington, D.C.
January 2003 – July 2012:	Multiple duty assignments in Military Intelligence and Special Operations to include Special Forces Battalion S2, MI Company Commander, Infantry Brigade S2X, Battalion Executive Officer, Brigade Executive Officer. Multiple combat tours conducting intelligence and special operations in Iraq, Afghanistan, Africa and South America.

TEACHING AND CONSULTANT EXPERIENCES

March 2018 to present	Adjunct Professor, Angelo State University, Center for Security Studies. Distance education courses in intelligence studies ranging from policy, legal issues, intelligence process to advanced analytical tradecraft. Serving on Master’s Thesis Committees as a reader.
October 2019 to present	Adjunct Professor, National Intelligence University. Traditional in-person and JWICS VTC graduate level instruction on intelligence and national security issues ranging from advanced intelligence analysis tradecraft, creative problem solving, to specific areas of intelligence issues.

March 2021 to present: Prepare and deliver in person instruction on Signature Reduction and Sensitive Operations to Department of Defense Civilians and Service Members to prepare them for operational travel in high risk regions of the world.

May 2021 to present: Consultant on instructional design and content development for a Technology Startup providing Artificial Intelligence/Machine Learning designed assist Mental Health professionals to provide therapy for clients.

Teaching Interests

Intelligence analysis, argument, security studies, applied psychology, written and oral communication, national security decision making process, research, counter-insurgency, intelligence community resourcing, intelligence law, sensitive activities, clandestine operations, covert action, operational tradecraft.

PUBLICATIONS

Gellman, Brian M., "Improving Relevance of Tactical Intelligence in the COE." Military Intelligence Professional Bulletin 34-07-2 (2007) 10-17. https://fas.org/irp/agency/army/mipb/2007_02.pdf

Gellman, Brian M. & Teamey, Kyle, "Counterinsurgency 101." Military Intelligence Professional Bulletin 34-05-2 (2005) 22-30. https://fas.org/irp/agency/army/mipb/2005_02.pdf

Gellman, Brian M., "Assessing Stability During COIN or Stability and Support Operations." Military Intelligence Professional Bulletin 34-05-1 (2005) 8-12. https://fas.org/irp/agency/army/mipb/2005_01.pdf

Gellman, Brian M., "Intelligence Synchronization on a Nonlinear Battlefield." Military Intelligence Professional Bulletin 34-04-3 (2004) 43-47. https://fas.org/irp/agency/army/mipb/2004_03.pdf