

James P. Rooney

Adjunct Associate Professor, Criminal Justice at Farmingdale State College

Farmingdale, NY, US

Professor Rooney has a lifetime of experience in both law enforcement and the U.S. military.

Biography

Professor Rooney is a Detective Lieutenant with the Suffolk County Police Department and a former Colonel with the United States Marine Corps. He brings a unique combination of experience in leadership; law enforcement and military operations; team building; mentoring; operations planning and execution; and interagency/joint collaborations. He joined the criminal justice department at Farmingdale in 2008.

Industry Expertise

Law Enforcement, Military, Education/Learning

Areas of Expertise

Intelligence-lead Policing, Leadership Studies, Interagency Operations, Homeland Security, Terrorism, Police Operations

Affiliations

FBI National Academy Alumni Association, Suffolk County Police Emerald Society, Suffolk County Police Veterans Association, Member Secretary of the Navy Advisory Board

Education

Saint John's University, Queens, New York

Master of Professional Studies Criminal Justice Leadership

University of Southern California, Los Angeles, California

Master of Science Systems Management

Long Island University, C.W.Post College, Greenvale, New York

Bachelor of Science Business Administration

Accomplishments

FBI National Academy - Bart Hose Award

Given in recognition for outstanding professional accomplishment in law enforcement. Established the Suffolk County Police Long Island Satellite Intelligence Center. This organization provided a fusion center for New York/New Jersey HIDTA, New York State Police Intel Fusion Center and Department of Homeland Security. The Center provided a work area that addressed homeland security, gangs, organized crime and criminal research.

Professor of the Year, United States Marine Corps

Recognizes professor of the year for Command and Staff College, distance education program.

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)