





Blueprint for Success joins forces with a network of agencies across America committed to assisting their law enforcement officers achieve their goals for academic achievement, personal development, and career advancement.

Apply Today! Applications to join our network for 2021 are available now!

The Opportunity for Capacity

Building

It has been noted that police officers should be encouraged to pursue higher education as the experience enhances problem solving, creative thinking skills, ability to rigorously engage in the research and writing process, intercultural awareness, and managerial skills that are essential to the successful work of police officers in the field. Police officers may also recognize the value of a college degree but need assistance with navigating the college admission process. Law Enforcement agencies can serve as vital resources, empowering officers as they make major changes in life to use education as a bridge - a connector - between high school, college, and career advancement. Besides personal growth, higher education helps officers acquire skills needed to enhance the technical training received in the police academy or on the job to strengthen police-community relations.

The Solution: Blueprint for Success

The Blueprint for Success National Network is a source where innovative strategies are used to increase the success of police officers pursuing higher education; an online learning platform to enhance skills critical for college, career and life; a set of peers with whom to share knowledge; and a group of professionals who use evidenced based strategies to enable police officers to reach optimal academic achievement throughout the college admission process and pathway to degree completion.

Blueprint for Success utilizes an evidenced based framework to assist agencies identify ways to improve the readiness of law enforcement officers who are interested in pursuing a college degree and identify barriers that may hinder academic achievement needed for career advancement.