THOUGHTS FROM THE DIRECTOR

Jim Jones

CIMA sponsored students participate in DHS CIMA Critical Infrastructure Network Analysis Summer Research Teams from Minority Serving Institutions receive follow on funding. In 2021, CIMA's partner teams from The City College of New York, Jackson State, and the University of North Texas, collaborated across the country to partner with our center's research leads to develop projects focused on homeland security. Each summer, CIMA selects faculty and student teams from Minority Serving Institutions to work on projects focused on homeland security. All 2021 CIMA Summer Research Teams receive follow on funding to help combat the growing threat of transnational crime.

Research using honey bees to solve criminal cases gains national attention

Molecular Medicine

The CIMA center pursues a comprehensive set of programs and activities that are designed to equip practitioners, end users, decision makers, and U.S. policy makers in the homeland security domain with knowledge and skills that they can apply to homeland security efforts. The CIMA center pursues three categories of programs and activities: Workforce Development, Strategic Research, and Knowledge Management.

Workforce Development Overview

The CIMA Center provides three categories of programs and activities that support the department's mission: Workforce Development, Strategic Research, and Knowledge Management. Each category is designed to support the department's mission by providing information and guidance to the workforce. CIMA supports a wide range of programs and activities that are designed to equip practitioners, end users, decision makers, and U.S. policy makers in the homeland security domain with knowledge and skills that they can apply to homeland security efforts.

Distinguished Speaker Series

Maria Tillyer: "Open Source Data and Predictive Modeling for High-Density Crime Areas"

"Open Source Data and Predictive Modeling for High-Density Crime Areas" by Maria Tillyer, Professor of Criminology & Criminal Justice at the University of Texas at San Antonio discusses open source data and predictive modeling to solve crime.

Visit our website’s digital archive for High-Density Crime Areas.

Read more about the program.

Read the annual report.