

# RUTGERS®

Center on Gun Violence Research

## COMMUNITY ENGAGED RESEARCH DAY

BRINGING COMMUNITY BASED  
ORGANIZATIONS AND LOCAL  
RESEARCHERS TOGETHER

**MARCH 25<sup>TH</sup>**

NEWARK CAMPUS  
11 AM – 3 PM

**MARCH 27<sup>TH</sup>**

DOUGLAS CAMPUS  
11 AM – 3 PM

**MARCH – 30<sup>TH</sup>**

CAMDEN CAMPUS  
10 AM – 2 PM

### Guest Speakers



**Nicole Thomas, MBA**  
Director of Strategic  
Initiatives and  
Regulatory Affairs,  
Thomas Jefferson  
University



**Ayana Bradshaw, MPH**  
Administrative Director,  
Center for Injury Research  
and Prevention (CIRP),  
Children's Hospital of  
Philadelphia.

Register to attend as a  
**Researcher**  
or  
**Community Organization**

The mission of the **NJ Center on Gun Violence Research** is to provide high-quality, multi-disciplinary research on gun violence causality and prevention and translate this research into clear and actionable policies and programs.

The NJ Center on Gun Violence Research recognizes the importance of practice informed research and stakeholder voice to develop sustainable solutions to gun violence. We are hosting a series of **Community Engaged Research Days** to help orient NJ community-based organizations (CBOs) to the concepts of community engaged research and encourage collaboration **between Rutgers' researchers and CBOs** who have common interests in conducting **research related to gun violence prevention**.

CBOs who attend will learn the essentials of research including:

- **how to develop and refine research questions**
- **how to build a proposal**
- **how to navigate the review process for ethical research.**

**Faculty** who attend will have the opportunity during a networking session to meet and discuss potential research ideas and begin to develop collaborations with interested community organizations.

Grants will be awarded to promising community partner-researcher collaborations through a competitive submission and review process.

Attendance at **one** of the three events is required to compete for these awards.