



# **FBI PRESS RELEASE**

## **Phoenix Field Office**

---

Federal Bureau of Investigation ♦ 21711 N. 7<sup>th</sup> Street ♦ Phoenix, Arizona 85024

### **For Immediate Release**

DATE: April 20, 2023

Contacts: PAO Brooke Brennan and PAO Kevin Smith

[Phoenix-Media@fbi.gov](mailto:Phoenix-Media@fbi.gov)

## **FBI Phoenix Wants You To Apply to Teen Academy**

ARIZONA - The FBI Phoenix division and Phoenix Chapter FBI Citizens Academy Alumni Association invite all interested Arizona high school upcoming juniors and seniors to apply to the FBI Phoenix Teen Academy. Class will be held on June 21, for Phoenix students and June 14, for Tucson students from 9:00 a.m.- 4:00 p.m.

The FBI Teen Academy provides an opportunity for high school students to catch a behind-the-scenes look at the FBI.

This one-day class gives students the chance to learn about the FBI's fight to combat drugs; get hands on training with our evidence response team; hear from members of the FBI SWAT team; and meet FBI agents and other FBI personnel who support our overall mission – to protect the people of the United States and defend our constitution.

Upon completion of the course, students will foster a greater understanding of the FBI's mission and how we serve our citizens, community, and nation.

The FBI offers many career paths including Special Agent, Accounting, Nursing, Intelligence, and Administration. Any student with an interest in the FBI is encouraged to apply. This program is not exclusive to students interested in criminal justice.

This is a competitive program, and not all applicants will be selected. Student selection for the Teen Academy will be based on a quality application and written assignment. The application, release form, and supporting assignment must be received by the FBI Phoenix office by May 24, 2023. Incomplete and/or late applications will not be accepted.

To apply and for more information on the FBI Teen Academy, visit:

<https://www.fbi.gov/contact-us/field-offices/phoenix/community-outreach>

###