

1. [Home](#)

SFPD Academy's 263rd Regional Recruit Class Graduation 19-067

Image



May 24, 2019 | 11:48 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

The San Francisco Police Department will hold a graduation ceremony for the 263rd Regional Recruit Academy Class, Friday, May 24, 2019, at the Scottish Rite Auditorium, 2850 19th Avenue at Sloat Blvd. at 6:00 P.M. There are 29 SFPD recruits (23 male and 6 female) and one San Francisco Sheriff Deputy recruit (one male) graduating.

One member has earned a Master's degree, one has earned a Juris Doctorate degree, seventeen have earned Bachelor's degrees and three have earned Associate's degrees. Two graduates served in the military as members of the U.S. Army and U.S. Air Force. Members of the class have previously been employed as an attorney, personal trainers, construction, catering/food services, customer service, security, and parking control enforcement.

Several graduates are bilingual in Spanish.

The Academy Class completed 35 weeks of training. Following graduation, the newly sworn San Francisco Police Department officers will begin a 16-week field-training program at various district stations.

Tags

News Release

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please [contact us](#).

Featured News

[SFPD Arrests Suspects involved in Shooting #26-044](#)

April 12, 2026 | 4:30 PM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Makes 47 Arrests, Seizes 939 Grams of Narcotics in Latest Drug Market Crackdown #26-043](#)

April 10, 2026 | 1:15 PM

Featured

Crime News & Tips

Announcements

News Release

UPDATE: Missing Person At-Risk Found #26-041(a)

April 09, 2026 | 3:30 PM

Featured

Announcements

News Release

SFPD Seeking Public's Assistance in Locating Aggravated Assault Suspect #26-042

April 09, 2026 | 3:00 PM

Featured

Crime News & Tips

Announcements

News Release