



Los Angeles County
Sheriff's Department

PALMDALE STATION

750 East Avenue Q, Palmdale, CA 93550 - Phone (661) 272-2400

www.Palmdale.lasd.org

www.lasd.org

News Release

The Palmdale and Lancaster Sheriff's Stations are in the process of selecting 50 interested residents from the station areas to participate in the Antelope Valley's Thirty-Fifth Community Academy. This program will focus on the Sheriff Department's operational procedures, as well as sessions ranging from criminal law to undercover operations.

Participants will go on a ride-a-long, tour a custody facility and participate in role-playing exercises. The purpose of the Academy is to build a better understanding between the community and the Sheriff's Department through education. The class meets for eight weeks and is absolutely free. Classes will be held on Tuesday evenings from 6:30 P.M. to 9:00 P.M., at the Aero Institute, 38256 Sierra Highway, Palmdale, 93550.

If you are interested in participating in this free class, please go to the Lancaster or Palmdale Sheriff Station and obtain an application at the front counter. If you have any questions, contact Deputy Jodi Wolfe of the Palmdale Sheriff's Station at (661) 272-2520 or by email at jewolfe@lasd.org or Sgt. Theresa Dawson of the Lancaster Sheriff's at (661) 940-3882 or by email at TADawson@lasd.org. Due to the limited class room space, only the first 50 applicants will be accepted; therefore you will be notified only if you are selected. Those applicants who are eligible but are not enrolled in the academy class will be placed on a list for possible future selection.

Applications can be obtained and returned at:

Palmdale Sheriff's Station
750 East Avenue Q
Palmdale, Ca. 93550

Or

Lancaster Sheriff's Station
501 West Lancaster Blvd
Lancaster, Ca. 93534

Attn: Community Relations

The application can also be printed from the attachment below and returned to either station,

For Additional Information Contact:

Name	Phone	Email
Deputy Jodi Wolfe	(661) 272-2520	jewolfe@lasd.org