



CITY OF DUBLIN

100 Civic Plaza, Dublin, California 94568

PRESS RELEASE

DATE: February 15, 2017
CONTACT: Officer Christina Blaylock or Officer Channing Rhodes
PHONE: (925) 833-6690 or (925) 833-6622
SUBJECT: Dublin Police Services 2017 Citizens' Academy

FOR IMMEDIATE RELEASE

REGISTER NOW FOR DUBLIN POLICE SERVICES 2017 CITIZENS' ACADEMY

Beginning Wednesday, April 5, 2017, Dublin Police Services will begin hosting its 2017 Citizens' Academy for adults who reside or work in Dublin. The Academy's ten-week program will be held on consecutive Wednesdays from 5:00 p.m. to 8:00 p.m. The Academy will culminate in a graduation ceremony on June 7.

The goal of the Citizens' Academy is to teach the public about law enforcement operations, foster a partnership between the community and law enforcement, and to promote community policing by supporting and encouraging citizen involvement. The Academy will offer instruction by experienced law enforcement staff. Participants will have an opportunity to tour the Alameda County Crime Lab, Coroner's Office, Juvenile Hall, Santa Rita Jail (the fifth largest jail in the nation), as well as get a taste of officer training at the Emergency Vehicle Operations Course (EVOC).

Sessions are limited to 25 participants on a first-come, first-served basis. Potential participants must be at least 18 years old and must successfully complete a background investigations check, sign waiver forms, and be approved by the Chief of Police. Felony convictions or serious criminal arrests are cause for dismissing an applicant.

Applications are available online at www.dublin.ca.gov/citizensacademy2017, by e-mail, fax, or in person at the Dublin Police Services (100 Civic Plaza, Dublin). To request that an application be sent to you by e-mail or fax, please contact Officer Christina Blaylock or Officer Channing Rhodes at (925) 833-6690 or (925) 833-6622 or via e-mail at christina.blaylock@dublin.ca.gov or channing.rhodes@dublin.ca.gov. The application deadline is Friday, March 10, 2017.

###