



California State University, Northridge Department of Police Services

CAMPUS CRIME TREND ALERT

The California State University, Northridge Department of Police Services is providing this notice of a campus crime trend in order to provide information that may help in avoiding similar crimes or provide information that may assist in solving these crimes, leading to an arrest and/or recovery of the stolen property.

EMERGENCY CONTACTS

24-hour Emergency
9-1-1

From a cell phone
9-1-1

Emergency "BLUE LIGHT" phones and yellow TTY emergency call boxes (connected to CSUN Police)

Report suspicious persons or circumstance anonymously
"We Tip Hotline" –
(818) 677-TIPS (8477)

Visit us on the web:
www.csun.edu/police



10/14/2021

BICYCLE THEFTS

DATE TIME: Between Friday September 10, 2021 (7:00 p.m.) and Tuesday October 12, 2021 (10:30 a.m.)

LOCATIONS: University Park Housing Complex and Eucalyptus Hall.

REPORTED OFFENSE: Six(6) bicycle thefts were reported between the dates and times noted above.

POLICE NEED YOUR HELP!

If you see someone who appears to be tampering with a bicycle or its lock, be a good witness and contact university police immediately: (818) 677-2111.

BICYCLE THEFT PREVENTION TIPS

Matador Bicycle Compound

It's FREE, enclosed with card access and CCTV security, and more secure than stand-alone bike racks & easy to use. Compounds are located on the 1st levels of the **B3, B5 & G3** structures and near **UPA 11 & 15**. **Call (818) 677-2111 or visit the Department of Police Services (Darby & Prairie) to register.**



Bicycle Registration

It's FREE! Registration helps improve the chances of return because we can identify the bike as yours! **Call (818) 677-2111 or visit the Department of Police Services (Darby & Prairie) to register.**

Make your bicycle a hard target

No lock is 100% theft-proof but hardened steel U-locks have proven to be much tougher when compared to cable locks. If possible, secure the **front tire & frame** to the bicycle rack. Never lock JUST the front tire.

