

“Just The FACTS”

SBCCD Police News



POLICE
Pierre Galvez, Chief of Police

February 5, 2016

Volume 2, Issue 5

Campus Alerts

None

Escort Services:

At night the SBCCD PD is here to help you get to your car safely. If you need an escort call us at : 909-384-4491.

CAMPUS ALERTS SBVC & CHC

Parking Controls BP/AP 6750 (F) (5)
Parking stalls marked “visitor” are solely for visitors and may be governed by time limits. Students and employees are prohibited from parking in these stalls.

SBVC Campus Resources

Campus Police
➤ Located in Campus Center RM 100
➤ Non-Emergency Phone Number (909) 384-4491

Student Health Services
➤ NW Corner of parking Lot #8 behind Football Field
➤ Appointments & Questions (909) 384-4495

Click the link below for more Campus Resources
www.valleycollege.edu

IN CASE OF EMERGENCY DIAL 911

CHC Campus Resources

Campus Police
➤ Located in LADM RM 153
➤ Non-Emergency Phone Number (909) 389-3275

Health & Wellness Center
➤ SSB RM 101
➤ Appointments & Questions (909) 389-3272

Click the link below for more Campus Resources
www.valleycollege.edu

IN CASE OF EMERGENCY DIAL 911

SBCCD Police Dispatch is available Monday-Friday from 7:00 am-10:00 pm. After 10:00 pm and on weekends, our phones are transferred to the San Bernardino County Sheriff's Department who dispatch SBCCD Officers to calls.

For daily incidents reports and other crime information, go to the Police Web site: <http://sbccd.org/police>

MISSION STATEMENT

The SBCCD Police Department, in concert with the Board of Trustees, is committed to providing a safe and secure learning and working environment for all students and employees. This will be accomplished through a cooperative and coordinated effort involving all departments and the SBCCD employees, law enforcement agencies and community.



Below are some key steps to protecting your computer from intrusion:

- ⇒ **Keep Your Firewall Turned On:** A firewall helps protect your computer from hackers who might try to gain access to crash it, delete information, or even steal passwords or other sensitive information. Software firewalls are widely recommended for single computers. The software is prepackaged on some operating systems or can be purchased for individual computers.
- ⇒ **Install or Update Your Antivirus Software:** Antivirus software is designed to prevent malicious software programs from embedding on your computer. If it detects malicious code, like a virus or a worm, it works to disarm or remove it. Viruses can infect computers without users' knowledge. Most types of antivirus software can be set up to update automatically.
- ⇒ **Install or Update Your Antispyware Technology :** Spyware is just what it sounds like—software that is surreptitiously installed on your computer to let others peer into your activities on the computer. Some spyware collects information about you without your consent or produces unwanted pop-up ads on your web browser. Some operating systems offer free spyware protection, and inexpensive software is readily available for download on the Internet or at your local store. Be wary of ads on the Internet offering downloadable antispyware—in some cases these products may be fake and may actually contain spyware or other malicious code.
- ⇒ **Keep Your Operating System Up to Date:** Computer operating systems are periodically updated to stay in tune with technology requirements and to fix security holes. Be sure to install the updates to ensure your computer has the latest protection.
- ⇒ **Be Careful What you Download:** Carelessly downloading e-mail attachments can circumvent even the most vigilant anti-virus software. Never open an email attachment from someone you don't know, and be wary of forwarded attachments from people you do know. They may have unwittingly advanced malicious code.
- ⇒ **Turn Off Your Computer:** With the growth of high-speed Internet connections, many opt to leave their computers on and ready for action. The downside is the being “always on” renders computers more susceptible. Beyond firewall protection, which is designed to fend off unwanted attacks, turning the computer off effectively severs an attacker's connection—be it spyware or a botnet that employs your computer's resources to reach out to other unwitting users.



