

## **CLERY TIMELY WARNING 16-3**

November 12, 2016

### **Strong Arm Robbery/Assault/Car Jacking:**

The University of Missouri - St. Louis Police Department would like you to be aware of a reported Strong Arm Robbery/Assault/Car Jacking on Parking Lot VV South Campus. On Saturday 11/12/2016 at approximately 3:45 pm., after exiting Marillac Hall and while walking to his parked vehicle, an UMSL Student was attacked by two unknown males. The victim was punched in the head and knocked to the parking lot. The suspects demanded his car keys. The suspects then took the victim's vehicle and were last seen driving away towards Natural Bridge Road.

The UMSL Campus Police and detective are investigating this incident. Anyone having information concerning this incident is asked to contact Detective Tawanna Bingham by phone, 314-516-5160 or email [binghamt@umsl.edu](mailto:binghamt@umsl.edu).

If you have questions or concerns relative this warning or other safety concerns please contact the University of Missouri-St. Louis Police Department 314-516-5155. To assist in providing direct communications with the Police, Blue light phones are placed throughout the campus on parking lots and near University housing.

Keeping safe while walking on campus

- Call 314-516-5156 for an on campus safety escort if you do not feel safe walking.
- Be aware of your surroundings and know if you are being followed.
- At night, walk in groups of at least two and stay on the main walkways.
- Familiarize yourself with the location of blue light emergency phones.
- See something, Say Something. Do not hesitate to call the Campus Police at any time.

(This information is distributed in accordance with the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act of 1998. To learn more about Jeanne Clery, please visit: <http://clerycenter.org/our-history>. For more personal safety tips please visit the UMSL Police website at: <http://safety.umsl.edu/police/safety/safety-tips.html>)

REMOVE 7 DAYS AFTER THE POSTING DATE LISTED

