Our Mission Statement

Phi Sigma Lambda unites students in the Masters of Forensic Science and Law Program, instills the aspiration to achieve high academic standing, encourages each member to become more involved in community affairs, strives to uphold values of honesty and integrity, and creates a lasting bond of friendship and loyalty.
Phi Sigma Lambda is a professional fraternity designed to provide aspiring forensic scientists with a forum from which to share ideas and concerns. An organization that stresses dedication to scholarship and civic duty, Phi Sigma Lambda attracts many of the brightest, most analytical young minds in a setting that fosters intellectual growth and personal development. By becoming a member of Phi Sigma Lambda, you would associate yourself among the best and brightest young students with a collective interest in forensic science.

By hosting a three day Forensic Science and Law Summer Workshop, members of Phi Sigma Lambda can pass on the knowledge they are learning to a younger generation. The fraternity can enhance the interest in forensic science by teaching high school students through lectures and labs covering many facets of the field.

**Service Activities**

Phi Sigma Lambda has proven to be an integral member of campus and local life; participating, designing, and accomplishing successful fundraisers and volunteer endeavors, including:

**COORDINATORS**

Forensic Science Summer Workshop for High School Students

Cyril Wecht Annual Forensic Symposium Luncheon

**PHILANTHROPY**

The Innocence Project

**VOLUNTEERS**

National Kidney Foundation Walks

Alzheimer’s Walks

Carnegie Science Scitech Days

**Social Activities**

In addition to serving the community, members of Phi Sigma Lambda find time to establish interrelationships and develop lifelong ties through various social affairs. Such activities include:

- Annual New Member Dinner
- Speakers (Professionals and Alumni)
- Prison Tours
- Dexter Nights
- Bowling

Members of Phi Sigma Lambda attend and present original research at the Annual American Academy of Forensic Sciences Meetings.