

Lehigh University Student Senate XXVIII



Club Affairs Committee
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SSR28CA019

Pre- Veterinary Club

Lehigh's Pre-Vet club has worked extremely hard over the past year of preliminary recognition to grow membership and educate students about the requirements and rigors of vet school while simultaneously providing them with first-hand experience. The Pre-Vet club allows students to figure out how to incorporate pre-vet requirements with the classes Lehigh offers. In order to apply to vet schools applicants must have 400-600 hours of volunteer experience, the pre-vet club provides opportunities to gain this experience through their relationships with a local ranch and animal hospital. The Pre-Vet club started off as a very small club but has since grown to about 20 very active members and approximately 50 members over all. The club is comprised of mostly first-years and sophomores demonstrating the club's long term potential. The Pre-Vet Club is seeking full recognition in order to improve their club even more.

STATUS: APPROVED

SSR28CA020

Lehigh Hyperloop

Lehigh Hyperloop seeks to compete in design build competitions and allow students to have the opportunity to work in interdisciplinary teams while simultaneously developing practical build skills. Lehigh Hyperloop has roughly 81 active members that are mostly first-years and sophomores. Hyperloop holds bi-weekly meetings and qualified to present to a conference in Texas on their design. Hyperloop was also able to fundraise 72,000 with the help of fundraisers and alumni. Currently, Hyperloop is entering into a partnership with Goldman Sachs. Hyperloop hopes that with Senate recognition they will be able to reach an even wider member base as well as gain benefits from recognition as an official Lehigh club.

STATUS: APPROVED

SSR28CA021

The LU Drone Club

The Drone Club aims to allow students to build and fly recreational Multirotor drones. The remote control drones that the club seeks to use provide a unique opportunity for members to learn about control systems, electronics, and give students to opportunity to meet other students with similar interests. This club hopes to provide workshops and instructional meetings to help members build their own drones. The LU drone club also plans to host club races where members can challenge each other. The Drone club has about 15 active members and hopes with Student Senate recognition they will be able to expand their membership.

STATUS: APPROVED