



PHI GAMMA DELTA

BUILDING COURAGEOUS LEADERS

Health & Safety Facilitator Position Description

A Health & Safety Facilitator (“facilitator”) delivers in-person educational programs to Phi Gamma Delta chapters across North America. Current program offerings cover alcohol use, sexual assault prevention and bystander intervention. Facilitators are both members of the Fraternity and non- members committed to supporting the educational program offerings.

Qualifications

- Commitment to the Fraternity’s mission, vision and values.
- Must enjoy working with collegiate men and be willing to offer advice and guidance to strengthen the undergraduate chapter.
- Prior facilitation and/or education experience (preferred).
- Able to meet travel requirements of position.

Responsibilities of the Facilitator

- New facilitators will attend an in-person training. (Returning facilitators should attend refresher training, virtually or in-person.)
- Facilitators are asked to complete at least two training courses during an academic year, depending on chapter demand and availability.

Logistics & Responsibilities of Phi Gamma Delta

- IHQ staff presents dates that a chapter is available to receive its targeted training and brings them to facilitators in the area.
- After finding a facilitator who can make the date provided, IHQ staff connects the facilitation with the chapter.
- IHQ provides support, sending training materials, chapters and facilitators work out the exact time of the training based on the facilitator’s specific travel needs.
- The Phi Gamma Delta Educational Foundation will cover expenses for the training as covered in our Volunteer Expense Policy. This includes travel, lodging and meals upon the completion of the training. We also provide a gratuity of \$100 per completed training.

Meeting

- Facilitators will go to the chapter, facilitate the designated program and ensure the submission of the sign-in sheet to the International Headquarters.

Apply to Be a Facilitator

- Visit www.phigam.org/Volunteers to apply.