

Sigma Chi International Fraternity

Leadership Programs Resources

Volunteer Information and Commitments

Position: Balfour Leadership Training Workshop

Balfour LTW serves as the most effective and efficient educational delivery vehicle of the Sigma Chi Fraternity. By challenging our participants to improve their operational management skills while emphasizing our values-based curriculum, Balfour LTW is able to deliver the highest quality life-skills and leadership development education. The program is looking for alumni interested in using their experience and skills to bring this education to our undergraduates and build lasting relationships as an experienced mentor.

Time Commitment: 18 Months; 6 months of Facilitation and Officer Module training beginning in January; attendance at Balfour LTW; 12 months of mentoring following Balfour LTW

Qualifications

- Alumnus of a Sigma Chi Fraternity Chapter
- Facilitation or mentoring experience preferred
- Familiarity with Sigma Chi Leadership Programs
- At least one year of volunteer experience within the Fraternity

Expectations

- To serve as a facilitator and mentor in Sigma Chi's Balfour LTW for a minimum of 18 months.
- To actively participate in a web based training program designed to prepare facilitators with the skills and knowledge required to train undergraduate brothers.
- To be an advocate for Sigma Chi's value-based leadership approach, and emphasize those techniques through facilitation.
- Arrive at Balfour LTW one day prior to the opening sessions of workshop for additional facilitation training.
- To stay up to date on Sigma Chi's Leadership Programs opportunities.

Indications of success

- Improved Chapter scores on the Peterson Application in the following year.
- Indications by participants in the follow-up survey that they better understand how to operate as a chapter and within their specific officer roles
- Chapter group completes and updates Strategic Plan throughout the year

© Copyright 2013



Last Updated: Oct. 7, 2013 sigmachi.org/balfour