

## DELTA UPSILON INTERNATIONAL FRATERNITY

## **Chapter Advisor**

As Chapter Advisor, you are a key member of the Advisory Team of a Delta Upsilon chapter or colony. You are not necessarily a member of Delta Upsilon or another Greek organization, but you do believe that a fraternity—when it is operating properly—offers profound benefits to its undergraduate and alumni members, as well as to its campus and community stakeholders. You are committed to the academic and educational development of each and every undergraduate member of the chapter or colony, and you take pride in the direct, integral role you play in ensuring the Fraternity achieves its mission, each and every day, of *Building Better Men*.

## The most beneficial Chapter Advisor:

- Strives to Build Better Men by focusing on our non-secret heritage and Four Founding Principles.
- Meets regularly with the President and serves as his primary advisor and mentor.
- Assists the executive board/officers in the development of annual chapter goals.
- Monitors progress and ensures full usage of the Chapter Excellence Plan (CEP).
- Attends chapter meetings at least twice monthly.
- Meets with the chapter's Executive Board at least twice monthly.
- Attends all formal ceremonies of the chapter.
- Attends all chapter advisory board meetings.
- Meets with each associate member to discuss respective expectations and responsibilities.
- Reviews the chapter's financial data with the treasurer on a monthly basis.
- Meets with the College/University Greek Life Professional at least once a semester/quarter to maintain a positive relationship with the university officials and discuss the chapter's status.
- Attends all Judicial Board meetings of the chapter.
- Assists the Province Governor with issues related to the chapter.
- Meets with IHQ staff during their visits with the chapter.
- Ensures the President is held accountable to his responsibilities.
- Participates in all pertinent training and educational programs provided by IHQ and the college/university.