

Alpha Gamma Delta Legacy Introduction Form (LIF)

A legacy is a woman in a family relationship such as a daughter, sister or granddaughter to an Alpha Gamma Delta member in Good Standing.

Alpha Gamma Delta believes that legacies are important to our Fraternity because they bring loyalty, strength, pride and support to our chapters. Ideally, this form is sent to an Alpha Gamma Delta collegiate chapter while the legacy is in her junior or senior year in high school, alerting members of the chapter that she may arrive on campus. Chapter members should strive to meet her during prospective student visit days and introduce themselves as Alpha Gamma Delta members. Even though a niece or a cousin is not a legacy, a member may use this form to introduce such a young woman if she feels the chapter would benefit from her becoming a member.

Introduction Information:

Dear Sisters of _____ Chapter of Alpha Gamma Delta at _____
COLLEGE/UNIVERSITY

I would like to introduce you to my: sister daughter step-daughter granddaughter

Name of Potential Member: _____
FIRST (PREFERRED NAME) MIDDLE LAST

Home Address: _____
STREET CITY STATE/PROVINCE ZIP/POSTAL CODE

Other relatives in Alpha Gamma Delta include: _____

Campus Information:

High School Graduation Date: _____ College Class: freshman sophomore junior senior

Her school address will be: _____
STREET CITY STATE/PROVINCE ZIP/POSTAL CODE

OR

She is currently a high school: freshman sophomore junior senior and is interested in your college/university.

Please watch for her on prospective student visits. She will be visiting campus on: _____
NOT REQUIRED, BUT HELPFUL

Scholarship Information:

High School: _____ GPA or Letter Grade: _____
NAME CITY, STATE/PROVINCE

College/University (if applicable): _____ GPA or Letter Grade: _____
NAME LOCATION

Activities and Honors: (use back or attach additional sheets, if necessary)

Involvement in high school and within the community: (offices, sports, clubs, awards, employment, etc.)

Anticipated college major: _____

