



## **Proxy Information**

In accordance with Article IV, Section 1 (c) of The Association of Former Students' Bylaws,

“Club Presidents, Constituent Network Presidents, Class Agents, Area Representatives, and National Representatives may, by causing a written appointment to be delivered to the Chair or President before a meeting of the Leadership Council, designate a person to act as his or her proxy for such meeting. The proxy must be from the same Club, Class, Area, National Area or Constituent Network as the Leadership Council member appointing the proxy.”

### Class Agents

If one of the Co-Class Agents is present then a proxy is not necessary. In accordance with Article IV, Section 1 (e), each Class, irrespective of the number of Class Agents, has only one vote on the Leadership Council.

### A&M Club Presidents

Only elected A&M Club Presidents can vote. If the Club President is unable to attend, a proxy will have to be completed naming an alternate Club member.

### Constituent Network President

Only elected Constituent Network Presidents can vote. If the Constituent Network President is unable to attend, a proxy will have to be completed naming an alternate Constituent Network member.

If you as a Leadership Council member cannot attend and would like to appoint a proxy, please fill out the attached form and have either your appointed representative present it prior to the meeting at the registration table or mail or fax it to the following address/number:

The Association of Former Students  
c/o Lisa Ashorn  
505 George Bush Dr.  
College Station, TX 77840  
Fax: (979) 862-2018



## Proxy

In accordance with Article IV, Section 1 (c) of The Association of Former Students' Bylaws, I hereby designate \_\_\_\_\_ as my proxy to represent me at The Association's Leadership Council Meeting on November 16, 2019 at the Clayton W. Williams, Jr. Alumni Center. I attest that my designee qualifies under the guidelines of Article IV, Section 1 (c).

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Address

\_\_\_\_\_  
Date