Application for Election to the Hillsdale College Alumni Executive Board

The Purpose of the Alumni Executive Board is

* **to represent the alumni to the College administration**
* **to keep Hillsdale alumni engaged in the life and mission of Hillsdale College**
* **to enhance the reach and reputation of Hillsdale College**
* **to promote financial support of Hillsdale College**

Applications

Applications for election to the Board are to be submitted annually by August 1 with elections held at the fall meeting of the Board (September). The number of applicants elected will be equal to the number of vacancies on the Board at the time. Election shall be determined by plurality.

Term Limits

Board members are limited to two consecutive four-year terms. After serving two consecutive four-year terms, alumni may again be considered for election to the Board at least four years after the conclusion of his/her most recent term.

Obligations

Board members are expected to attend periodic meetings of the Board (typically one in the fall, one in the winter, and one in the spring). Each Board member will be assigned to one of the three primary committees of the Board (currently the committees are Career Services, Development, and Homecoming & Reunions). Board members are also encouraged to attend Hillsdale College functions near their homes and on campus.

Reset Print Send

APPLICATION

Name

Address

E-Mail

Preferred Phone #

Years Attended/Graduation Year

Degree/Major

Postgraduate degrees and universities attended:

Career field/occupation/employment:

Organizations and activities during college years:

Involvement with Hillsdale College since graduation:

Talents/experiences/interests you would bring to the Board:

Other volunteer/community/charitable involvement:

Why do you wish to serve on the Board?

Can you commit to fulfilling the attendance and committee work requirements of service on the Board?

Identify one opportunity the Board should/might address:

Do you have a committee preference, if elected?