



**BLACK HILLS CHAPTER**  
SOUTH DAKOTA  
ENGINEERING SOCIETY

## **Jody Page Leadership Scholarship**

**(One \$2000 Scholarship and One \$500 Scholarship to be Awarded)**

### ***Qualifications***

- Returning SDSM&T engineering student (undergraduate only) for Fall Semester 2023
- Grade Point Average above 2.5 in an engineering major program
- Active in Engineering Societies & Community Organizations (preference to NSPE Student members)
- Previous SDES – Black Hills Chapter Scholarship winners are not eligible

### ***Application Process***

Please provide written responses to the five “bulleted” items below. Submit your responses with two letters of recommendation by February 3<sup>th</sup>, 2023 deadline. Your letters of recommendation should be from someone not related to you – we suggest one be from a professor or faculty advisor of an engineering society/organization in which you are an active participant. The SDES Scholarship Committee will review the applications and notify the selected individual by End of Spring Semester 2023. The selected recipient of the \$2000 award and guest will be invited to the SDES Black Hills Chapter’s E- Week Luncheon, where the winners will be announced. The scholarship amounts will be applied to each student’s fall 2023 tuition fees.

### ***Application***

- Full name, address, e-mail address, and phone numbers where you can be contacted.
- List your engineering discipline, graduation class, estimate of class standing, and cumulative GPA.
- List the engineering societies and other organizations you belong to including extracurricular activities and/ or clubs. Briefly describe your leadership role in engineering projects and activities those organizations have undertaken. Also indicate if you are an officer or serve on committees of those organizations.
- Tell us about yourself – your interests, hobbies, other activities (other than those listed above), and any volunteer or community service programs in which you have participated. You may provide information on your background, work experience, and how you decided to pursue engineering as a career.
- In an essay of 300 words or less, briefly state your plans and goals after graduation, express what you consider to be the role of engineering societies, and how they can play a part in your future career.

Finally, sign your application. Emailed applications with separate, signed recommendations are preferred. Your complete application must be received by 3:00 p.m., February 3<sup>th</sup>, 2023.

MAIL or EMAIL to:

Kyle Hansen, PE

FMG Engineering

3700 Sturgis Road, Rapid City, SD 57702

(email: [khansen@fmgeengineering.com](mailto:khansen@fmgeengineering.com))