



Freshman Application Form

Diversity in Engineering Scholarship Programs

1. Name: _____ Date: _____
2. Email: _____
3. LSU Student #: _____
4. Please check appropriate box: Permanent Resident: U.S. Citizen:
5. Engineering: _____
Major/Minor
6. Personal: _____
Ethnicity/Race Gender Either Parent Attend College(yes/no)
7. Mailing Address: _____

8. Permanent Address: _____

9. Phone #'s: _____
Cell Other
10. High School _____

11. List the names, phone numbers and email addresses of two of your teachers or other qualified persons who will submit a letter of recommendation and comment on your capabilities in math, science or engineering. **Do not send letters of recommendation.**

12. Essay: An important part of this application is the essay section that answers 2 of the 3 questions. Place your name and LSU student number at the top of each page. When answering the essay, you are to *use a separate page for each question answered* and restate the question at the top of the page. Additionally, *the essay must be typed using Times Roman or Arial font size 12 and margins set at 1 inch.* Answers are to be *limited to ~ 250 words for each question*, and they should describe your interests and experiences, as they relate to science, mathematics or engineering. This essay may contain any additional information that you consider relevant to your application. Attach your essay to this application.

13. Complete the Student Academic and Extracurricular Activities Summary (leadership positions and the most relevant activities should be emphasized)

With my signature I certify that the application information is true to the best of my knowledge and that I am a citizen or permanent resident of the United States. I duly acknowledge that failure to provide truthful information could result in the rejection of my application and possible termination from the program.

Signature: _____

Date: _____

Please submit application to:

College of Engineering Diversity Scholarship Program

3304 Patrick F. Taylor Hall, Louisiana State University, Baton Rouge LA 70803

If you have any questions or need additional information:

Email wep@tigers.lsu.edu ♦ (225) 578- 5705 (Tel) ♦ (225) 578-4845 (Fax)

RECOMMENDATION FORM APPLICANT PAGE

INSTRUCTIONS TO APPLICANT:

Give both pages of the recommendation form to individuals (no relatives) who can attest to your academic excellence, extraordinary potential for academic success in the S-STEM Engineering/Construction Management undergraduate program, and promise for success as an engineer or construction manager. At least one recommendation should be from a science or mathematics teacher.

This page of the form should be completed by the applicant for each recommender. Page 2 of this form should be completed by the recommender and attached to a separate Letter of Recommendation printed on official letterhead. Copies of these forms can be made.

APPLICANT: PRINT YOUR LAST NAME, FIRST NAME, AND MIDDLE INITIAL BELOW

In accordance with the Family Education Rights and Privacy Act of 1974, you may waive your right to inspect this recommendation. Should you decide not to waive the right, you will have access to the recommendation if you enroll in the LSU S-STEM: ENG² Scholars for Success Program. Please check the appropriate box and sign below. Failing to check the appropriate box will automatically waive your access to view this recommendation.

I hereby waive my right of access to this reference.

Signature

Date

I hereby ***do not*** waive my right of access to this reference.

Signature

Date

RECOMMENDATION FORM RECOMMENDER PAGE

INSTRUCTIONS TO RECOMMENDER:

We appreciate your willingness to serve as a reference for this student applying to the S-STEM: ENG² Scholars for Success Program, funded by the National Science Foundation. This scholarship is seeking to support students who will be able to successfully fulfill the scholastic requirements of the program and have unmet financial need with respect to starting and completing an undergraduate degree in the College of Engineering.

Please attach both pages of the form (Applicant and Recommender) to a separate Letter of Recommendation on official letterhead detailing the candidate's qualifications. Seal it, sign across the seal, place in a mailing envelope and mail it directly to *Office of Diversity Programs, Attn: Kelly A. Rusch, Ph.D., P.E., Louisiana State University, College of Engineering, 3304 Patrick F. Taylor Hall, Baton Rouge, Louisiana 70803.*

RECOMMENDER: PLEASE PRINT THE INFORMATION REQUESTED BELOW

How Long Have You Known This Applicant? _____ Your Email Address: _____

Print Your Name Position or Title

Relationship to Applicant Daytime Phone Number

Mailing Address City State/Zip

This recommendation form and the accompanying letter must be received by February 28, 2008. Incomplete or late recommendations will jeopardize the applicant's consideration for this major scholarship program at Louisiana State University.

Please compose a separate letter of recommendation printed on university, high school or agency letterhead that addresses one or more of the following topics:

- The applicant's strengths and weaknesses in terms of knowledge, attitude, skills and character
- The applicant's potential as a successful mentor, researcher and leader
- The applicant's commitment to diversity, collaboration and service
- Why you believe the applicant will find academic success as an engineering undergraduate
- Please limit the letter to one page using 12 point Times Roman font

Signature Date

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Signature

Date

Academic Honors and Notable Awards Summary
Applicant: _____

Award/Honor	Brief description	Awarded by	Date Received

Extracurricular Activities, Academic Summer Programs and Community Service Summary

Applicant: _____

Activity/Service	Brief description	Leadership Role	Beginning Date	Ending Date

Freshman Application Essay Questions

Name: _____

LSU ID #: _____

1. What is motivating you to become an engineer/construction manager?
2. What are your expectations of the time that will be needed (study time per week and years to graduation) to complete an undergraduate degree in engineering or construction management? Please give thought to time management.
3. What leadership roles have you held during high school? In addition to listing these roles, please explain how you made a difference (i.e., how your leadership or action resulted in an accomplishment that would have not been possible without you).