



Milwaukee Area Professionals Chapter

## **Milwaukee Area Professionals Chapter of NSBE STEM Scholarship 2018-2019 Academic Year**

### **Instructions for Applicants**

#### About the Scholarship:

- One (1) \$1000 scholarship will be awarded to an eligible undergraduate student pursuing a degree in Engineering or closely related field. (Including Mathematics, Physics and/or Computer Science).
- A panel of Milwaukee Area Professionals Chapter NSBE members will review all applications and select an award winner based on merit

#### Eligibility Requirements:

- Candidate must be pursuing a degree in Engineering or a closely related field during the 2018-2019 school year at either a 4-year university or 2-year institution in Wisconsin
- Candidate must submit two (2) letters of recommendation
- Candidate must be a minority student of Black/African American ethnicity
- Membership in NSBE is encouraged, but not required
- Candidate must have a minimum cumulative GPA of 2.75/4.0 (Please attach an official copy of your transcript)
- Submit all components of application by 11:59PM Sunday, **March 4<sup>th</sup>, 2018**

#### Letters of Recommendation:

Please request letters of recommendation from individuals who are familiar with your work as a student, your aspirations and can attest to your leadership qualities. We ask that the recommendation letter speak to your character, leadership qualities and scholastic accomplishments. If the letters of recommendation need to be submitted separately, please be sure that your full name is included and that the letter is submitted by the March 4<sup>th</sup>, 2018 deadline. All submitted letters of recommendation must be on a letterhead and include the contact information of the individual submitting the recommendation.



Milwaukee Area Professionals Chapter

### Application Submission:

- To submit via email, please follow the instructions below
  - Save the completed application using the following form: "NSBE\_Firstname\_Lastname.doc" (example: "NSBE\_John\_Doe.doc").
  - Address an email with all supporting scholarship documents (application form, transcript, acceptance letter, letters of recommendation) to **[scholarships.map.nsbe@gmail.com](mailto:scholarships.map.nsbe@gmail.com)** by 11:59PM Sunday, **March 4<sup>th</sup>, 2018**
  - If letters of recommendation are submitted separately, please ensure the students first and last name are included in the subject line of the email submission
- To submit via mail, please follow the instructions below:
  - Address submission of all supporting documents (application form, transcript, acceptance letter and letters of recommendation) to the P.O. Box below:

**National Society of Black Engineers – Milwaukee Area Professionals  
Chapter  
P.O. Box 14742  
West Allis, WI 53214**

- If letters of recommendation are submitted separately, please ensure the students first and last name are included
- Please postmark all mail submissions by Wednesday February 28<sup>th</sup>, 2018 to ensure arrival by March 4<sup>th</sup>, 2018 submission deadline

If you have any questions, feel free to contact **[scholarships.map.nsbe@gmail.com](mailto:scholarships.map.nsbe@gmail.com)**. Scholarship awardees will be notified by **March 24<sup>th</sup>, 2018**. Scholarship winners are asked to attend an awards presentation in mid-April.



## Milwaukee Area Professionals Chapter

### About NSBE

The National Society of Black Engineers originally began as the Black Society of Engineers (BSE) at Purdue University in 1971. The organization as it is known today was formed in 1975 when 32 Black engineering organizations at universities throughout the US joined to form the National Society of Black Engineers in the inaugural national meeting.

NSBE has since grown from the original six members of the BSE to 20,000 members. The annual meeting has blossomed into the Annual National Convention, hosting over 8,000 attendees. NSBE has 17 NSBE Jr. pre-college, 268 student and 50 alumni/technical professional chapters. Headquartered in Alexandria, Va., NSBE offers academic excellence programs, scholarships, leadership training, professional development and access to career opportunities for thousands of members annually. With over 2000 elected leadership positions, 12 regional conferences and an annual convention, NSBE provides opportunities for success that remain unmatched by any other organization.

NSBE remains committed to the advancement of its mission statement; 'To increase the number of culturally responsible Black engineers who excel academically, succeed professionally and positively impact the community;' with \$500,000 in scholarships awarded annually, tutoring and academic support, community volunteering events and the well-attended regional and national conferences.

### About the Milwaukee Area Professional Chapter of NSBE

The goal of the Milwaukee Area Professionals (MAP) is to further the mission of NSBE in the Greater-Milwaukee area. We are devoted to providing opportunities to our collegiate counterparts for meaningful engagement with industry, furthering the technical and professional development of our members, encouraging fellowship among Black engineers and increasing engagement and scholastic achievement in the Black engineering community.

As an alumni extension, MAP supports NSBE in a way that:

- develops and enhances NSBE programs
- increases technical awareness
- encourages scholastic achievement
- engages the Black engineering community to promote technical expertise, professionalism and fellowship among Black engineers



Milwaukee Area Professionals Chapter

**Milwaukee Area Professional Chapter of NSBE**  
**Scholarship Application (please print legibly)**

Name:

Phone Number:

Email Address:

Ethnicity:

GPA:

Current Year Standing:

Major/Intended Major:

NSBE Involvement (if applicable):

Awards and Achievements:

Community Service Involvement:

Campus Involvement:

Work Experience:



Milwaukee Area Professionals Chapter

## **Essay Questions (Please Complete Both)**

### **Question #1**

Describe the impact NSBE has had on your experience as an undergraduate student. Feel free to include information on how you've been involved with NSBE during your collegiate years. (Please limit your response to 250 words).

### **Question #2**

Describe why you aspire to pursue a career in Engineering. Feel free to include information on what influenced your aspirations and why you believe you will make a difference in the field. (Please limit your response to 500 words).