



SUMMIT COUNTY ENGINEER MBBC SCHOLARSHIP PROGRAM CRITERIA & GUIDELINES

MISSION: To increase awareness of and promote a career choice in Civil Engineering through educating/mentoring high school students.

GOAL: To increase the number and quality of Civil Engineering students graduating from college through financial incentives in the form of scholarships.

The SCE MBBC Scholarship Program criteria and guidelines are compatible with the Summit County Engineer Miniature Bridge Building Competition mission and goal.

Annual scholarships will be awarded in the amount of \$2,500 per student (based upon availability of funds) to students chosen by the MBBC Scholarship Committee from eligible candidates. Students may apply for as many years as they are eligible. Scholarship applications will be available on October 1 and must be returned by December 31 of each calendar year to the MBBC Scholarship Committee. Scholarships will be awarded at the local Engineers Banquet held during National Engineers Week in February.

Potential candidates for scholarship awards must meet the following minimum criteria:

- Applicant must have participated in a Summit County Engineer MBBC.
- Applicant must be a full-time undergraduate student enrolled in an ABET accredited civil engineering program. Scholarships will be available for tuition and expenses incurred during a student's junior and senior years.
- Applicant must have a minimum of 2.5 GPA on a 4.0 grading scale.

The MBBC Scholarship Committee will also consider:

- An applicant's mandatory essay on his or her professional goals.
- An applicant's involvement in extracurricular activities, including civic and professional activities.
- Sponsorship letter(s).

Scholarships will be payable to the college or university upon receipt of verification that student has met the qualifying criteria stated above.

If you would like more information or have any questions about the Summit County Engineer MBBC Scholarship program and process, please contact Denise Longstreth at the Summit County Engineer's Office, 538 E. South Street, Akron, OH 44311, or call: (330)643-8168, or fax: (330) 762-7829, or e-mail: dlongstreth@engineer.co.summit.oh.us.