SOUTHEAST CHAPTER MINNESOTA SOCIETY OF PROFESSIONAL ENGINEERS (MnSPE)

MATHCOUNTS 2023 SCHOLARSHIP APPLICATION FORM

<u>APPLICANT QUALIFICATION</u> – Must be a graduating high school senior, enrolling in an accredited engineering program or a bachelor's degree in science or mathematics. Applicant must have competed in a MATHCOUNTS chapter competition as a team member, a team member alternate or an individual competitor.

APPLICANT INFORMATION

NAME		DI	HONE: ()	
(Last)	(First)	(M.I.)	HONE: ()_	
ADDRESS				
(Street)		(City)	(State)	(Zip)
EMAIL				
HIGH SCHOOL INFORM	<u>ATION</u>			
HIGH SCHOOL		GRADUATION YEAR		
GR. POINT AVG. ON UN	IWEIGHTED 4.0 SCALE: _	(ATTAC	H COPY OF TRA	ANSCRIPTS)
OPTIONAL: WEIGHTED	GPA ON OTHER SCALE:_	(EXPLA	N SCALE AND	WEIGHTING)
YEAR(S) COMPETED IN	MATH COUNTS	S SCHOOL		
COLLEGE PLANS				
DEGREE PROGRAM PL	JRSUING			
PLANNED COLLEGE/UI	NIV			
PERMISSION TO RELEA	SE INFORMATION			
	cation, I authorize my sch ety of Professional Engineer			
APPLICANT'S SIGNATU			D/	ATE
PARENT/GUARDIAN IF	MINOR. (Indicate if parent o	r Guardian)		
SCHOOL OFFICIAL CER	TIFICATION			
I hereby certify that the ad	cademic information submitt	ed in the application	n is correct, includ	ding the GPA.
(Name)	(Title)	(School)		
(Signature)	(Date)	(Phone)		

NAME_			
	(Last)	(First)	(M.I.)

RELATED DOCUMENTS TO BE SUBMITTED WITH APPLICATION

- 1. Recommendations from two teachers, counselors, employers, or others where at least one can speak to your experience in math and science education or related activities.
- 2. Describe your plans for your proposed field of study and your intended occupational pursuits following your degree completion. Include how you decided on this career and describe any experiences you have had that led to this decision. This description should be 200 words or less as described on the following page.
- 3. Activities and Honors with the supporting details described below.
- 4. Copy of transcripts showing GPA and, if the GPA is on a weighted 4.0 scale, a clearly described GPA calculation.

described GPA calculation.
<u>Activities:</u> List your extracurricular activities (other than jobs) in the order of interest to you that you have been involved in during your high school years. Describe the activity, your most significant contribution to the activity and the most significant benefit you received. (Please continue on a separate sheet if required)
<u>Honors</u> : List any special honors and scholarships you have won, either in or out of school during your high school years. Describe the Honor or Scholarship. (Please continue on a separate shee if required)

NAME			
(Last)	(First)	(M.I.)	
pursuits following your any experiences you h	e your plans for your proposed degree completion. Include have had that led to this dec on a separate sheet if require	how you decided on this dision. This description should	career and describe

MATHCOUNTS Scholarship Selection Criteria

The following criteria will be used by the Scholarship Committee as the basis for selecting the recipient of the MATHCOUNTS Scholarship.

Grade Point Average 30 points
 Recommendations 20
 Description of Career Plans 20
 Activities 30
 Total Points 100

Submittal

Submit the completed application, with attachments, by <u>Friday, May 5, 2023</u> to the email address below. Please combine all documents into a single file (.pdf preferred) and send in a single email. Incomplete applications will not be reviewed.

Brian Morgan, PE Chair, Scholarship Committee SE Chapter of Minnesota Society of Professional Engineers bmorgan@sehinc.com