

The Society of American Military Engineers Fort Drum Post

Application for Scholarship

This scholarship is intended for students pursuing a college education in engineering, architecture, construction management, or a related field. Please complete this application and return it with all other required materials to Thomas Wight, SAME Scholarship Chairman, Beardsley Architects + Engineers, 64 South St., Auburn, NY 13021 no later than April 14, 2023. Please print clearly or type. Applications or supporting documentation received after or not postmarked by April 14, 2023 may not be considered.

1.	Name:
2.	Address:
3.	Phone Number:
4.	Email:
5.	High School:
6.	College Attending or Will Attend:
7.	Class Level as of September 1, 2023:
	Expected Graduation Date: Degree:
	Current GPA or Class Standing:
8.	Work Experience:
_	
_	
9.	Community Activities:
9.	

10. Extracurricular School Activities:	
11. References (with telephone numbers):	
12. Immediately request your high school to send a Scholarship Chairman's mailing address:	n official transcript of your academic record to the
Check if completed () Date transcript requested:	· · · · · · · · · · · · · · · · · · ·
13. If applicable, immediately request all colleges a academic record to the Scholarship Chairman's mai	attended to send an official transcript of your ling address:
Check if completed () Date transcript requested:	
14. Career Goals:	
	
	·
I certify that the above information is true to the best the selection committee of the Fort Drum Post of the requested.	t of my knowledge and that I agree to meet with e Society of American Military Engineers, if
Signature:	Date:

NOTE: The award of this scholarship will not necessarily be based on financial need; however, if the applicant has warranted financial needs, he or she may submit supporting information for consideration. Also although this scholarship is not intended for individuals with an association with the Fort Drum SAME Post and the United States Armed Services, such an association may be a consideration and should be identified within the application.