

845-831-9746, GRILLE ROOM

RON PIGA EXALTED RULER



ADDRESS 900 WOLCOTT AVE. BEACON, NY 12508-4085

845-831-6450, OFFICE & FAX

ALAN D. SCHROCK, PDDGER SECRETARY

BEACON ELKS LODGE #1493

DOC ROBERTS SCHOLARSHIP APPLICATION

Doc Roberts is a member of the Beacon Elks Lodge. He served his country in the U.S. Army. Doc was an Industrial Arts teacher at Beacon High School. He had (birth) children, but - through his dedication and mentorship - he considered every one of his students his children. This scholarship is **specific** to an "engineering"- or "technology"-related degree.

A copy of your acceptance letter is required.

NAME:			
PARENTS EMPLOYERS:			
PARENTS YEARLY INCOME:			
# OF SIBLINGS:	# OF SIBLINGS IN CO	OLLEGE:	
NAME OF OTHER SCHOLARSHIPS	S APPLIED FOR:		-
YEARLY COST OF TUITION:	PERMITTER.	GPA (AVERAGE)	121
CLASS RANK:	CLASS SIZE:		

DO YOU HAVE A FAMILY MEMBER THAT IS "A MEMBER IN GOOD STANDING" IN THE BEACON ELKS LODGE 1493? IF SO WHAT IS THEIR NAME, RELATIONSHIP, AND MEMBERSHIP NUMBER:

*****THIS IS NOT A REQUIREMENT FOR THE SCHOLARSHIP****

CAREER GOALS:

PLEASE ATTACH AN ESSAY OF 250 WORDS OR LESS ON HOW YOUR CURRENT ACTIVITIES HAVE INFLUENCED YOUR DESIRE TO STUDY AN ENGINEERING OR TECHNOLOGY RELATED CAREER AND WHY YOU ARE THE BEST CANDIDATE FOR THIS SCHOLORSHIP.

THE ELKS LIKE TO ACKNOWLEDGE THE SCHOLARSHIP RECIPIENTS AT A FLAG DAY CEREMONY USUALLY THE 2ND WEEKEND IN JUNE. PLEASE LET US KNOW YOUR AVAILABILITY ON JUNE 9, 2024.

SCHOLARSHIP RECEIPIENTS WILL NEED TO PROVIDE THEIR ATTENDING SCHOOL INFORMATION AND STUDENT ID SO THAT THE ELKS CAN SEND THE SCHOLARSHIP DIRECTLY TO THE SCHOOL.

THE ELKS WISHES EACH AND EVERY PARTICIPANT A GREAT END OF YEAR AND LOOK FORWARD TO READING AND EVALUATING EACH ENTRY.

SCHOLARSHIP DEADLINE IS SATURDAY, APRIL 13, 2024. MAIL OR DROP OFF THE APPLICATION AT BEACON ELKS LODGE #1493 ON OR BEFORE THE DEADLINE (LETTERS MUST BE POSTMARKED "ON" OR "BEFORE" SATURDAY, APRIL 13, 2024)

BEACON ELKS LODGE #1493

900 WOLCOTT AVE

BEACON NY 12508

ATTN: SCHOLARSHIP CHAIRPERSON