ENGINEERING SCHOLARSHIPS
$3,500.00
$2,500.00

SPONSOR: SOCIETY OF FIRE PROTECTION ENGINEERS
Greater Saint Louis Chapter

DEADLINE: April 15, 2012

CONTACT: Patrick C. Bastow, P.E.
Scholarship Committee Chairman
c/o Engineer’s Club
4359 Lindell Blvd.
Saint Louis, MO 63108

BASIC CRITERIA:

1. Full time student with minimum 60 credit hours by 6-1-12 in an accredited engineering curriculum at BS or MS level.
2. Financial need, past academic achievements, community involvement, and association with fire protection will be considered in the scholarship selection process.
3. Association with St. Louis and/or consider working in St. Louis after graduation.

The goal of this scholarship fund is to provide educational assistance to students who are seeking a degree in engineering and show interest in the fire protection field. It is also intended to promote the fire protection industry by encouraging students who are inclined to become Registered Professional Engineers and practice in the St. Louis area.
SCHOLARSHIP APPLICATION

Mail application by 4-15-12 to: Patrick C. Bastow, P.E.
c/o Engineer’s Club
4359 Lindell Blvd.
Saint Louis, MO 63108

Please type or print clearly

I. Name
Mr. ________________ Miss ____________________________ Mrs. ________________
(First) (Middle) (Last)
Address _______________________________________________________ Phone ________________
City _____________________________ State ________ Zip ___________
College Address _________________________________________________ Phone ________________
City _____________________________ State ________ Zip ___________
Social Security Number __________________________________________

II. Are you legally declared independent for financial aid purposes? ________________________
If married, is spouse in school or working? __________________________________________
Where? _____________________________________________________________________
School/Working _______________________________________________________________
Number of Children ___________________________________________________________

III. College which you are currently attending __________________________________________
Engineering Major __________________________ Grade Point Average (Attach Transcript) (Cumulative) ______
Total Credit Hours you will complete by end of this semester ______ Expected Graduation Date _______
If transferring, to which college (Community College Students) _____________________________
Number of credit hours required to graduate ______________ Full or Part Time Student ___________

IV. Do you work part time for pay while in school? _____ If yes, where? __________________
Do you do any volunteer work? _______ If yes, where? _________________________________
Detail Your Community Related Activities:
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V. Please explain how you plan to fund your education.

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Summary of sources:

Student loans: ______________________ Part Time Work: ______________________

Grants: ____________________________ Social Security: _______________________

Veteran’s Benefits: ________________ Other (explain above): ________________

Total of all Outside Sources: ____________

VI. List any scholarships you have this year

Scholarship __________________________ Amount __________

Scholarship __________________________ Amount __________

List any scholarships you expect to receive next year.

Scholarship __________________________ Amount __________

Scholarship __________________________ Amount __________
VII. Experience related to fire protection: Describe any work related or personal experience with fire protection, such as, summer work or volunteer work with a community fire department. If necessary attach supplemental sheets.
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VIII. Goals related to fire protection engineering: Explain how you feel you might be able to utilize or advance fire protection engineering in your profession. Fire Protection is a diverse field. Civil Engineers design the water distribution systems that are used to fight fire. Mechanical Engineers design the sprinkler systems that are used to control fires in buildings. Electrical Engineers design and apply the heat and smoke detection systems that are used to discover and locate fires. Industrial Safety Engineers analyze the risk of fire and advise building owners of prevention methods. If necessary attach supplemental sheets.
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