Jon Meis Engineering Scholarship

For engineering majors.
You may apply for this scholarship in addition to other engineering scholarships.

The Jon Meis Engineering Scholarship is awarded annually to demonstrate potential to best exemplify Seattle Pacific's mission to engage the culture and change the world through dedication to Christian service and who demonstrate readiness and preparedness to act when called upon. The scholarship honors the Christian service and heroic actions of Jon Meis, an SPU engineering senior at the time, for successfully disarming and restraining an assailant who entered Otto Miller Hall on June 5, 2014 with an intent to kill or harm many students, faculty and staff.

Requirements
1. Recipients must be majoring in engineering.
2. Recipients must demonstrate dedication to Christian service.
3. Recipients must demonstrate readiness and preparedness to act when called upon.

Application Process
Deadline: March 12

Complete the items listed below.
1. Complete the Jon Meis scholarship application form (next page).
2. Write a 300-500 word essay, as described below.
3. Send a complete FAFSA financial aid form to SPU.

Return the completed application form by the deadline to Kevin Bolding.

Essay (300-500 words): Discuss how you are dedicated to Christian service and are ready and prepared to act when called upon. Readiness may be defined in many ways – a few examples are being prepared and watchful, listening for God’s call, and working with people in need on a regular basis.

Notification
Engineering scholarship recipients will be announced in April.
Jon Meis Engineering Scholarship Application
Deadline: March 12

Name: ______________________________________________________

SPU ID Number: ______________________________________________

Email: ______________________________________________________

Intended major:

EE    CPE    General Engineering (emphasis ________)    Physical Sciences (3:2)

Checklist:

_____ Completed Scholarship Essay

_____ Submitted FAFSA to SPU

Send completed application form and essay to:

Kevin Bolding
Director of Engineering and Computer Science Programs