

Engineering Scholars Program (ESP)
Spokane Falls Community College
Student Participation Agreement

Spokane Falls Community College's Engineering Scholars Program (ESP) is funded by the National Science Foundation to support academically motivated, precalculus ready students pursuing a degree in engineering. Engineering scholars will receive up to \$5175 per year (\$1725/quarter awarded annually) for two+ years and be assigned a cohort faculty advisor/mentor who will remain their primary advisor through the completion of their education at SFCC. Participants will be supported by peer mentors in a robotic design project, a dedicated summer orientation, a first quarter guidance/planning course, and a variety of group activities.

As a Spokane Falls Community College Engineering Scholars Program participant, I promise to:

1. Be enrolled as a full-time student in an engineering major
2. Maintain a minimum quarterly GPA of 2.5
3. Enrollment in advisor approved courses
4. Participate in all Engineering Scholars Program activities unless given written permission by cohort advisor
5. Attend the Engineering Scholars Program summer orientation session
6. Participate in the Robotic Design Program with peer mentors from Eastern Washington University in my first year at SFCC
7. Complete the Engineering Planning seminar in my first quarter at SFCC
8. Attend all quarterly meetings of my student cohort
9. Participate in all evaluation activities of the Engineering Scholars Program

Each Engineering Scholar Program participant will be evaluated on their participation at the end of each quarter by their cohort advisor for compliance with the student participation agreement. If a scholar fails to meet one of the criteria, the scholar will be contacted by their cohort advisor and may be denied their scholarship award for the next quarter.

I agree to the above terms as a participant in the Spokane Falls Community College Engineering Scholars Program.

Name _____ Date _____