



Student Summer Research Fellowship

Do you like life science?

Are you interested in learning more about biomedical research and biotech careers?



Student Research Fellows



Student Research Fellows, a new program funded by the National Institutes of Health, supports 10 students (especially those from backgrounds traditionally underrepresented in science) in a 2-week paid summer fellowship. Students visit a broad variety of research institutions throughout the Seattle area and learn how new medical treatments are developed.

Applications available online at:
www.nwabr.org/education/studentfellows.html

Applications Due April 10, 2010

Who should apply?

If you will be a Sophomore or Junior in the 2010-2011 school year and have an interest in science, you should apply. A GPA of 3.0 or higher is recommended, although students with lower grades and strong teacher recommendations will also be considered. We especially encourage students from backgrounds traditionally under-represented in science to apply (African American, Hispanic/Latino, and Native American students, and students who are the first in their immediate family to plan to attend college).

When and where will the program be held?

Program Orientation Meeting: May 11, 2010, 4-6pm

Summer Program: June 28-July 9, 2010 (no program on July 5th), M-F, 9:30am-4pm in Seattle-area research institutions

School Year Follow-Up: May 2011, Date TBD

Does it cost money?

No, all expenses will be paid. When you complete the Summer Program, you will receive a stipend of \$350 for 2 weeks. An additional \$50 will be provided once you finish your school year Student Bio Expo project.

What is the application process?

You must be nominated by your science teacher for this program, so ask them if they will nominate you! Teachers from selected schools may nominate up to 5 students each. You must submit an application form and a transcript.

What are my responsibilities?

You need to commit to all 9 days of the Summer Program and 2 other meetings. You must also complete a project for the 2011 Student Bio Expo



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Promoting an understanding of biomedical research and its ethical conduct



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