

SETLOW SCIENCE MINI-GRANT

In addition to the Louise V. and Charles R. Setlow Memorial Science Scholarship Fund, the Clarkston Education Foundation is administering a science grant supported by the Setlow children, all graduates from Clarkston High School. The Science Grant has been established to help enhance and promote innovative in-depth learning and appreciation of science, math, and technology. The grant budget for this school year is \$1,000.

ELIGIBILITY: Any Clarkston School (K-12) is invited to submit an application for funds to support a project to enhance in-depth learning and appreciation of science, math, and technology. Unless there are unusual circumstances individual schools should not anticipate more than two awards. A school choosing to submit more than one application should explain the advantage of this approach for achieving maximum learning potential and widespread student involvement.

OBJECTIVES: All proposed grants should show potential for measurable enhancement of science related education in Clarkston Schools. It is the goal of the Clarkston Education Foundation with this grant that student achievement will be enhanced, motivation of students will increase and educational opportunities will be expanded.

APPLICATIONS: Application forms may be obtained by contacting the building principal/director. The application can also be downloaded from the foundation web site at www.ClarkstonEducationFoundation.org.

APPLICATION DEADLINE: Applications must be received by the Clarkston Education Foundation by October 31. Send completed applications to:

Clarkston Education Foundation
PO Box 361
Clarkston, WA 99403

AWARDS: Award announcements will take place no later than November 30. All grant monies must be spent by May 30. Monies will be reimbursed after proof of expenditures has been provided to the Clarkston Education Foundation.

RESTRICTIONS: The purchase of services, travel or workshop registration will not be eligible for reward. If any materials are purchased it is requested they stay in the award-winning school.

QUESTIONS: Contact Pam Stein at brobros2@cableone.net.

RESPONSIBILITIES OF GRANT RECIPIENTS

1. Grant recipients may access their grant funds from December 1 to May 30.
2. Grant funds not fully spent by May 30 will return to the grant fund for future awards.
3. Grant funds must be spent for the purposes listed in the application form; any changes must be approved by the Clarkston Education Foundation in advance.
4. Grant funds must not be overspent. Recipients are responsible to make arrangements to pay any bills or invoice in excess of their grant award.
5. If the full amount of project is not funded, proof of additional sources of funding is required. The Clarkston Education Foundation may fund a portion of the project with prior approval. If additional sources of funding are not obtained, alternative activities closely related may be used if approved by the Clarkston Education Foundation.
6. A successful grant award does not eliminate schools from future grants nor ensure the awarding of future grants or continuation of the project in future years.
7. Grant recipient will provide the Clarkston Education Foundation a project status report midway through the project year.
7. Grant recipients are required to supply the Clarkston Education Foundation with an evaluation of their project; it will include results, photos and examples from completed projects and itemized spending. It may be requested that you present to the Clarkston Education Foundation in September Board Meeting.

SETLOW SCIENCE MINI-GRANT APPLICATION

Application deadline is October 31

School Name: _____

School Address: _____

School Phone: _____

Contact Name: _____ E-mail/Phone: _____

Date: _____

Additional pages may be used as needed.

PROJECT DESCRIPTION: Please provide a summary of the project, noting specifically what amount you are requesting and what the grant funds awarded will pay for as part of the overall project.

EDUCATIONAL NEED(S): Describe how the project will enhance the school's science curriculum and achieve in-depth student learning and appreciation of science, math, and technology.

STUDENT IMPACT: Estimate the immediate and long term number of students directly involved and the expected potential for stimulating long term student interest in science and math studies.

OBJECTIVES: What will be accomplished at the completion of the project?

PROJECT OUTLINE: Include all activities and milestones that will occur to achieve objectives.

BUDGET: Supply a cost breakdown of the project.

OTHER SOURCES: List any additional sources of funds if required to achieve objectives.

EVALUATION: How will you determine and report project outcomes?

APPLICANT SIGNATURE

DATE

PRINCIPAL/DIRECTOR SIGNATURE

DATE



PO Box 361 • Clarkston, WA 99403 • www.ClarkstonEducationFoundation.org

enhancing education in Clarkston schools

a non-profit 501(c)(3) corporation