

Current funders

- Oregon State University
- USDA NIFA Advanced Hardwood Biofuels Northwest - Kate Field - Microbiology
- Oregon Community Foundation
- U.S. Department of Education - University School Partnerships
- National Science Foundation Partners
 - Demian Bailey - Regional Class Research Vessel (RCRV)
 - Steve Giovannoni - Microbiology
 - Jennifer Hutchings - Physics of Ocean & Atmospheric Sciences
 - David Ji - Chemistry
 - Ethan Minot - Physics
 - Mark Novak - Integrative Biology
 - Steve Ramsey - Veterinary Biomedical Science
 - Steve Strauss - Forest Ecosystem & Society

Individual donors

- Bobbie Beck - Beck SMILE Scholarship Fund
- Sue Borden - SMILE Scholarship Fund
- Gregory Mirek Brandt - OSU student
- Jerry and Beth Hulsman - Reva Ann Chatas Scholarship for SMILE Students
- Mimi Orzech - Mimi Orzech Scholarship Fund for SMILE Program

smile.oregonstate.edu/donate

Envision, Believe, Succeed!

+

+

+

+

+

Science and Math Investigative Learning Experiences (SMILE) Program
 18 Gladys Valley Center, Corvallis, OR 97331
 Phone: 541-737-0534
 Fax: 541-737-3554

smile.oregonstate.edu

This publication will be made available in an accessible alternative format upon request. Please contact the SMILE Program, 541-737-0534 or smileprogram@oregonstate.edu.

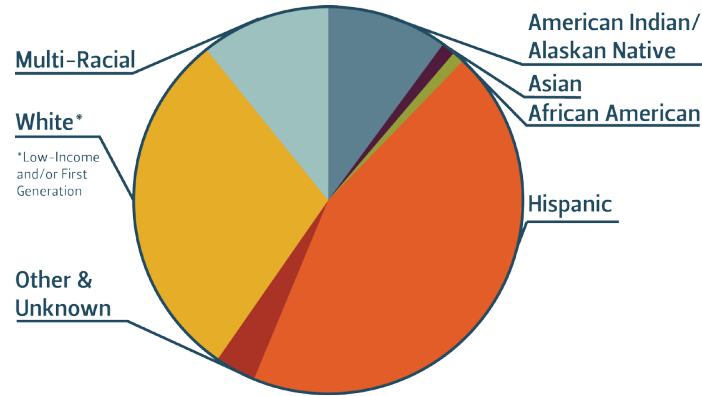


SMILE PROGRAM

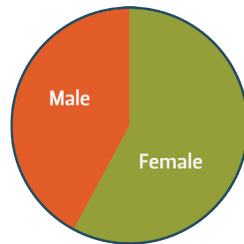
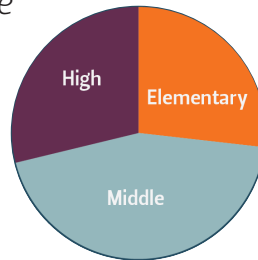


Envision, Believe, Succeed!

STUDENT DEMOGRAPHICS



66% of SMILE students are from low-income households



In 2016
100% of SMILE seniors graduated.

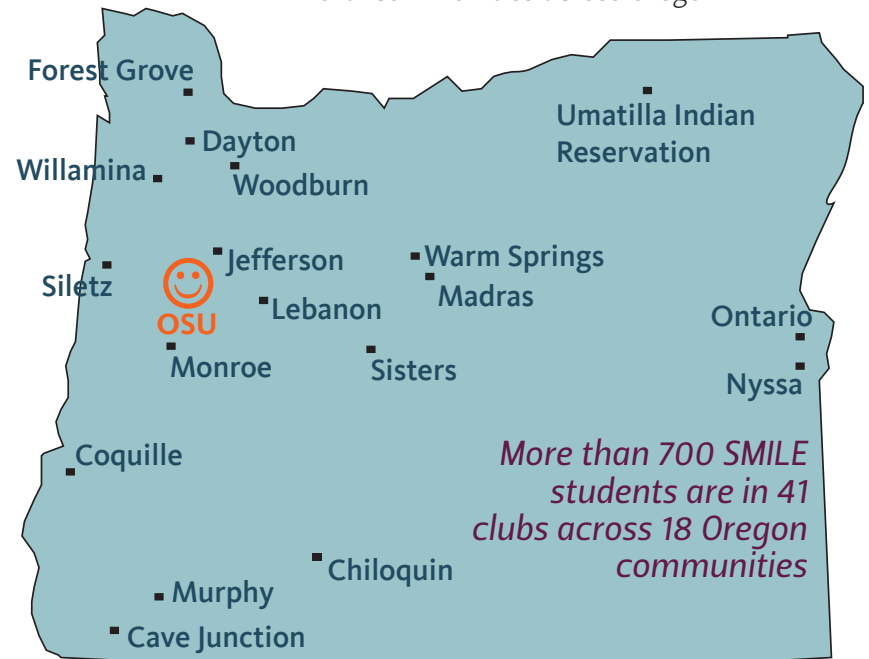
WHY SMILE WORKS

Teacher Professional Development: Annual workshops as part of Community of Practice

The Pipeline: Continuous program spanning 4th-12th grade including weekly club meetings and annual events

College Connection: Links students to Oregon public universities and promotes college and career awareness

Statewide Community: Network of clubs in rural communities across Oregon



More than 700 SMILE students are in 41 clubs across 18 Oregon communities

WHAT IS SMILE?

Science & Math Investigative Learning Experiences (SMILE) is a rural after school program that:

- Helps underrepresented and underserved students gain STEM skills and get to college
- Engages 4th-12th grade students statewide and year-round
- Provides professional development to a community of teachers
- Has worked with more than 400 teachers and served over 8,000 students
- Has three decades of success

“Through SMILE, students experience opportunities that open doors. They see the world in a clearer way.”

Linda-Rose R., SMILE student, Chiloquin HS

smile.oregonstate.edu

