**What’s SAIL all about?**

SAIL is an innovative pipeline program that helps 8th through 12th graders prepare for college.

SAIL offers free one-week summer programs where students learn from distinguished University of Oregon faculty members through fun, social, and interactive activities. Each summer, returning students choose a new academic subject.

SAIL programs include sessions on the college admissions process, scholarship availability, and the financial aid process.

During the school year, SAIL offers mentoring — administered by UO college students — to eligible high school students who are navigating the college admissions process.

**SAIL Benefits**

- Scholarships and financial aid available
- Free programs include lunches at UO dining halls
- College prep materials and activities
- Great experience for college résumés
- Develop connections with faculty members and college students

**SAIL Goals**

- Find inspiration from a variety of fields
- Become familiar with the UO campus
- Learn from distinguished UO faculty members
- Understand the college application process and how to pay for it

**Inspiring students to pursue higher education**

The Summer Academy to Inspire Learning (SAIL) program is designed to inspire students to pursue higher education and gain confidence to understand college is a possibility for them.

SAIL is funded by the University of Oregon’s Presidential Scholarship and through private donations.

The University’s prestigious faculty volunteer their time with SAIL, allowing the majority of our funding to go directly to support our students. Without faculty donating their time, SAIL would not be available to students for no cost.

If you’d like to make a tax-deductible, charitable donation earmarked for the SAIL program, please visit sail.uoregon.edu and click the DONATE tab.

For more information, or for any questions, please contact the SAIL team.

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ARCHITECTURE & ENVIRONMENT
Experience design studio learning and try hands-on tools for solving real design problems

BIOLOGY
Live and learn about the science of life with zebrafish and electron microscopy

BUSINESS
Understand business models and engage with people behind business operations

CHEMISTRY
Explore the building blocks of life and their everyday uses

ECONOMICS
Learn economic and social policy through strategy games that include cash prizes

EDUCATION
Learn about community, classrooms, and alternative forms of education

ENGLISH/JOURNALISM
Understand literature, complete college entrance essays, and work with video equipment to create a multimedia project

ENVIRONMENTAL STUDIES
Learn how to make the planet a better place by working in an urban farm and other activities

GEOGRAPHY
Explore digital mapmaking and measure the weather in relation to climate change

GLOBAL CULTURES
Broaden your knowledge about the world’s cultures and customs

ORCHESTRA
Find yourself on a journey of discovery through orchestral instruction and performance

PERFORMING ARTS
Explore music, dance, and theatre as a platform for self-expression

PHYSICS/HUMAN PHYSIOLOGY
Experience the physics of rock climbing, laser energy, and cadavers

PRODUCT DESIGN
Design, produce, and sell your own creations

PSYCHOLOGY
Explore cognition in the human brain while you’re touching one

SPEECH & PERSUASION
Engage in fun debate activities that dive deeply into “hot” current topics

WORLD LANGUAGES
Understand the importance of world languages in today’s global economy, taste international foods and experience courses with an international language emphasis