



2020 Annual Report



"I liked how this class revolved around one's own creativity, and it brought out my artistic side while still challenging me, which I enjoyed."
- Summer Student

follow your curiosity

OUR WORK CONTINUED EVEN DURING THE PANDEMIC

Our entire world has been fundamentally changed by the COVID-10 pandemic. Saturday Academy has risen to the challenge of distance education and has continued to support our learners through highly engaging STEM classes and internships online. Our learners are connected and excited about a diverse array of topics ranging from neuroscience to the geometry of comic book characters and everything in-between.

Curiosity is what drives Saturday Academy forward during these uncertain times. We've built our programs on educational experiences led by experts in the field and have been able to pivot our 38 years of experience to an online format. We swiftly pulled together over 90 open enrollment classes and 60 internships since quarantine began. Neither rain, nor snow, nor pandemic can stop the spark of curiosity!

The online environment has offered us some surprising opportunities. As an example, our Girls Engage Technology (GET) program has experienced unique growth since going virtual. To our delight, we've taught girls from as far away as Florida, Pennsylvania, and Germany.

As we look to the summer, we eagerly anticipate a return to hybrid activities. We will continue to offer online classes and internships, but are pleased to have in-person camps, classes, and internships planned as well. Whether in person or online, Saturday Academy will keep nurturing the spark of curiosity.

Thank you for being a part of the Saturday Academy Community!

Jackie Wirz, Executive Director

Our four programs ensure that all interested young people have the opportunity to follow their curiosity:



Classes Program (2nd-12th grade):

Engaging science, technology, engineering, arts and math (STEAM) learning taught by community experts online in groups of 15 or fewer students.



Apprenticeships in Science and Engineering (ASE) Program (9th-11th grade):

High-school students go deeper on specific STEM subjects through 8-week, full time, virtual summer internships throughout Oregon and SW Washington.



SA2U Program (2nd-8th grade): Our classes are brought to public schools and organizations for afterschool engagement online, bringing classes directly to students.



Girls Engage Technology (GET) Program (4th & 5th grade with teen trainers): Addressing the underrepresentation of women in technology, GET workshops provide a fun, girls-only environment to spark girls' interest and self-confidence in technology.



Enrollments

688 Open Enrollment **500** Engineer in Residence

238 SA2U Grant Funded **195** GET

75 Parent/School Pay **61** ASE

Saturday Academy served **515** underserved students in the last year!



90
classes ran
7,826+
student hours



61
ASE Interns
19,520
total internship hours



of SA2U grand funded classes served underserved students

109
classes

813
enrollments

7,694
total hours



6
teen girl instructors

GET enrollments came from

13 states in addition to WA and OR



of GET girls agreed with the statement "I am the kind of person who works well with computers."



of GET girls agreed with the statement "I am the kind of person who could be an engineer."

Virtual Apprenticeship Hosts

Bonneville Power Administration
Bureau of Land Management
Care Partners
Food Innovation Center
HP Incorporated
IBM Corporation
Lumencor, Inc.

Mentor, A Siemens Business
Nike, Inc.
NOAA National Weather Service
Oregon State University
Portland State University
Saltire Software
Saturday Academy

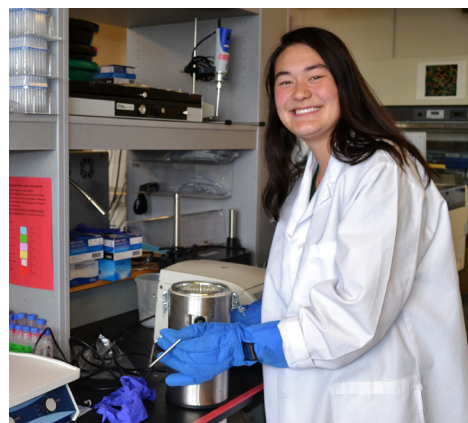
Titania Purification
University of Oregon
VA Portland Health Care System
Vernier Software & Technology
Weir ESCO
Whitman Partners
Yakima Products Inc.

Corporate & Foundation Supporters

| | | |
|---------------------------------|---|---|
| AWS Elemental | International Paper | (OCF) Vollum Fund |
| Boeing Company Charitable Trust | Jackson Foundation | Oregon Health & Science University (OHSU) |
| Bonneville Power Administration | James and Shirley Rippey Family Foundation | Pacific West Bank |
| Bureau of Land Management | Juan Young Trust | Peak Measure |
| Cinder Staffing | Kiwanis Club of Damascus - Happy Valley | PGE Foundation |
| Clark Foundation | Lam Research Corporation | Rose E Tucker Charitable Trust |
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| Columbia Bank | M. Lowell Edwards Foundation | Subaru of America Foundation, Inc. |
| Detwiler Family Foundation | Marcia H. Randall Foundation | The Boeing Company |
| First Tech Federal Credit Union | New Relic | Trust Management Services, LLC |
| Galois, Inc. | NW Natural | Tucker Enterprises LLC |
| Genentech, Inc. | OCF Joseph E Weston Public Foundation | University of Portland |
| Hillsboro Elks Lodge | Olseth Family Foundation | Wheeler Foundation |
| Hoffman Construction Company | ON Semiconductor | Zera Foundation |
| Hoover Family Foundation | Oregon Community Foundation (OCF) Recovery Fund | |
| IBM Corporation | Oregon Community Foundation | |
| Intel Corporation | | |

STEM Champions INDIVIDUALS GIVING \$1,000 OR MORE

| | |
|--------------------------------------|-------------------------------|
| Aaron Janowsky and Ann Blair | Jay and Brenda Landstrom |
| Amy O'Neill and Larry and Sam Staver | Jeri Janowsky and John Crabbe |
| Anonymous | John and Barb Heffernan |
| Barbara and Walter McDonald | John Bruns |
| Dave Squire | Karen and Fred Farber |
| Donald Grant | Lynwood Swanson |
| Dylan McNamee | Marise and John Morrow |
| Eileen and Walter Boerger | Nancy and Andy Bryant |
| Eric and Cyndi Strid | Paige and Jeff Johnson |
| Frank and Mary Kay Gill | Phil and Anita Jackson |
| Hugh Mackworth and Josie Mendoza | Richard and Adela Knight |
| Ian Christy | Roger Eiss |
| James and Patty Huntzicker | Steve and Mary Baker |
| Janet Davidson | Susan Smith |
| | Truman Collins |



Revenue & Other Support

| | | 2020 | 2019 | 2018 | 2017 |
|----------------------------|-----|----------------|------------------|------------------|------------------|
| ● Program Fees | 56% | 335,779 | 996,515 | 1,077,046 | 1,029,707 |
| ● Grants and Contributions | 36% | 493,800 | 706,043 | 694,249 | 574,798 |
| ● Special Events | 4% | 59,043 | 68,896 | 69,864 | 46,479 |
| ● Investment Income | 4% | 56,607 | 60,042 | 30,011 | 20,371 |
| Other Income | | 19,877 | 19,708 | 40,148 | 19,119 |
| Total | | 953,781 | 1,876,392 | 1,911,318 | 1,711,651 |

Expenses

| | | 2020 | 2019 | 2018 | 2017 |
|--------------------------|-----|------------------|------------------|------------------|------------------|
| ● Program Services | 77% | 889,352 | 1,392,549 | 1,484,355 | 1,517,954 |
| ● Management and General | 13% | 200,177 | 214,351 | 245,225 | 202,991 |
| ● Fundraising | 10% | 153,053 | 142,997 | 186,920 | 196,985 |
| Total | | 1,242,582 | 1,749,897 | 1,916,500 | 1,917,930 |

Net Assets

| | 2020 | 2019 | 2018 | 2017 |
|-----------------------------------|-----------|-----------|-----------|-----------|
| Increase (decrease) in net assets | (288,801) | 124,495 | (5,182) | (206,279) |
| Net Assets at beginning of year | 2,001,454 | 1,874,959 | 1,880,141 | 2,086,420 |
| Net Assets at end of year | 1,712,653 | 2,001,454 | 1,874,959 | 1,880,141 |

OUR BOARD

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