The Seattle Chapter of ARCS® Foundation contributes to the worldwide advancement of science and technology by funding fellowships for academically outstanding students in the fields of science, technology, engineering and math at the University of Washington and Washington State University.
Dear Treasured Supporters,

How does one foster discovery? By investing in ARCS Foundation Fellows. Your contribution will, in turn, drive innovation. ARCS Fellows play a significant role in sustaining our state’s powerful scientific presence, and their innovative ideas help fuel our economy. Together we are living the 2016 ARCS Foundation luncheon theme: “Fostering Discovery. Driving Innovation.” Thank you for your essential help.

MARCIA MCGREEVY LEWIS — President, Seattle Chapter ARCS Foundation

The University of Washington’s partnership with ARCS Foundation is key to our continued recruitment of the finest minds in science, technology, engineering, math, and medical research. The generous and visionary ARCS Foundation Fellowships have been game changers for the UW and for the students who go on to make our world a better place.

ANA MARI CAuce — President, University of Washington

As a tier-1 research institution, Washington State University relies on graduate students to work side-by-side with faculty to meet our ambitious research goals. With the support of ARCS Foundation, we have been able to provide assistance to some of our most talented doctoral students, allowing them to focus on the important challenges before them. The immense impact of the ARCS Foundation support cannot be measured in dollars only, but also in the broad range of lives changed through the critical research our graduate students have conducted over the years. We are grateful to the ARCS Foundation for its ongoing pursuit of helping institutions like Washington State University solve the problems of our complex world.

KIRK H. SCHULZ — President, Washington State University

ARCS Foundation Seattle Chapter Fellowships give our universities a critical competitive edge in recruiting top graduate students. These highly capable individuals are catalysts who help build vibrant academic communities where teamwork, visionary insights, and creativity flourish. The contributions of ARCS Foundation alumni employed in high-profile organizations around the state and country testify to the vitality and value of ARCS Foundation’s mission.

Seattle Chapter success by the numbers:

- Founded in 1978, is one of 16 ARCS chapters nationwide
- To date has supported 1,165 fellows with awards totaling over $16.3 million
- This year supports 154 fellows with awards in excess of $905,000
- Currently there are 49 ARCS Foundation Seattle Named Endowments with over $9.5M in assets supporting fellowships in perpetuity
- Funds 36 departments at UW and 11 at WSU
- Second largest annual foundation donor to the UW
- Honored as a Presidential Laureate by UW
- Awarded Silver Laureate Status by WSU

ARCS Foundation supports the power of scientific and technological education in driving positive change in our world. Nationwide, ARCS Foundation, Inc. partners with 51 premier US universities to provide financial awards to academically outstanding US citizens pursuing degrees in science, technology, engineering and mathematics (STEM). Our dedicated and hardworking members are committed to fostering the success of these truly amazing individuals, our next generation of scientific leaders and innovators.
ARCS Foundation Fellowships provide unrestricted funding that allows students to think less about finances and more about their education and research. By supporting ARCS Foundation you impact students, their research, the universities, and our scientific future.

ARCS FOUNDATION SEATTLE CHAPTER NAMED FELLOWSHIP $17,500
Funds one three-year Named Fellowship.

ARCS FOUNDATION SEATTLE ENDOWMENT $100,000
Funds one Named Endowment in perpetuity. Currently matching opportunities are available through the generosity of University of Washington and Washington State University.

ARCS FOUNDATION SEATTLE CHAPTER CORPORATE SPONSORSHIPS $2,500 or more
We are fortunate to have great partnerships with local businesses and organizations. Various sponsorship levels and recognition opportunities are available.

ARCS FOUNDATION SEATTLE PLANNED GIVING
Consider the opportunity to leave a legacy. For information on how to remember us in your wills and trusts, please contact us at information@seattlearcsfoundation.org.

In addition to the above named funding opportunities, each year the Seattle Chapter’s collective funding supports a number of fellowships at $17,500 each. Your gift in any amount goes towards advancing our mission.

To learn more about making a gift, please contact us at:
Seattle Chapter
ARCS Foundation
Private Mailbox 429
4616 25th Avenue NE
Seattle, WA 98105
E-mail: information@seattlearcsfoundation.org
Website: www.seattlearcsfoundation.org

ARCS Foundation is a non-profit organization incorporated in 1978. Tax ID 91-1042292.

Jean Viereck pictured above with ARCS Fellow Natalie Vandeven, UW, MD/PhD - Pathology

“...It benefits my soul to know that I’m helping someone—and will continue to help long after I’m gone,” says planned giving donor Jean Viereck. “I want to invest in the best and brightest, those who are shining a light ahead to make the future better for all of us.”

Jean “very proudly” joined ARCS Foundation, Seattle Chapter in 1992 and, since then, has funded five MD/PhD fellowships. Medicine in general and cancer in particular are of special interest to Jean; she’s lost 22 friends to the disease and has also fought it herself. “What could be better than funding young people who want to uphold the medical legacy of our country?” she asks. “And what I get back is wonderful, too: a friendship, knowledge, a commitment to make the world a better place.”

“It’s a wonderful, worthy endeavor,” Jean says of ARCS. “I will always wish that I could do more.”
ARCS Foundation has been such an important part of the department and is one of the factors that has allowed us to get where we are now. We hope this association continues for decades to come!

— Bernard Deconinck, PhD, chair of the Applied Mathematics department, University of Washington, ranked by the National Research Council as the no. 1 doctoral program in applied mathematics in the U.S.
### Third Year Fellows

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<thead>
<tr>
<th>Name</th>
<th>Donor</th>
<th>Field of Study</th>
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<td>Jaco Baudin</td>
<td>Carol Wright</td>
<td>MD/PhD - Physiology &amp; Biophysics</td>
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<td>Wesley Beckner</td>
<td>PACCAR Inc.</td>
<td>Chemical Engineering</td>
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<td>Sidney Bell</td>
<td>Roche/ARCS Foundation</td>
<td>Molecular &amp; Cellular Biology</td>
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<tr>
<td>Hannah Bith</td>
<td>Seattle Chapter ARCS Light in Honor of Lynne Pipott Mowe</td>
<td>Astronomy</td>
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<tr>
<td>Angela Boyesen</td>
<td>Kathy &amp; Michael McCuid with Sally &amp; David Wright</td>
<td>Oceanography</td>
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<td>Miriam Calkins</td>
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<td>Rosanae Colon-Thillet</td>
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<td>Makayla Cordoza</td>
<td>Joanne &amp; Bruce Montgomery ARCS Endowment</td>
<td>Nursing Science</td>
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<td>James Dimond</td>
<td>Becky &amp; Jack Benarys ARCS Endowment</td>
<td>Aquatic &amp; Fishery Sciences</td>
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<td>Max Dougherty</td>
<td>John W. &amp; Elaine A. Zevener, Jr. ARCS Endowment</td>
<td>MD/PhD - Genome Sciences</td>
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<tr>
<td>Rachel Eaton</td>
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<td>Bioengineering</td>
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<tr>
<td>Kristian Eschenburg</td>
<td>Washington Research Foundation</td>
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<td>George &amp; Caryn Slatore ARCS Endowment</td>
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<td>Daniel Gordon</td>
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<td>Steven Levitte</td>
<td>Keith &amp; Mary Kay McCaw Family ARCS Endowment</td>
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<td>Rachelle Lim</td>
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<td>Cyndi Lopez</td>
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<td>Heather Machmowch</td>
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<td>Jesse Renick</td>
<td>Pamela H. &amp; Donald W. Mitchell ARCS Endowment</td>
<td>Computer Science &amp; Engineering</td>
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<td>Richard Roya</td>
<td>Althea Strum ARCS Endowment</td>
<td>Electrical Engineering</td>
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<tr>
<td>Jessica Schroeder</td>
<td>Gerald &amp; Solidia - Graduate School Diversity</td>
<td>Industrial Engineering</td>
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<td>Jesse Stryker</td>
<td>Althea Strum ARCS Endowment</td>
<td>Materials Science &amp; Engineering</td>
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<td>Nile Wilson</td>
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<td>Mechanical Engineering</td>
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<td>Washington Research Foundation</td>
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<td>Kathleen &amp; David Eaton with Julie Barbo &amp; Mark Maghie</td>
<td>Aquarium &amp; Aquatic Sciences</td>
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**University of Washington Fellowship Support Areas**

The Seattle Chapter of ARCS Foundation currently supports UW students in the following departments and schools:

**College of Arts & Sciences**
- Applied Mathematics
- Astronomy
- Biology
- Chemistry
- Mathematics
- Physics
- Statistics

**College of Engineering**
- Aeronautics & Astronautics
- Bioengineering (jointly with the School of Medicine)
- Chemical Engineering
- Civil & Environmental Engineering
- Computer Science & Engineering
- Electrical Engineering
- Industrial Engineering
- Materials Science & Engineering
- Mechanical Engineering

**College of the Environment**
- Aquatic & Fishery Sciences
- Atmospheric Sciences
- Earth & Space Sciences
- Environmental & Forest Sciences
- Oceanography

**Graduate School (Interdisciplinary)**
- Molecular & Cellular Biology
- Neuroscience
- Pathobiology
- Quantitative Ecology & Resource Management (QERM)

**School of Dentistry**
- Oral Health Sciences

**School of Medicine**
- Bioengineering (jointly with the College of Engineering)
- Medical Scientist Training Program (MSTP)

**School of Nursing**
- Nursing Science

**School of Pharmacy**
- Medicinal Chemistry
- Pharmacoeconomics
- Pharmacy

**School of Public Health**
- Biostatistics
- Environmental & Occupational Health Sciences
- Epidemiology
- Institute for Public Health Genetics
The University of Washington’s Clean Energy Institute (CEI) is at the forefront of a worldwide shift from nonrenewable fossil fuels—coal, oil, and gas—to renewable energy sources—solar, wind, and water. Applying a “molecules to miles” approach, the institute brings together researchers across multiple science and engineering disciplines to advance science and technology that will lead to the next generation of solar energy materials and electrical energy storage systems, and help integrate them into a smart, resilient electrical grid.

CEI researchers are developing novel materials at the molecular level for solar energy conversion and electrical energy storage devices. They are also pioneering high-output manufacturing methods using solar inks and dyes, which are well-suited to low-cost solar and battery materials. Meanwhile, energy systems researchers use sophisticated information technology and analysis to ensure these research advances have the broadest possible impacts. Using innovative software and hardware tools researchers are developing a grid platform that can accommodate renewable energy and electrical energy storage materials, enabling a scalable clean energy economy.

Since CEI’s founding in 2013 with funding from the Washington State Legislature, institute faculty members from numerous ARCS-eligible departments in the UW College of Engineering and the College of Arts & Sciences have recruited talented ARCS Foundation Fellows to campus. Funded by ARCS Foundation Fellowships, these PhD scholars have the intellectual freedom, distinguished faculty mentors, and world-class facilities to support their goal of a clean energy future.

UNIVERSITY OF WASHINGTON
The Clean Energy Institute
A Research & Education Program Benefiting from ARCS Foundation Support

ARCS Fellow Gabby Tosado, UW, Chemical Engineering
Each Thanksgiving during Gabby Barsh’s childhood, her parents would ask her what she wanted to be when she grew up; they then wrote her answer down in a notebook. Their record reflects that she knew from a very early age that she would be either a doctor or a scientist.

As it turns out, she is becoming both. Gabby, who is pursuing an MD and a PhD in molecular and cellular biology at the University of Washington, is studying the nervous system development of vertebrates, in particular, the cranial motor neurons that activate muscles in the head and neck. She’s working to understand how the neuron knows where to send its axon to send information to the muscle—and the knowledge gained by her research is transferable to humans and their development.

The particular group of neurons Gabby is studying innervates the muscles that regulate speech and swallowing. A deeper grasp of how these neurons work could increase understanding of not only genetic diseases that impact the ability to eat, but also cancer and how it acts in the body.

A third-year ARCS Fellow, Gabby deeply appreciates the “vote of confidence” that her fellowship provides. “It keeps me afloat, as it does for many other fellows,” she says, “and it also lets me know that I’m doing well. That’s the biggest thing for me.”
Artists and ARCS donors Dennis Evans and Nancy Mee believe in the power of charitable giving, particularly to the field of education. “We’ve been so fortunate in our lives and careers; we feel it’s important to give back,” says Nancy. “Especially in education,” Dennis adds. “It changes the world—and one person’s life.”

Andre Perkins, a PhD candidate in atmospheric sciences at the University of Washington, is working on a world-changing project—and his life has been changed by his ARCS Fellowship, funded by Dennis and Nancy. Andre’s work is focused on a groundbreaking shift in the field of climate studies: he is a member of a team that is spatially reconstructing the global climate record dating back to the beginning of the first millennium.

It’s difficult to overstate the implications of such a project. “The global instrumental record only goes back about 120 years,” says Andre. “So this reconstructed record increases the amount of information we have substantially. It can help us understand what oscillations are normal, the range of extremes we can see, and how climate changes over time.”

Dennis and Nancy are proud to support Andre and his work. “He’s a rising star,” notes Nancy. And Andre, for his part, is looking forward to following in his donors’ footsteps: “Being part of ARCS means a lot to me; I’m looking forward to giving back,” he says.
"Instead of giving people fish, you’re teaching them to fish,” notes ARCS Foundation Fellowship donor Allyn Perkins. “With ARCS, you can see the tangible results of your donation—with huge potential. These kids are doing research that could change the world.”

Allyn and her husband Loch Anderson are helping to make some of that potentially groundbreaking work possible by funding the ARCS Fellowship of Nick Pokorzynski. Currently pursuing a PhD at Washington State University’s School of Molecular Biosciences, Nick is studying the organism that causes chlamydia, one of the world’s most widespread sexually transmitted diseases. Chlamydia is frequently asymptomatic, and up to 50 percent of cases go unreported. Untreated, the disease can be chronic and lead to infertility, recurring pain, and a variety of other health issues.

Why are so many cases of chlamydia asymptomatic? That’s what Nick is working to understand. “It may be because the bacteria is responding to suboptimal conditions in the cell,” he says, “and this response may involve chlamydia slowing down, or taking the foot off the gas, so to speak.”

Nick’s research has the potential to help change not only how asymptomatic chlamydia is identified, but the course of treatment for the disease as well—creating tangible results and changing the world in exactly the way that Allyn and Loch hoped when they became his fellowship donors.
**FIRST YEAR FELLOWS**

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<tr>
<th>NAME</th>
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<th>FIELD OF STUDY</th>
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<td>Lori Bedient</td>
<td>Jim &amp; Trish Rogers</td>
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<td>Jacob Bray</td>
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<td>Jonathan Eagle</td>
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<td>Rachel Gewiss</td>
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<td>Jenna Murray</td>
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<td>Alexander Olson</td>
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<td>Kaitlin Witherell</td>
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<td>Rachael Delbar</td>
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<td>Tara Lewis</td>
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**THIRD YEAR FELLOWS**

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"ARCS Foundation Fellowships allowed me to attract four top students who had keen interest in my field. One was recruited by one of the nation’s top chemical engineering programs, but chose WSU instead; another was recently awarded a National Science Foundation Graduate Research Fellowship. ARCS enables me to train students at the frontier of catalysis research."

— Jean-Sabin McEwen, PhD, assistant professor, The Gene and Linda Voiland School of Chemical Engineering and Bioengineering, Washington State University
The graduate program in molecular plant sciences at Washington State University brings together faculty and PhD students from nine departments across four colleges into one cohesive group sharing a common interest in the molecular aspects of plant biology. The result is a program that provides graduate students with enormous flexibility and many opportunities for growth.

Research being conducted in the molecular plant sciences program is dynamic, well-funded, and productive. This year, the program has forty-three faculty training forty-nine scholars working toward their doctorates. Among the program’s faculty are National Academy of Sciences members and some of the most influential plant science researchers in the world. WSU graduate students in plant physiology, biochemistry, and molecular biology work with some of the best minds in America to understand the characteristics and mechanisms of plants, and they use their knowledge to develop lifesaving medicines, safe and abundant food, and innovative agricultural systems to feed expanding global populations.

The graduate program in molecular plant sciences at WSU is widely recognized as one of the top ten in the world. The most recent ranking published by the National Research Council placed the program in the top five in the U.S. In addition, it recently ranked second nationally in number of articles published in scientific journals; third nationally in percentage of faculty whose work is cited by other researchers; and fifth nationally in overall faculty research productivity. According to the ISI Highly Cited Researchers list, Washington State University plant scientists are among the most highly cited in the world.
"As a child, I was always in 4-H, always knew I would be a veterinarian," says second-year ARCS Fellow Alisha Massa. "And because infectious diseases play such a major role in the field, I wanted to study them—especially those with a One Health connection." The One Health concept, as defined by the Centers for Disease Control and Prevention, recognizes that the health of humans is connected to the health of animals and the environment.

Alisha, a veterinary pathology resident and doctoral student at Washington State University, is achieving her goals in a big way: she is studying ovine progressive pneumonia, a disease that infects an estimated 25 percent of all sheep in the United States. It is caused by a virus closely related to human immunodeficiency virus (HIV). Like HIV, ovine progressive pneumonia is a lifelong infection; however, there are no treatments or viable vaccines for the sheep afflicted with the disease.

Alisha is working to change that. She is focused on developing a genetic test by studying a genomic marker discovered by her lab that can predict which sheep will have increased resistance to the disease after infection. She also is trying to understand how the underlying genetic mutation in the sheep may help them fight off the virus.

Will the same genetic mutation impact the study of HIV? It’s too soon to tell. But in the meantime, millions of sheep—not to mention our country’s economy—stand to benefit from Alisha’s efforts.
I wouldn’t have come to the University of Washington without this fellowship. In deciding between UW and another top-ranked research institute with equally excellent facilities, student support, and research opportunities, ARCS funding tipped the scales for me. In addition to the financial benefit, I was impressed by ARCS Foundation’s commitment to helping out early career scientists and the emphasis on supporting diversity in STEM fields.

Sponsorship by ARCS Foundation Seattle has provided the financial means for me to conduct my research within the state-of-the-art facilities at Pacific Northwest National Laboratory. Working with the seasoned scientists in developing an understanding of catalytic systems contributes invaluably to my education and experiences.

The ARCS Foundation Fellowship was a determining factor in my decision to attend WSU; it has allowed me to spend my energy on my research rather than having to worry about finances. Additionally, the ARCS program has enriched my graduate experience immeasurably through the opportunity to interact with donors and other students doing exciting research in varied disciplines.

I chose the University of Washington because of unique opportunities to pursue my research interests and work with faculty that shares a passion for robotics and robotic perception. The independence of the ARCS Foundation Fellowship greatly increases my freedom to explore my research goals.

In Their Own Words

**UW Fellow 2015-2019 Catherine Kuhn**

**Department**: Environmental & Forest Sciences  
**Donor**: Pendleton & Elisabeth Carey Miller Charitable Foundation

**WSU Fellow 2015-2019 Tara Burke**

**Department**: Crop & Soil Sciences  
**Donor**: Debbie Girdler & Dave Cutler

**UW Fellow 2014-2017 Nick Jaegers**

**Department**: Chemical Engineering & Bioengineering  
**Donor**: ARCS Foundation Seattle

**WSU Fellow 2015-2019 Aaron Walsman**

**Department**: Computer Science & Engineering  
**Donor**: Jen Brzana & Brian Lent
Jodie Katon, PhD

Jodie Katon completed her PhD in epidemiology at the University of Washington within three years—and with no debt. “That wouldn’t have been possible without ARCS Foundation,” she says. “I felt so grateful to be in a top-notch program at a top-ranked school, participating in an amazing training opportunity... the ARCS funding was the icing on the cake.”

Now a research health science specialist for the U.S. Department of Veterans Affairs (VA) Puget Sound Health Care System, Jodie is doing work that aligns well with her research on gestational diabetes at the University of Washington—and her lifelong interest in reproductive health. Her current projects include the mental health of pregnant and postpartum veterans; the organization of gynecological care within the VA; and improving outcomes for pregnant veterans. “There isn’t a lot of awareness of the VA’s work in the area of women’s reproductive health,” says Jodie, “but it’s a priority for the organization.”

“I truly believe that reproductive health care is essential for women,” she continues. “In wanting to pursue work that’s meaningful, I’ve been driven to research understudied issues.” She adds, “Plus, I’ve always had a fascination with stories and folktales where women are portrayed as warriors. A lot of female veterans are like a modern version of those warriors, especially now that women are allowed to take combat roles.”
Washington Research Foundation (WRF) was established in 1981 by Tom Cable, Bill Gates, Sr., and Hunter Simpson to assist with the commercialization of technologies coming out of the University of Washington and other nonprofit research institutions in the state. WRF became one of the nation’s foremost technology-transfer organizations and created its gift program as a result of this success.

WRF’s mission of helping in the delivery of Washington state innovations to serve unmet public needs was reinforced by the formation of WRF Capital, its venture investment arm, in 1995. WRF Capital has since invested more than $80 million in 68 local life sciences, physical sciences and information sciences, startups and limited partnerships. WRF Capital’s investment proceeds provide additional support for the foundation’s gift program.

Through its licensing, gift, and investment activities, WRF has returned over $500 million to the state’s research institutions to fund additional research and scholarship.

Leadership at WRF believes that the country’s collective future depends on bright minds receiving the formal training they need to unleash their creativity, solve important problems, and contribute to the scientific and engineering academies. ARCS Foundation Seattle’s mission and funding model provide pivotal first steps in facilitating this culture of scientific and technological innovation and excellence in Washington state.

Beth Etscheid, WRF’s director of research commercialization, says, “Seattle ARCS helps to attract the best and brightest graduate students and keep the state at the forefront of innovation and commercialization. ARCS Foundation’s ability to bring the country’s top prospects to this area makes this a hugely valuable program and is the primary reason for WRF’s continued support.”

Washington Research Foundation Funded its 100th ARCS Foundation Fellowship in 2016

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ARCS LIGHT AWARD

Lynn Thomsen

ARCS Foundation, Seattle Chapter is pleased to present Lynn Thomsen with the 2016 ARCS Light Award, given to a member who has made significant contributions to the chapter. With roles that have included co-chair of the ARCS luncheon, vice president of communications, committee member (four committees), Washington State University (WSU) coordinator, and host of the WSU convocation at her home for 10 years running, Lynn is beyond worthy of this year’s award.

Lynn and her husband Mikal established their first ARCS Fellowship in 2005. At the 2006 ARCS Seattle Gala, they announced their intent to fund 10 fellowships over the next 10 years. To date, they have contributed a total of 15 fellowships. In addition, they established a named ARCS endowment at WSU in 2008.

Prior to joining ARCS, Lynn worked in corporate governance at McCaw Communications, where she also met her husband. Now retired, she’s founder and board member of StolenYouth, a nonprofit organization that supports the rescue and recovery of our community’s exploited youth, and serves on the board of the Seattle Art Museum. She also has volunteered her time and resources to WSU and the Fred Hutchinson Cancer Research Center.

“I love this organization,” Lynn says. “I’m proud to be a member, working alongside this powerful, capable and inclusive group of women.”

Lynn has given the highest quality of service and is exceptionally deserving of this year’s ARCS Light Award.

ARCS LIGHT RECIPIENTS

Susan Adkins
Bylieu Badgley
Marjorie Bathum
Lolly Baugh
Maxine Blumenthal
Betty Bottler
Barbara Cable
Sandra Carlson
Marlene Durbin
Micki Flowers
Bobbie Fowler
Margery Friedlander
Ruth Gerberding
Vicki Giant
Barbara Goesling
Vicki Griffin
Patty Hall
Betty Hedreen
Lisa Losh
Janet McNae
Lynn Mowe
Cathy Mullins
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Kayla Skinner
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Ginny Thomas
Lynn Thomsen
Camille Uhr
Jill Watkins
Carol Wright
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The Seattle Chapter of ARCS Foundation thanks its many donors who made individual gifts between July 1, 2015 and June 30, 2016 (excluding contributions of Named Endowments and Named Fellowships, listed on the following page).
NAMED FELLOWSHIPS

Named Fellowships are created by donors who understand the difference multi-year awards can make in recruiting and supporting world-class graduate students. These donors have each contributed $17,500 over three years to fund and name a fellowship. A Named Fellowship also provides a donor with a unique opportunity to engage with an individual ARCS Foundation Fellow and to support his or her research.

University of Washington Graduate School Diversity 3rd – 10th
Washington Research Foundation (88th – 100th)
Washington Research Foundation in Honor of Luciana Simoncini & Todd Scheuer (95th)
WSU Presidents Award
Sarah & Andrew Watts
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Seattle Chapter ARCS in Memory of Elson S. Floyd
Seattle Chapter ARCS in Memory of William P. Gerberding

We are pleased to acknowledge our generous donors who have already established fellowships for the 2017-2018 academic year.

Carol Wright (8th)
Zevenbergen Capital Investments LLC (22nd)

ENDOWMENTS

Stable, sustained financial support for our graduate students is the goal of the Seattle Chapter of ARCS Foundation. By creating a Named Endowment with a gift of $100,000 or more, a donor supports new graduate student fellowships in perpetuity at the University of Washington or Washington State University.

Thanks to the extraordinary generosity of the donors listed below, the Seattle Chapter has established 49 endowed Named Fellowships since 1990. Many of these generous donors have benefited from matching funds provided through the UW or WSU.

Allyn Perkins & Loch Anderson (2nd)
Allyn Perkins & Loch Anderson, Second Endowment
Aven Foundation
Rosa Ayer (6th & 7th)
Becky & Jack Benenoya (11th & 12th)
Nicole A. Board in Chemistry (1st)
Doris L. Camenali in Nursing Science
Alicia & Jeff Camenali in Oceanography
Alicia & Jeff Camenali in Honor of Sophia R. Camenali
Chisholm Foundation (9th-10th)
Chisholm Foundation, Second Endowment
Virginia M. Dickerson Memorial (4th)
Rick & Jacque Doane
Dooley-Short (3rd)
Fairway Fund (6th)
Micki E. & Robert J. Flowers (6th)
Jeff & Jana Foschi Family
Jeff & Jana Foschi Family, Second Endowment
Margery Friedlander (6th)
Bill & Melinda Gates Foundation in the School of Public Health (1st)
Vicki & Gary Giant (7th)
Ruth & William P. Gerberding (6th)
Vicki J. & Thomas W. Griffin in Honor of Paige & Griffin Thorsen (6th)
Gladys Harrington in Honor of Eve Alvord (17th)
Mark A. Jones in Chemistry (1st)
Kristin N. Kenefick & Nancy P. Norberg

(Denotes the number of ARCS Foundation Fellowships the donor has funded.)
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ARCS Fellow Laura Williams, WSU, Veterinary Microbiology and Pathology

ARCS Fellow Ruby Byne, UW, Physics, with Miguel Morales, PhD, Associate Professor of Physics, UW

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