

Mentor Name	Session	Room	Internship Site	Intern Name	School	Presentation Title
Mr. Raymond Agarpo	4	Shiley Hall Room 123	HP Inc.	Kelvin Martinez Gomez	De La Salle North Catholic HS, Portland, OR	Global Transportation and Dealing with Customs
Dr. Sue Aicher	3	Shiley Hall Room 319	Oregon Health & Science University	Aveek Ganguly	Westview High School, Portland, OR	Injury-induced Changes in Corneal Neuropeptides are Associated with Increased Eye Pain
Mr. Gary Albert	1	Shiley Hall Room 123	Rockwell Collins	Dmitriy Shepelev	Tualatin High School, Tualatin, OR	Quaternions and Spatial Rotations for Head-up Display Alignment
Dr. Julie Alexander	4	Shiley Hall Room 124	Oregon State University	Tiffany Huang	South Eugene High School, Eugene, OR	Fish Disease Research
Dr. Julie Alexander	4	Shiley Hall Room 124	Oregon State University	Hayden Smith	Corvallis High School, Corvallis, OR	Fish Disease Research
Ms. Gabriela Alvarez	1	Franz Hall Room 214	Bonneville Power Administration	Benjamin Wilgus	Vancouver Tech Preparatory High School, Vancouver, WA	Fiber Optics Vaults: Protecting the Information of the Future
Mr. Dan Arquilevich	2	Franz Hall Room 206	HP Inc.	Jessica Sjobeck	Roosevelt High School, Portland, OR	The Impact of Acoustical Vibrations on Print Quality
Dr. Matt Bahm	2	Shiley Hall Room 124	Institute for Applied Ecology	Maya Greydanus	Corvallis High School, Corvallis, OR	Succession in Restored Meadows at Fern Ridge Reservoir
Dr. Ravi Balasubramania	4	Franz Hall Room 223	Oregon State University	Peter Shen	South Eugene High School, Eugene, OR	Cycle Testing of Implantable Passive Mechanisms
Dr. Daniel Ballhorn	1	Shiley Hall Room 124	Portland State University	Calista Hodgert	Sunset High School, Portland, OR	Diversity and Bioactivity of Fungal Endophytes
Ms. Nahla Bassil	1	Shiley Hall Room 319	USDA Agriculture Research Service	Christopher Cebra	Corvallis High School, Corvallis, OR	Confirming Hybridity of Progeny of Nocturne x Vaccinium Smallii by DNA Fingerprinting
Ms. Nahla Bassil	1	Shiley Hall Room 319	USDA Agriculture Research Service	Harrison Schreiber	Crescent Valley High School, Corvallis, OR	Evaluation of Red Raspberry, Black Raspberry, and Blackberry Cultivars using an 8 SSR Fingerprinting Set
Dr. Jayprakash Bhatt	2	Franz Hall Room 206	HP Inc.	Jeff Wang	Crescent Valley High School, Corvallis, OR	Chemistry of Inkjet Inks
Mr. Jeffrey Bingham	1	Franz Hall Room 206	HP Inc.	Ryan Wheelock	Skyview Magnet, Vancouver, WA	3D Printing
Dr. Jonathan Bird	3	Shiley Hall Room 123	Portland State University	Adriane Burk	Franklin High School, Portland, OR	Testing and Constructing an Oscillatory-to-Rotary Pendulum for Use in an Ocean Generation Device
Dr. Jonathan Bird	3	Shiley Hall Room 123	Portland State University	Miguel Angel Ramirez	Sherwood High School, Sherwood, OR	The Design and Works of a Magnetic Gear
Dr. Stephanie Bollmann	4	Shiley Hall Room 124	Oregon State University	Sofia Molvi	Crescent Valley High School, Corvallis, OR	Assessing Alleles to Explore Disease Resistance in Snails
Mr. James Brenner	1	Franz Hall Room 206	HP Inc.	Sarah McDonald	Mountain View High School, Vancouver, WA	Characterization of Capacitive Sensors for 3D Printing Technology
Mr. Andy Bryant	3	Shiley Hall Room 124	NOAA National Weather Service	Medha Gautham	School of Science & Technology, Beaverton, OR	Too Hot to Thrive: Effects of Long-Term Warming of River Temperatures on Salmon Health in NW Oregon
Dr. Margaret Burnett	1	Franz Hall Room 223	Oregon State University	Nupoor Patil	Corvallis High School, Corvallis, OR	Adventures in HCI
Dr. Margaret Burnett	1	Franz Hall Room 223	Oregon State University	Logan Simpson	South Albany High School, Albany, OR	Adventures in HCI
Ms. Karin Butler	1	Franz Hall Room 214	Bonneville Power Administration	Kyle Barton	Skyview High School, Vancouver, WA	Protecting the Transmission System
Dr. Raul Cal	3	Shiley Hall Room 123	Portland State University	Xavier Mendez	Tigard High School, Tigard, OR	Towards Mitigating Wake Effects in Wind Farms via Tower Manipulation for Increased Power Production: Experiments & Outlook
Dr. Raul Cal	3	Shiley Hall Room 123	Portland State University	Elise Paznokas	Wilson High School, Portland, OR	Towards Mitigating Wake Effects in Wind Farms via Tower Manipulation for Increased Power Production: Design & Manufacturing
Mr. Gordon Chan	3	Shiley Hall Room 101	Portland General Electric	Tenzin Thangzur	David Douglas High School, Portland, OR	The Login Special
Dr. Jeff Chang	2	Shiley Hall Room 319	Oregon State University	Parinita Tyavanagimatt	Skyline High School (Sammamish), Sammamish, WA	Characterizing Genomic Differences Between Ineffective and Beneficial Bradyrhizobium
Mr. Niall Creedon	1	Shiley Hall Room 123	Welch Allyn, Inc.	Malika Chennupati	Westview High School, Portland, OR	Data Analysis of a Visual Screening Device
Dr. Calvin Davis	4	Franz Hall Room 223	HP Inc.	Jensen Davis	Philomath High School, Philomath, OR	An Analysis of the Conductivity of Encap Polymer Adhesives Through Impedance Spectroscopy
Mr. Jerry Donovan	4	Shiley Hall Room 123	Portland General Electric	Peter Krenek	Lake Oswego High School, Lake Oswego, OR	Full Pole Inspection: Effectiveness of Boron Treatment
Mr. Jerry Donovan	4	Shiley Hall Room 123	Portland General Electric	Joshua Mulick	Grant High School, Portland, OR	Full Pole Inspection: Effectiveness of Boron Treatment
Dr. Ted Eckmann	2	Shiley Hall Room 124	University of Portland	Anjali HariPriyan	Catlin Gabel School, Portland, OR	The Economic Benefit of Giant Sequoias on the Heating and Cooling of Buildings
Dr. Ted Eckmann	2	Shiley Hall Room 124	University of Portland	Audra McNamee	Franklin High School, Portland, OR	The Economic Benefit of Giant Sequoias on the Heating and Cooling of Buildings
Mr. Josh Ence	4	Shiley Hall Room 101	Vernier Software & Technology	Andrea Tongsak	Westview High School, Portland, OR	Enhancing Classroom Learning through Vernier Sensors, Scratch the Cat, and a Girl Who Codes
Dr. Wu-chang Feng	4	Shiley Hall Room 101	Portland State University	Kevin Jin	Sunset High School, Portland, OR	Computer Security as Taught Through Video Tutorials
Dr. Wu-chang Feng	4	Shiley Hall Room 101	Portland State University	Elaine Meslow	Tualatin High School, Tualatin, OR	Computer Security as Taught Through Video Tutorials
Dr. Wu-chi Feng	2	Shiley Hall Room 101	Portland State University	Clare Casey	Jesuit High School, Portland, OR	What Birds and Bricks Have in Common: Android App Development
Dr. Wu-chi Feng	2	Shiley Hall Room 101	Portland State University	Anya Jesson	Lincoln High School, Portland, OR	What Birds and Bricks Have in Common: Android App Development
Ms. Natasha Gentry	1	Franz Hall Room 214	Bonneville Power Administration	Sydney Kim	Skyview High School, Vancouver, WA	Transmission Line Design: What I've Learned
Dr. Summer Gibbs	4	Franz Hall Room 206	Oregon Health & Science University	Anandi Williams	St Mary's Academy, Portland, OR	Chemical Synthesis and Application of Lapatinib-TMR
Dr. Elise Granek	2	Shiley Hall Room 319	Portland State University	Clara Orr	Grant High School, Portland, OR	Microplastics: The Downfall of Our Oceans
Dr. Kathleen Grant	1	Shiley Hall Room 301	Oregon National Primate Research Center (OHSU)	Megan Woodward	Tualatin High School, Tualatin, OR	Analyzing Liver Damage Due to Alcohol Drinking
Dr. Cindy Grimm	1	Franz Hall Room 223	Oregon State University	Kadon Engle	Springfield High School, Springfield, OR	Using Human Knowledge to Improve Robot Grasping Ability
Dr. Karl Haapala	4	Shiley Hall Room 301	Oregon State University	Jennifer Yang	Corvallis High School, Corvallis, OR	Sustainable Design and Manufacturing of Multicopters
Mr. Frederick Harris	1	Franz Hall Room 214	Portland General Electric	Andrew Jin	Sunset High School, Portland, OR	Power Systems: Getting Electricity to Your Home
Mr. Michael Henderson	4	Franz Hall Room 214	Bonneville Power Administration	Yilmaz Akkas	Sunset High School, Portland, OR	Risky Business
Ms. Ashley Hoch	4	Shiley Hall Room 301	Yakima Products Inc.	Polina Verkhovodova	Early College High School, Portland, OR	We've Got Your Rack: Discovering Engineering at Yakima Products Inc.
Sr. Angela Hoffman	1	Shiley Hall Room 124	University of Portland	Elizabeth Lujano Caballero	Columbia River High School, Vancouver, WA	The Effects of Soil Bacteria on E. Coli, Staph, and Pythium
Sr. Angela Hoffman	1	Shiley Hall Room 124	University of Portland	Linh Ly	Madison High School, Portland, OR	Extraction and Isolation of Ancient Bacterial Samples
Ms. Jessica Hughes	2	Franz Hall Room 223	Digimarc	Avish Menon	Oregon Connections Academy, Mill City, OR	Barcodes and X-men: Identifying and Discovering the World Around You
Ms. Jessica Hughes	2	Franz Hall Room 223	Digimarc	Harish Palani	Sunset High School, Portland, OR	The Barcode of Everything: Verification and Automation of Image Embedding Processes
Dr. Arup Indra	2	Shiley Hall Room 301	Oregon State University	Asha Pantula	Crescent Valley High School, Corvallis, OR	High-Throughput Characterization of Novel Synthetic Analogs of Pactamycin in Metastatic Melanoma
Dr. Claudia Jaffe	1	Shiley Hall Room 123	Lumencor, Inc.	Erin Xu	Lake Oswego High School, Lake Oswego, OR	My Marketing Summer at Lumencor - Leads, Light Bytes, and More!
Dr. Jun Jiao	4	Franz Hall Room 206	Portland State University	Lydia Rivers	Gladstone High School, Gladstone, OR	Effect of Synthesis Time on Carbon Supported Pd-Au Nanoparticle Based Catalysts for Sustainable Water Purification
Dr. Karen Karavanic	2	Shiley Hall Room 101	Portland State University	Stephen Rivera-Torres	David Douglas High School, Portland, OR	EPA-RIMM: Runtime Security Checking for Linux Systems
Dr. Karen Karavanic	2	Shiley Hall Room 101	Portland State University	Ozy Sanchez-Aldana	International School of Beaverton, Aloha, OR	EPA-RIMM: Runtime Security Checking for Linux Systems
Ms. Andrea Kelsey	1	Shiley Hall Room 319	Walter Horning Seed Orchard, Bureau of Land Management	Hanna Do	Clackamas High School, Clackamas, OR	Noble Fir Germination Study
Dr. Melinda Krahenbuhl	1	Franz Hall Room 231	Reed College	Sarah Daniels	Catlin Gabel School, Portland, OR	Neutron Flux in the Reed Nuclear Research Reactor
Dr. Melinda Krahenbuhl	1	Franz Hall Room 231	Reed College	Jinkyu Joo	Lake Oswego High School, Lake Oswego, OR	Analytical Application of Neutron Activation Analysis (NAA)
Mrs. Christine Lindner	3	Franz Hall Room 214	Bonneville Power Administration	Makena Wilcox	Vancouver School of Arts & Academic, Vancouver, WA	Know Safety, No Pain. No Safety, Know Pain.
Mrs. Christine Lindner	3	Franz Hall Room 214	Bonneville Power Administration	Andrew Wolfgang	David Douglas High School, Portland, OR	Know Safety, No Pain. No Safety, Know Pain.
Dr. Qingyue Ling	1	Shiley Hall Room 101	Food Innovation Center	Nitya Krishnakumar	Jesuit High School, Portland, OR	Innovative Food Science & Technology Research
Dr. Alejandro Lomniczi	3	Shiley Hall Room 301	Oregon National Primate Research Center (OHSU)	David Chen	Sunset High School, Portland, OR	Comparative Analysis of ChIP-Seq Data and Peaks Called From Various Methods
Dr. Marilyn Mackiewicz	4	Franz Hall Room 206	Portland State University	Diana Angeles Ramos	Tigard High School, Tigard, OR	Shape-Control Synthesis of Silver Nanoparticles
Ms. Dany Madden	3	Shiley Hall Room 101	IBM	Nisala Kalupahana	Glencoe High School, Hillsboro, OR	Data Processing with Linux
Ms. Dany Madden	3	Shiley Hall Room 101	IBM	Grant Medley	Grants Pass High School, Grants Pass, OR	Data Processing with Linux
Mr. Nate Martin	3	Franz Hall Room 206	HP Inc.	Tenzin Zomkyi	Mountain View High School, Vancouver, WA	Exceeding to Rev A
Mr. Scott McFadden	4	Shiley Hall Room 301	Yakima Products Inc.	Jonah Zigman	Wilson High School, Portland, OR	We've Got Your Rack: Discovering Engineering at Yakima Products Inc.
Ms. Barbara McGrath	2	Shiley Hall Room 123	Nike, Inc.	Tara Menon	Westview High School, Portland, OR	Thermoregulation in Competitor Sportswear Materials
Dr. Molly Megraw	2	Shiley Hall Room 319	Oregon State University	Aravind Sriram	Crescent Valley High School, Corvallis, OR	Plant Promoters Promote Our Health: Genome Mining for Medicine
Dr. Claudio Mello	2	Shiley Hall Room 301	Oregon Health & Science University	Alison Thomas	Oregon Episcopal School, Portland, OR	Understanding Vocal Learning Through the Zebra Finch Model: A Study of the Ion Channels Involved in the Song Nuclei System of Zebra Finches.
Dr. Yigit Menguc	1	Franz Hall Room 206	Oregon State University	Reece Canizares	Henry D. Sheldon High School, Eugene, OR	3D Printing Soft Robots
Dr. Charles Meshul	3	Shiley Hall Room 301	Portland VA Medical Center	Aleena Khurana	Southridge High School, Beaverton, OR	Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?
Dr. Pamela Metten	1	Shiley Hall Room 301	Portland VA Medical Center	Kathryn LeMoine	Lakeridge High School, Lake Oswego, OR	Behavioral Responses of Alcohol Binge-Drinking Mice When Given Benzodiazepines
Dr. Pamela Metten	1	Shiley Hall Room 301	Portland VA Medical Center	Bridgette McCarthy	Washougal High School, Washougal, WA	Behavioral Responses of Alcohol Binge-Drinking Mice When Given Benzodiazepines

Mr. Sharad Mishra	2	Franz Hall Room 231	Intel	Anusha Bohra	Westview High School, Portland, OR	Software Defined Networking: A High Schooler's Perspective
Mr. Sharad Mishra	2	Franz Hall Room 231	Intel	Matthew Moradi	Glencoe High School, Hillsboro, OR	Intel OpenSource & NFV: A High Schooler's Perspective
Dr. Ganti Murthy	1	Shiley Hall Room 101	Oregon State University	Emily Chapman	West Albany High School, Albany, OR	Bioprocessing of Biomass to Produce Fuels
Dr. Bonnie Nagel	3	Shiley Hall Room 319	Oregon Health & Science University	Meghana Narahari	Westview High School, Portland, OR	Delayed Discounting in Male and Female Adolescents
Dr. Hiroyuki Nakai	2	Shiley Hall Room 301	Oregon Health & Science University	Lauren Li	Westview High School, Portland, OR	Identification of Amino Acids Regulating AAP Requirement for AAV Capsid Assembly
Dr. Jeff Nason	2	Shiley Hall Room 319	Oregon State University	Ruth Bernstein Livne	South Eugene High School, Eugene, OR	Aggregation of Nanomaterials in Synthetic Aquatic Mediums
Mr. Claude Nichols	3	Franz Hall Room 231	HP Inc.	Rohith Sudhakar	Westview High School, Portland, OR	Firmware: A Printer's Approach
Dr. Angela Ozburn	1	Shiley Hall Room 301	Portland VA Medical Center	Kaylee Vasquez	Woodburn High School, Woodburn, OR	Investigating the Effects of Circadian Gene Disruptions in a High Drinking in the Dark Mouse Model
Dr. Brian Paul	4	Shiley Hall Room 301	Oregon State University	Trevin Davis	Crescent Valley High School, Corvallis, OR	Validating the Manufacturing Process Design for a Micro-channel Energy Recovery Unit
Dr. Carmem Pfeifer	3	Franz Hall Room 223	Oregon Health & Science University	Emilie Kono	Lincoln High School, Portland, OR	Viscosity Effects on the Polymerization of Dental Composites, Part 1
Dr. Carmem Pfeifer	3	Franz Hall Room 223	Oregon Health & Science University	Eleanor Quirk	School of Science & Technology, Beaverton, OR	Viscosity Effects on the Polymerization of Dental Composites, Part 2
Ms. Deanna Phillips	3	Franz Hall Room 214	Bonneville Power Administration	Zoe Minden	Portland Adventist Academy, Portland, OR	Reliability Compliance
Dr. Tamara Phillips	3	Shiley Hall Room 319	Portland VA Medical Center	Meley Habtegiorgis	Central Catholic High School, Portland, OR	Potential Role of Trace Amine-Associated Receptor 1 (TAAR1) in Thermal Response to Morphine
Ms. Jennifer Polivka	2	Shiley Hall Room 123	Nike, Inc.	Jonathan Cordisco	Lincoln High School, Portland, OR	Basketball Shoe Baseline Performance Study
Ms. Jennifer Polivka	2	Shiley Hall Room 123	Nike, Inc.	Raveena Manivannan	Sunset High School, Portland, OR	Basketball Shoe Baseline Performance Study
Mr. Alan Proffitt	4	Shiley Hall Room 123	Multnomah County Facilities & Property Management	Joseph Dierckes	La Salle Catholic College Preparatory, Milwaukie, OR	Project Management and Architecture with Multnomah County
Dr. Jacob Raber	2	Shiley Hall Room 301	Oregon Health & Science University	Derek Wong	La Salle Catholic College Preparatory, Milwaukie, OR	Analysis of Pathway Alterations in the Left Ventricle and Hippocampus Following Proton Irradiation Using Metabolomics and DNA Methylation
Dr. Raviv Raich	1	Franz Hall Room 223	Oregon State University	Andrew Dassonville	South Eugene High School, Eugene, OR	Bird Classification Using Machine Learning
Mr. Tait Regnier	2	Franz Hall Room 206	HP Inc.	Sohyun Lim	Skyview Magnet, Vancouver, WA	Powder Level Measurement Of A Fluidized Bed Using Pressure Sensors
Mr. Steve Reinhart	1	Franz Hall Room 206	HP Inc.	Samuel Elliott	Crescent Valley High School, Corvallis, OR	Page Wide Array Product Engineering Testing and Tooling Development
Dr. Skip Rochefort	3	Franz Hall Room 223	Oregon State University	Kira Ward	Henry D. Sheldon High School, Eugene, OR	Characterization and Development of Hydrogels for Nucleus Pulposus Repair in Spinal Discs
Dr. Skip Rochefort	3	Franz Hall Room 223	Oregon State University	Cindy Wong	West Albany High School, Albany, OR	Effects of Low Concentration, High Molecular Weight Polymers in Extensional Flow
Dr. Burak Sencer	4	Shiley Hall Room 101	Oregon State University	Julia Frothingham	Corvallis High School, Corvallis, OR	Using Arduino to Teach Mechatronics
Dr. Larry Sherman	3	Shiley Hall Room 319	Oregon National Primate Research Center (OHSU)	Riona O'Donnell	St Mary's Academy, Portland, OR	Schwannomatosis as a Model for Neuropathic Pain
Mr. Alan Shibata	3	Franz Hall Room 206	HP Inc.	Isabella English	La Salle Catholic College Preparatory, Milwaukie, OR	Integrating an Experimental Paper-handling Module into a Next Generation Inkjet
Mr. Yashwardhan Singh	3	Franz Hall Room 231	Intel	Graham Shively	Hillsboro High School, Hillsboro, OR	Python Performance Analysis and Optimization
Mr. Yashwardhan Singh	3	Franz Hall Room 231	Intel	Austin Wang	Westview High School, Portland, OR	Python Performance Analysis and Optimization
Dr. Joshua Smith	3	Franz Hall Room 206	HP Inc.	Morgan Cooper	Corvallis High School, Corvallis, OR	Gen5 Reliability of Ink Jet Printers
Mr. Doug Snell	3	Franz Hall Room 206	HP Inc.	Olivia Hazelton	Kings Valley Charter School, Philomath, OR	Cycle Time Reduction of Cyclops Tool
Dr. Eliot Spindel	3	Shiley Hall Room 301	Oregon National Primate Research Center (OHSU)	Harshita Narayanan	Westview High School, Portland, OR	Take a Deep Breath: A Potential New Therapy for Asthma by the Regulation of the Lynx 1 Gene
Dr. Kenneth Stedman	1	Shiley Hall Room 124	Portland State University	Kendal Chatard	Wilson High School, Portland, OR	Mutant Viruses from Hell: Effects of Structural Protein Mutations
Dr. Steven Strauss	1	Shiley Hall Room 319	Oregon State University	Caroline Hintzman	Corvallis High School, Corvallis, OR	Testing a New Genetic Transformation Method for Poplars
Dr. Mas Subramanian	1	Shiley Hall Room 101	Oregon State University	Shengmei Hu	Henry D. Sheldon High School, Eugene, OR	MnBlue and Beyond: Colorful Cool Pigments
Dr. Stefan Talke	3	Shiley Hall Room 124	Portland State University	Gabriella Sewell	Wilson High School, Portland, OR	Recovery and Digitization of Historic Tide Data
Mr. Darrell Teegarden	3	Shiley Hall Room 101	Mentor Graphics	Winnie Woo	Lakeridge High School, Lake Oswego, OR	Symbol Creation for the Japanese Society of Automotive Engineers (JSAE)
Mr. Carlo Tiana	1	Shiley Hall Room 123	Rockwell Collins	Kaylee Laubach	Molalla High School, Molalla, OR	What Is Fog and Can We See Through It?
Dr. Paul Tratnyek	3	Shiley Hall Room 124	Oregon Health & Science University	Elise Anderson	Cleveland High School, Portland, OR	The Reactivity of Magnetic Minerals in Portland Rivers
Dr. Paul Tratnyek	3	Shiley Hall Room 124	Oregon Health & Science University	Truc Trinh	St Mary's Academy, Portland, OR	Characterizing the Redox Interactions Between Magnetite and Contaminants
Dr. Julie Tucker	1	Shiley Hall Room 101	Oregon State University	Hadley Collins	Santiam Christian High School, Corvallis, OR	Practical Use for Material Science
Mr. Don Valentine	4	Franz Hall Room 214	Bonneville Power Administration	Thomas Eykamp	Cleveland High School, Portland, OR	IT Project Management at Bonneville Power Administration
Mr. Don Valentine	4	Franz Hall Room 214	Bonneville Power Administration	Amaya Smole	Oregon Episcopal School, Portland, OR	IT Project Management at Bonneville Power Administration
Mr. Don Valentine	4	Franz Hall Room 214	Bonneville Power Administration	Jacqueline Zhang	Sunset High School, Portland, OR	IT Project Management at Bonneville Power Administration
Dr. Sundar Vasudevan	2	Franz Hall Room 206	HP Inc.	Sagarika Sharma	South Eugene High School, Eugene, OR	Characterization of Pigment Dispersion
Ms. Tracy Villarreal	3	Franz Hall Room 214	Care Partners	Chloe Chiu	Westview High School, Portland, OR	I've Fallen and I Can't Get Up, But How Do We Prevent This?
Mr. Matthew Weaver	2	Franz Hall Room 214	Bonneville Power Administration	Hugh Finnerty	Riverdale High School, Portland, OR	Structural Engineering Internship
Ms. Rachel White	4	Franz Hall Room 223	HP Inc.	Sofia Nation	Crescent Valley High School, Corvallis, OR	AMobile Microfluidic Diagnostic Platform
Ms. Madeline Wilson	4	Franz Hall Room 223	HP Inc.	Trevor Reid	Lebanon High School, Lebanon, OR	Effects of Surface Tension and Viscosity on Print Speeds
Mr. Brad Wright	2	Franz Hall Room 214	Bonneville Power Administration	Ridwana Rahman	Westview High School, Portland, OR	Facilities Planning & Projects
Mr. Brad Wright	2	Franz Hall Room 214	Bonneville Power Administration	Thong Tran	Madison High School, Portland, OR	Facilities Planning & Projects
Mr. John Wright	2	Franz Hall Room 231	HP Inc.	Victor Wu	Camas High School, Camas, WA	Cloud Solutions Internship
Ms. Jennifer Wu	3	Franz Hall Room 231	HP Inc.	Grace Kohler	Crescent Valley High School, Corvallis, OR	Testing and Populating an Inkjet Architecture Database for HP
Dr. Mary Zelinski	3	Shiley Hall Room 301	Oregon National Primate Research Center (OHSU)	Ashley Scates	Oregon Episcopal School, Portland, OR	Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility
Dr. Eugene Zhang	1	Franz Hall Room 231	Oregon State University	Hsin-Wei Huang	South Eugene High School, Eugene, OR	Research on Water-Ice Simulation and Formation of Snowflake Crystals
Dr. Eugene Zhang	2	Franz Hall Room 223	Oregon State University	Mingze Li	Crescent Valley High School, Corvallis, OR	Artistic Representation of Smooth 3-D Models
Dr. Eugene Zhang	1	Franz Hall Room 231	Oregon State University	Aldo Magana	Corvallis High School, Corvallis, OR	My Unique Experience and Research of Water-Ice Simulation and Photo-Realistic Rendering of Snow-like Crystals
Dr. Eugene Zhang	2	Franz Hall Room 223	Oregon State University	Pragyna Naik	Corvallis High School, Corvallis, OR	Surface Parameterization Using Branched Coverings