| Section  | [ · · ·  |  |   | I   | L   | L  | <del>-</del>   |
|--|--|--|---|---|---|--|--|
| March   Marc   | Mentor Name  | S ession                                       | Room  | Internship Site   | Intern Name   | School   | Presentation Title   |
|  | Mr. Raymond Agarpo   | 4  | Shiley Hall Room 123  |   | Kelvin Martinez Gomez   | De La Salle North Catholic HS, Portland, OR  | Global Transportation and Dealing with Customs   |
| Application  | Dr. Sue Aicher   | 3  |   | =   | Aveek Ganguly   | Westview High School, Portland , OR  | Injury-induced Changes in Corneal Neuropeptides are Associated with Increased Eye Pain   |
| Antique  | Mr. Gary Albert<br>Dr. Julie Alexander   |  | •   |   |   |  |  |
|  | Dr. Julie Alexander  | 4  |   |   |   | Corvallis High School, Corvallis, OR   | Fish Disease Research  |
|  | Ms. Gabriela Alvarez   | 1  | Franz Hall Room 214   | Bonneville Power Administration   | Benjamin Wilgus   |  | Fiber Optics Vaults: Protecting the Information of the Future  |
| An Abbetter 2 - Septiment 2000 Septi | Mr. Dan Arquilevich  |  |   |   | · ·   |  |  |
| Company  | 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  |
| Author   | Dr. Daniel Ballhorn  |  | Shiley Hall Room 124  | ·   | Calista Hodgert   | Sunset High School, Portland , OR  | Diversity and Bioactivity of Fungal Endophytes   |
| Angle   Company   Compan   | Ms. Nahla Bassil   | 1  | Shiley Hall Room 319  | Service   | Christopher Cebra   | Corvallis High School, Corvallis , OR  |  |
| Contraction      | Ms. Nahla Bassil   | 1  | Shiley Hall Room 319  |   | Harrison Schreiber  | Crescent Valley High School, Corvallis, OR   |  |
| A. C.  | Dr. Javorakash Bhatt   | 2  | Franz Hall Room 206   | HPInc   | leff Wang   | Crescent Valley High School, Corvallis, OR   | Chemistry of Inkiet Inks   |
| Content of   | Mr. Jeffrey Bingham  | 1  |   |   |   |  | 3D Printing  |
| Company  | Dr. Jonathan Bird  | 3  | Shiley Hall Room 123  | Portland State University   | Adriane Burk  | Franklin High School, Portland , OR  |  |
| Subjected between the control of the | Dr. Jonathan Bird  | 3  |   |   | Miguel Angel Ramirez  |  | The Design and Works of a Magnetic Gear  |
| A. Order Company   | 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  |
| Septiments   1   | Mr. James Brenner  | 1  | Franz Hall Room 206   | HPInc   | Sarah Mc Donald   | Mountain View High School Vancouver WA   | Characterization of Canacitive Sensors for 3D Printing Technology  |
| Company Laboration 1   | IVII. James Diennei  | 3  | Tranz Transcom 200  |   | Saran We Donald   |  | Too Hot to Thrive: Effects of Long-Term Warming of River Temperatures on Salmon  |
| C. Algorithment C.   | Mr. Andy Bryant Dr. Margaret Burnett   |  |   |   |   | ,  |  |
| A. C.   Color  | Dr. Margaret Burnett   | 1  | Franz Hall Room 223   |   | Logan Simpson   |  | Adventures in HCI  |
| Process   Company   Comp   | Ms. Karin Butler   | 1  | Franz Hall Room 214   | Bonneville Power Administration   | Kyle Barton   | Skyview High School, Vancouver , WA  | Protecting the Transmission System   |
| A Committee   Co   | Dr. Raul Cal   | 3  | Shilev Hall Room 122  | Portland State University   | Xavier Mendez   | Tigard High School Tigard OR   |  |
| Secretaria   |  | 3  |   | ·   |   |  | Towards Mitigating Wake Effects in Wind Farms via Tower Manipulation for Increased   |
| A Control   Co   | Dr. Raul Cal   |  | Shiley Hall Room 123  | Portland State University   | Elise Paznokas  | Wilson High School, Portland , OR  | Power Production: Design & Manufacturing   |
| Authorition of Control | Mr. Gordon Chan  | 3  | Shiley Hall Room 101  | Portland General Electric   | Tenzin Thangzur   |  | The Login Special  |
| A compression of a stage of control of the control  | Dr. Jeff Chang   | 2  | Shiley Hall Room 319  | Oregon State University   | Parinita Tyavanagimatt  | · - · · · · · · · · · · · · · · · · · ·  | $Characterizing\ Genomic\ Differences\ Between\ In effective\ and\ Beneficial\ Bradyrhizobium$   |
| Control  | Mr. Niall Creedon  |  | Shiley Hall Room 123  | Welch Allyn, Inc.   | Mallika Chennupaty  | Westview High School, Portland , OR  |  |
| A companies   Co   | Dr. Calvin Davis   | 4  | Franz Hall Room 223   | HPInc.  | Jensen Davis  | Philomath High School, Philomath ,OR   |  |
| A. C. A. C.  | 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   |
| Se challes and se control of the con | Mr. Jerry Donovan  |  |   |   |   |  |  |
| <ul> <li>7. Michigan</li> <li>2. Septimber 18. S</li></ul> | 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   |
| A chart care of the control of the c | Dr. Ted Fokmann  | 2  | Shilev Hall Room 124  | University of Portland  | Audra McNamee   | Franklin High School Portland OP   | The Economic Benefit of Giant Seguoias on the Heating and Cooling of Buildings   |
| A fee Circle  Selected Selecte |  | 4  |   |   |   |  | Enhancing Classroom Learning through Vernier Sensors, Scratch the Cat, and a Girl Who  |
| 20   | Mr. Josh Ence<br>Dr. Wu-chang Feng   |  | •   |   |   |  |  |
| 2 September   1 September   2 September      | 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  |
| Se Allende Greeky  1 Provided from 154  1 September Greek  2 September | Dr. Wu-chi Feng<br>Dr. Wu-chi Feng   |  |   | ·   |   |  |  |
| S. Eminer Cibbs 4 Processing Color Services (1997) C. Device Colores 2 Services (1997) C. Devices Colores 3 Services (1997) C. Devices Colores 4 Services (1997) C. Devices Colores 4 Services (1997) C. Devices Colores 5 Processing Colores 5  | 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  |
| To describe Control Co |  | 4  |   | Oregon Health & Science   |   |  | -  |
| September Oppor  1 Silvey Hollifloom DD  1 September Oppor  1 Septembe | Dr. Summer Gibbs<br>Dr. Elise Granek   | 22   |   |   |   | 1 1  |  |
| 1. Count of Commun. 1. Fram Hallmon 233. Origin Column New York Program 2. Sheep full region 311. Origin Column New York Program 2. Sheep full region 311. Origin Column New York Program 2. Sheep full region 311. Origin Column New York Program 2. Sheep full region 311. Origin Column New York Program 2. Sheep full region 311. Origin Column New York Program 2. Sheep full region 312. Origin Column New York Program 2. Sheep full region 312. Origin Column New York Program 2. Sheep full region 312. Origin Column New York Program 2. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Analysis Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region 312. Origin Column New York Program 3. Sheep full region  | Dr. Kathleen Grant   | 1  | Shilev Hall Room 201  |   | Megan Woodward  | Tualatin High School Tualatin OR   | Analyzing Liver Damage Due to Alcohol Drinking   |
| For Analysians  For Markson 1997  For Analysians  For Markson 1997  For Markson 199  |  | 1  |   |   |   |  |  |
| A Forest Sealth 1 From Washing 21 From Washing 21 Forest Sealth Control 1 From Washing 21 Forest Sealth Control 1 From Washing 21 Forest Sealth Control 1 Forest Sealth Contro | Dr. Cindy Grimm<br>Dr. Karl Haapala  |  |   |   |   |  |  |
| A chebr inchine  4 Seley in fall report 324  | Mr. Frederick Harris   |  |   |   |   |  |  |
| 1. Adapt Anthon 19. 1 Make Park Brown 19. 1 Valum Production.  1. Apple Anthon 19. 1 Valum Production.  2. Apple Anthon 19. 1 Stay Mail Brown 19. 1 Valum Production.  2. Apple Anthon 19. 1 Stay Mail Brown 19. 1 Valum Production.  3. Apple Anthon 19. 1 Valum Production.  4. Apple Anthon 19. 1 Valum Production.  4. Apple Anthon 19. 1 Valum Production.  4. Apple Anthon 19. 1 Valum Production.  5. Apple Anthon 19. 1 Valum Production.  5. Apple Anthon 19. 1 Valum Production.  6. Apple Ant | Mr. Michael Henderson  | 4  | Franz Hall Room 214   | Bonneville Power Administration   | Yilmaz Akkas  | Sunset High School, Portland , OR  | Risky Business   |
| 1 Silvey Hall Room 124 University of Portland 1 Silvey Hall Room 124 University of Portland 1 Silvey Hall Room 125 University of Portland 1 Silvey Hall Room 125 University of Portland 1 Silvey Hall Room 125 University of Portland 1 Silvey Hall Room 126 University of Portland 1 Silvey Hall Room 127 University of Portland 1 Silvey Hall Room 127 University of Portland 2 Franchial Room 127 University of Portland 2 Silvey Hall Room 127 University of Portland 2 Silvey Hall Room 127 University of Portland 2 Silvey Hall Room 127 University of Portland 3 Silvey Hall Room 128 University of Portland 4 Franchial Room 128 University of Portland 4 Franchial Room 128 University of Portland 5 Silvey Hall Room 129 University of Portland 5 Silvey Hall Room 120 One Silvey One Sil | Ms. Ashlev Hoch  | 4  | Shilev Hall Room 201  | Yakima Products Inc   | Polina Verkhovodova   | Early College High School Portland OP  | We've Got Your Rack: Discovering Engineering at Yakima Products Inc  |
| Soley half from 120 (Inversity of Professor Soley half from 120 (I |  | 1  |   |   |   |  |  |
| As Jessica Highes 2 Franchial from 223 Digman: Avail Mileron Dingan Comes Gomes Academy, Mile Clay, Dil. Barcockes and X-menn Identifying and Discourage the World Anomation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding Processes.  As June 1999 School, Charles County County International Automation of Image Cimbedding | Sr. Angela Hoffman<br>Sr. Angela Hoffman   |  |   |   |   |  |  |
| Ab Jessés à Highes 2 Protected from 223 Ogémant Hardin Paleid Surset High School, Portland, OR The Barcace of Everything, Verification and Automation of Image Embedding Processes 2 Shely Half Room 203 Organisate University And a Plannigh Concern Valley High School, Covala, DI Half-Thompsighed Characterisation of Novel Symmetry Research Review (Inc. 177 Xu Lake Change) Light School, Covala, DI Half-Thompsighed Characterisation of Novel Symmetry Review (Inc. 177 Xu Lake Change) Light School, Covala, DI Half-Thompsighed Characterisation of Novel Symmetry Review (Inc. 177 Xu Lake Change) Light School, Claved Dumpy, DI My Marketing Summer at Lumencer - Leads, Light Byres, and Morel Christopt. The American Management of Proteins State University Lydid Rivers (Inc. 177 Xu Lake Change) Light School, Claved Dumpy, DI My Marketing Summer at Lumencer - Leads, Light Byres, and Morel Christopt. School State University Lydid Rivers (Inc. 177 Xu Lake Change) Light School, Cladadove, DI States Light Byres, and Morel Christopt. School Stat |  |  |   |   |   |  |  |
| As Jeseis Halpinges Frank Halpingon 22 Shey Hall Room 201 Original State University And Partials Concern Voley High School, Covvilla, OR Halpingon Covvilla, OR  | Ms. Jessica Hughes   | 2  | rranz Hall Koom 223   | DIR IIII a CC   | NOTI INTERIOR   | oregon connections Academy, Mill City , OR   | parcodes and x-men. I dentifying and Discovering the World Around You  |
| 2. Shely Hall from 30. Degos State University Asia Particle 1. Shely Hall from 30. Degos State University Lydis Rivers 2. Shely Hall from 30. Portland State University Lydis Rivers 3. Shely Hall from 30. Portland State University Lydis Rivers 4. Franchia Room 206. Portland State University Lydis Rivers 4. Franchia Room 206. Portland State University Lydis Rivers 4. Andrea Nation 5. Kanerikaravanic 2. Shely Hall from 30. Portland State University Water Horner Sector Charte, Manual Markawanic Lydis Rivers 4. Shely Hall Room 30. Portland State University Water Horner Sector Charte, Manual Lydis Rivers 4. Andrea Nation 5. Kanerikaravanic 5. Kanerikaravanic 6. Kanerikaravanic 7. Shely Hall Room 30. Portland State University Water Horner Sector Charte, Manual Lydis Rivers 6. Andrea Nation 7. Medical State-Busines 7. Franchia Room 201. Bened Codege 7. Franchia Room 201. Room 20 | Ms. Jessica Hughes   |  | Franz Hall Room 223   | Digimarc  | Harish Palani   | Sunset High School, Portland , OR  |  |
| Committee   Contract   Contract   Contract   Committee   Contract   Co   | Dr. Arup Indra   | 2  | Shiley Hall Room 301  | Oregon State University   | Asha Pantula  | Crescent Valley High School, Corvallis , OR  |  |
| Frant-Fall Recon 206 Portland State University Visia Revers Goodstone High School, Gladdone, OR State State Price Time or Carbon Supported R9-Au Nanopartic Read Catalysts for State Price Time State University Stephen Revers-Torres David Douglas High School, Portland, OR State Price Price Time State University Stephen Revers-Torres David Douglas High School, Portland, OR State Price Price Time State University Organization And Price | 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!  |
| Pr. Karen Karavanic  2 Shiley Hall Room 101  2 Shiley Hall Room 101  2 Shiley Hall Room 101  3 Shiley Hall Room 101  4 Shiley Hall Room 101  5 Shiley  |  | 4  |   |   |   |  | Effect of Synthesis Time on Carbon Supported Pd-Au Nanoparticle Based Catalysts for  |
| pr. farmer farmanace  Shiley Hall Room 101  Portland State University  Value From Forenament Comment  Value From Forenament  Value From Forenament  Value From Forenament  Value From From Forenament  Value From From From From From From Study  Value From From From From From From Study  Value From From From From From From From From  | ספונ חחר יוס   | 2  | rranz Hall Koom 206   | rortiand State University   | Lyula Kivers  | जनविष्ठा अट्टाहिक (Graditione , OR   | Sustandue water Purification   |
| Por Karner Karavanic Shiey Hall Room 101 Naher Harden State University Shiey Hall Room 101 Naher Harden State University Shiey Hall Room 101 Naher Harden State University Naher Harden Naher Harden State University Naher Harden Naher Harden Naher Harden Naher Harden State University Naher Harden Naher H | Dr. Karen Karavanic  |  | Shiley Hall Room 101  | Portland State University   | Stephen Rivera-Torres   | David Douglas High School, Portland, OR  | EPA-RIMM: Runtime Security Checking for Linux Systems  |
| As Addres Keleyy  1 Shley Hall Room 231 Reed College  Sarah Daniels  Catin Gabel School, Portland, OR  Lake Owege High School, Lake Owege, OR  Neutron Flux in the Reed Nuclear Research Reactor  Lake Owege High School, Lake Owege, OR  Analytical Application of Neutron Aruhysis (NAA)  Franz Hall Room 231 Reed College  Jirky Julo  Lake Owege High School, Lake Owege, OR  Analytical Application of Neutron Aruhysis (NAA)  Franz Hall Room 231 Reed College  Jirky Julo  Lake Owege High School, Lake Owege, OR  Analytical Application of Neutron Aruhysis (NAA)  Franz Hall Room 231 Reed College  Jirky Julo  Somewise Power Administration Andrew Worlgang  Andrew Worlgang  Andrew Worlgang  David Douglas High School, Portland, OR  Orgon National Primate  Somewise Power Administration Andrew Worlgang  Or, Alejandro Lominical  O | Dr. Karen Karavanic  | 2  | Shiley Hall Room 101  | ·   | Ozzy Sanchez-Aldana   | International School of Beaverton, Aloha , OR  | EPA-RIMM: Runtime Security Checking for Linux Systems  |
| Pranch   P   | Ms. Andrea Kelsey  | 1  | Shiley Hall Room 319  |   | Hanna Do  | Clackamas High School, Clackamas , OR  | Noble Fir Germination Study  |
| Frant Hall Room 231   Reed College   Jinkyu Joo   Lake Oswego (Hyna) Kiral Appleation of Neutron Activation Analysis (NAA)   | Dr. Melinda Krahenbuhl   | 1  |   |   |   |  |  |
| Ars. Christine Lindner    Franz Hall Room 214   Bonneville Power Administration Makena Wicox   Vancouver, WA   KoowSafety, No Pain, No Safety, Know Pain,  | 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)  |
| ## Christine Lindner 3   Franz Hall Room 214   Bonneville Power Administration of Andrew Wolfgang   David Douglas High School, Portland, OR   Innovative Food Science & Technology Research  | Mrs. Christine Lindner   | 3  | Franz Hall Room 214   | Bonneville Power Administration   | Makena Wilcov   | · ·  | Know Safety . No Pain No Safety Know Pain  |
| Ars. Chrishe Lindner   Franz Hal Room 214   Bonneville Power Administration Andrew Wolfgang   Shiley Hall Room 101   Shiley Hall Room 101   Should hall Room 101   Shiley Hall Room 101   Oregon State University   Aravind Sriram   Crescent Valley High School, Corvalis, OR   Plant Promoters Promote Our Health: Genome Mining for Medicine   Oregon Episcopal School, Portland, OR   Oregon Episcopa |  | 3  |   |   |   |  |  |
| Oregon National Primate Shiley Hall Room 301 Research Center (OHSU) David Chen Sunset High School, Portland, OR Comparative Analysis of ChIP-Seq Data and Peaks Called From Various Methods Tigard High School, Tigard Ligh School | Mrs. Christine Lindner Dr. Qingyue Ling  |  |   |   |   |  |  |
| Portland State University   Diana Angeles Ramos   Tigard High School, Tigard, OR   Shape-Control Synthesis of Silver Nanoparticles   |  |  | · · · · · · · · · · · · · · · · · · ·   |   | · · · · · · · · · · · · · · · · · · ·   | ,.   | <u></u>  |
| Shiley Hall Room 101 IBM Grant Medley Grants Pass High School, Grants Pass, OR Data Processing with Linux  Mr. Nate Martin  Mr. Nate Martin  Mr. Nate Martin  Mr. Scott McFadden  4 Shiley Hall Room 301 Yakima Products Inc.  Jonah Zigman  Mison High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Sarbara McGrath  2 Shiley Hall Room 123 Nike, Inc.  Tara Menon  Mestview High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Mountain View High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Mountain View High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Mountain View High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Mountain View High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Martin Mountain View High School, Portland, OR  Met ve Got Your Rack: Discovering Engineering at Yakima Products Inc.  Mr. Vakima Products Inc.  Mr. Aravind Sriram  Crescent Valley High School, Corvallis, OR  Plant Promoters Promote Our Health: Genome Mining for Medicine  Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion  Channels Involved in the Song Nuclei System of Zebra Finches.  Mr. Yigit Menguc  Through the Zebra Finch Model: a Study of the Ion  Channels Involved in the Song Nuclei System of Zebra Finches.  Mountain View High School, Beaverton, OR  Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  Mr. Pamela Metten  Mr. Shiley Hall Room 301  Portland VA Medical Center  Aleena Khurana  Lakeridge High School, Lake Oswego, OR  Behavioral Responses of Alcohol Binge-Drinking Mice When Given Benzodiazepines   | Dr. Aloiandea I  | 3  | Chilou Hall Da 204  | _   | David Chan  | Suncat High School Bortland OB   | Comparative Analysis of Child Con Data and Books Called Form Marie   |
| Shiley Hall Room 101 IBM Grant Medley Grants Pass High School, Grants Pass, OR Data Processing with Linux  Mr. Nate Martin  Franz Hall Room 206 HP Inc. Tenzin Zomkyi Mountain View High School, Vancouver, WA Excelling to Rev A  Mr. Scott McFadden  Shiley Hall Room 301 Vakima Products Inc. Jonah Zigman Wilson High School, Portland, OR We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Ms. Barbara McGrath  Shiley Hall Room 123 Nike, Inc. Tara Menon Westview High School, Portland, OR Thermoregulation in Competitor Sportswear Materials  Mr. Molly Megraw  Shiley Hall Room 319 Oregon State University Aravind Sriram Crescent Valley High School, Corvallis, OR Plant Promoters Promote Our Health: Genome Mining for Medicine  Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion  Channels Involved in the Song Nuclei System of Zebra Finches.  The Claudio Mello Oregon State University Reece Canizares Henry D. Sheldon High School, Eugene, OR Shiley Hall Room 301 Portland VA Medical Center Alleena Khurana Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  The Parela Metten  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 Benzodia zepines  | Dr. Alejandro Lomniczi<br>Dr. Marilyn Mackiewicz   | 4  |   | Research Center (OHSU)  |   |  |  |
| Mr. Nate Martin Franz Hall Room 206 HP Inc. Tenzin Zomkyi Mountain View High School, Vancouver, WA Excelling 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. Mr. Sarbara McGrath 2 Shiley Hall Room 123 Nike, Inc. Tara Menon Westview High School, Portland, OR Thermoregulation in Competitor Sportswear Materials  Or. Molly Megraw Shiley Hall Room 319 Oregon State University Aravind Sriram Crescent Valley High School, Corvallis, OR Plant Promoters Promote Our Health: Genome Mining for Medicine  Or. Claudio Mello Shiley Hall Room 301 University Aravind Sriram Oregon Episcopal School, Portland, OR Channels Involved in the Song Nuclei System of Zebra Finch Model: a Study of the Ion Oregon Episcopal School, Portland, OR Channels Involved in the Song Nuclei System of Zebra Finches.  Or. Yigit Menguc Henry D. Sheldon High School, Eugene, OR Shiley Hall Room 301 Portland VA Medical Center Aleena Khurana Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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  |  | 4 3  | Franz Hall Room 206   | Research Center (OHSU) Portland State University  | Diana Angeles Ramos   | Tigard High School, Tigard , OR  | Shape-Control Synthesis of Silver Nanoparticles  |
| 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  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 Shiley Hall Room 301 Portland VA Medical Center Aleena Khurana Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz   | 4 3  | Franz Hall Room 206<br>Shiley Hall Room 101   | Research Center (OHSU) Portland State University IBM  | Diana Angeles Ramos<br>Nisala Kalupahana  | Tigard High School, Tigard , OR<br>Glencoe High School, Hillsboro , OR   | Shape-Control Synthesis of Silver Nanoparticles<br>Data Processing with Linux  |
| 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 Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion Oregon Health & Science 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  3 Portland VA Medical Center Aleena Khurana  Aleena Khurana  Southridge High School, Beaverton, OR  Wodel of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz<br>Ms. Dany Madden  | 3  | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101   | Research Center (OHSU) Portland State University IBM  | Diana Angeles Ramos<br>Nisala Kalupahana<br>Grant Medley  | Tigard High School, Tigard , OR<br>Glencoe High School, Hillsboro , OR<br>Grants Pass High School, Grants Pass , OR  | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux Data Processing with Linux  |
| Oregon State University Aravind Sriram Crescent Valley High School, Corvallis, OR Plant Promoters Promote Our Health: Genome Mining for Medicine  Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion University Alison Thomas Oregon Episcopal School, Portland, OR Channels Involved in the Song Nuclei System of Zebra Finches.  Pranz Hall Room 206 Oregon State University Reece Canizares Henry D. Sheldon High School, Eugene, OR Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse Or. Charles Meshul  Shiley Hall Room 301 Portland VA Medical Center Aleena Khurana Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz<br>Ms. Dany Madden<br>Ms. Dany Madden<br>Mr. Nate Martin<br>Mr. Scott McFadden  | 4<br>3<br>3<br>3                               | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301  | Research Center (OHSU) Portland State University IBM IBM HP Inc. Yakima Products Inc.   | Diana Angeles Ramos<br>Nisala Kalupahana<br>Grant Medley<br>Tenzin Zomkyi<br>Jonah Zigman   | Tigard High School, Tigard , OR Glencoe High School, Hillsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR  | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excelling to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc.   |
| Oregon Episcopal School, Portland , OR Channels Involved in the Song Nuclei System of Zebra Finches.  1 Franz Hall Room 301 University Alison Thomas Oregon Episcopal School, Portland , OR Channels Involved in the Song Nuclei System of Zebra Finches.  1 Franz Hall Room 206 Oregon State University Reece Canizares Henry D. Sheldon High School, Eugene , OR 3D Printing Soft Robots  3 Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse Or. Charles Meshul  5 Shiley Hall Room 301 Portland VA Medical Center Aleena Khurana Southridge High School, Beaverton , OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz<br>Ms. Dany Madden<br>Ms. Dany Madden<br>Mr. Nate Martin  | 4<br>3<br>3<br>3<br>4<br>2                     | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301  | Research Center (OHSU) Portland State University IBM IBM HP Inc. Yakima Products Inc.   | Diana Angeles Ramos<br>Nisala Kalupahana<br>Grant Medley<br>Tenzin Zomkyi<br>Jonah Zigman   | Tigard High School, Tigard , OR Glencoe High School, Hillsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR  | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux Data Processing with Linux  Excelling to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc.  |
| Dr. Yigit Menguc  Franz Hall Room 206  Oregon State University  Rece Canizares  Henry D. Sheldon High School, Eugene, OR 3D Printing Soft Robots  Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse Or. Charles Meshul  Shiley Hall Room 301  Portland VA Medical Center  Aleena Khurana  Southridge High School, Beaverton, OR  Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz<br>Ms. Dany Madden<br>Ms. Dany Madden<br>Mr. Nate Martin<br>Mr. Scott McFadden  | 4<br>3<br>3<br>3<br>4<br>2                     | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 123   | Research Center (OHSU) Portland State University IBM IBM HP Inc. Yakima Products Inc. Nike, Inc. Oregon State University  | Diana Angeles Ramos<br>Nisala Kalupahana<br>Grant Medley<br>Tenzin Zomkyi<br>Jonah Zigman<br>Tara Menon                                     | Tigard High School, Tigard , OR Glencoe High School, Hilsboro , OR  Grants Pass High School, Grants Pass , OR  Mountain View High School, Vancouver , WA Wilson High School, Portland , OR  Westview High School, Portland , OR  | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine   |
| Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  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. Marilyn Mackiewicz<br>Ms. Dany Madden<br>Ms. Dany Madden<br>Mr. Nate Martin<br>Mr. Scott McFadden<br>Ms. Barbara McGrath   | 4<br>3<br>3<br>3<br>4<br>2                     | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 123 Shiley Hall Room 319  | Research Center (OHSU) Portland State University IBM  IBM  HP Inc. Yakima Products Inc. Nike, Inc.  Oregon State University Oregon Health & Science   | Diana Angeles Ramos<br>Nisala Kalupahana<br>Grant Medley<br>Tenzin Zomkyi<br>Jonah Zigman<br>Tara Menon<br>Aravind Sriram                   | Tigard High School, Tigard , OR Glencoe High School, Hillsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR  | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion  |
| Dr. Charles Meshul Shiley Hall Room 301 Portland VA Medical Center Aleena Khurana Southridge High School, Beaverton, OR Model of Parkinson's Disease: What is the Effect on Brain Dopamine Markers?  Dr. Pamela Metten 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. Marilyn Mackiewicz Ms. Dany Madden Ms. Dany Madden Mr. Nate Martin Mr. Scott McFadden Ms. Barbara McGrath Dr. Molly Megraw Dr. Claudio Mello                                     | 4<br>3<br>3<br>3<br>4<br>2<br>2                | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 123 Shiley Hall Room 319 Shiley Hall Room 301                     | Research Center (OHSU) Portland State University IBM  IBM  HPInc. Yakima ProductsInc. Nike, Inc.  Oregon State University Oregon Health & Science University  | Diana Angeles Ramos Nisala Kalupahana Grant Medley Tenzin Zomkyi Jonah Zigman Tara Menon Aravind Sriram Alison Thomas                       | Tigard High School, Tigard , OR Glencoe High School, Hillsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Oregon Episcopal School, Portland , OR   | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion Channels Involved in the Song Nuclei System of Zebra Finches.  |
| 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. Marilyn Mackiewicz Ms. Dany Madden Ms. Dany Madden Mr. Nate Martin Mr. Scott McFadden Ms. Barbara McGrath Dr. Molly Megraw   | 4<br>3<br>3<br>3<br>4<br>2<br>2<br>2           | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 123 Shiley Hall Room 319 Shiley Hall Room 301                     | Research Center (OHSU) Portland State University IBM  IBM  HPInc. Yakima ProductsInc. Nike, Inc.  Oregon State University Oregon Health & Science University  | Diana Angeles Ramos Nisala Kalupahana Grant Medley Tenzin Zomkyi Jonah Zigman Tara Menon Aravind Sriram Alison Thomas                       | Tigard High School, Tigard , OR Glencoe High School, Hillsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Oregon Episcopal School, Portland , OR   | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excelling to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion Channels Involved in the Song Nuclei System of Zebra Finches.  3D Printing Soft Robots   |
| Dr. Pamela Metten Shiley Hall Room 301 Portland VA Medical Center Kathryn Le Moine Lakeridge High School, Lake Oswego , OR Behavioral Responses of Alcohol Binge-Drinking Mice When Given Benzodiazepines  | Dr. Marilyn Mackiewicz Ms. Dany Madden Ms. Dany Madden Mr. Nate Martin Mr. Scott McFadden Ms. Barbara McGrath Dr. Molly Megraw Dr. Claudio Mello                                     | 4<br>3<br>3<br>3<br>4<br>2<br>2<br>2           | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 123 Shiley Hall Room 319 Shiley Hall Room 301 Franz Hall Room 206 | Research Center (OHSU) Portland State University IBM  IBM  HP Inc. Yakima Products Inc. Nike, Inc.  Oregon State University Oregon Health & Science University  Oregon State University                             | Diana Angeles Ramos Nisala Kalupahana Grant Medley Tenzin Zomkyi Jonah Zigman Tara Menon Aravind Sriram Alison Thomas Reece Canizares       | Tigard High School, Tigard , OR Glencoe High School, Hilsboro , OR  Grants Pass High School, Grants Pass , OR  Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR  Crescent Valley High School, Corvallis , OR  Oregon Episcopal School, Portland , OR  Henry D. Sheldon High School, Eugene , OR                                   | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine  Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Ion Channels Involved in the Song Nuclei System of Zebra Finches.  3D Printing Soft Robots  Varying the Frequency of Administration of Copaxone Restores Motor Function in a Mouse  |
| Dr. Pamela Metten 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   | Dr. Marilyn Mackiewicz Ms. Dany Madden Ms. Dany Madden Mr. Nate Martin Mr. Scott McFadden Ms. Barbara McGrath Dr. Molly Megraw Dr. Claudio Mello Dr. Yigit Menguc Dr. Charles Meshul | 4<br>3<br>3<br>3<br>4<br>2<br>2<br>2<br>2      | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 319 Shiley Hall Room 301 Franz Hall Room 206 Shiley Hall Room 301 | Research Center (OHSU) Portland State University IBM  IBM  HP Inc. Yakima Products Inc. Nike, Inc.  Oregon State University Oregon Health & Science University  Oregon State University  Portland VA Medical Center | Diana Angeles Ramos Nisala Kalupahana  Grant Medley  Tenzin Zomkyi Jonah Zigman Tara Menon  Aravind Sriram  Alison Thomas  Reecce Canizares | Tigard High School, Tigard , OR Glencoe High School, Hilsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Oregon Episcopal School, Portland , OR Henry D. Sheldon High School, Eugene , OR Southridge High School, Beaverton , OR | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Lon Channels Involved in the Song Nuclei System of Zebra Finches.  3D Printing Soft Robots  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. Marilyn Mackiewicz Ms. Dany Madden Ms. Dany Madden Mr. Nate Martin Mr. Scott McFadden Ms. Barbara McGrath Dr. Molly Megraw Dr. Claudio Mello Dr. Yigit Menguc                    | 4<br>3<br>3<br>3<br>4<br>2<br>2<br>2<br>1<br>3 | Franz Hall Room 206 Shiley Hall Room 101 Shiley Hall Room 101 Franz Hall Room 206 Shiley Hall Room 301 Shiley Hall Room 319 Shiley Hall Room 301 Franz Hall Room 206 Shiley Hall Room 301 | Research Center (OHSU) Portland State University IBM  IBM  HP Inc. Yakima Products Inc. Nike, Inc.  Oregon State University Oregon Health & Science University  Oregon State University  Portland VA Medical Center | Diana Angeles Ramos Nisala Kalupahana  Grant Medley  Tenzin Zomkyi Jonah Zigman Tara Menon  Aravind Sriram  Alison Thomas  Reecce Canizares | Tigard High School, Tigard , OR Glencoe High School, Hilsboro , OR Grants Pass High School, Grants Pass , OR Mountain View High School, Vancouver , WA Wilson High School, Portland , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Oregon Episcopal School, Portland , OR Henry D. Sheldon High School, Eugene , OR Southridge High School, Beaverton , OR | Shape-Control Synthesis of Silver Nanoparticles Data Processing with Linux  Data Processing with Linux  Excel'ing to Rev A  We've Got Your Rack: Discovering Engineering at Yakima Products Inc. Thermoregulation in Competitor Sportswear Materials  Plant Promoters Promote Our Health: Genome Mining for Medicine Understanding Vocal Learning Through the Zebra Finch Model: a Study of the Lon Channels Involved in the Song Nuclei System of Zebra Finches.  3D Printing Soft Robots  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? |

| 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   |
|  | 3   |  | Oregon Health & Science  |  |   |   |
| Dr. Bonnie Nagel   | -   | Shiley Hall Room 319   | University   | Meghana Narahari   | Westview High School, Portland, OR  | Delayed Discounting in Male and Female Adolescents  |
|  | 2   |  | Oregon Health & Science  |  |   |   |
| Dr. Hiroyuki Nakai   | 2   | Shiley Hall Room 301   | University   | Lauren Li  | Westview High School, Portland , OR   | Identification of Amino Acids Regulating AAP Requirement for AAV Capsid Assembly  |
| Dr. Jeff Nason<br>Mr. Claude Nichols   | 3   | Shiley Hall Room 319<br>Franz Hall Room 231  | Oregon State University  | Ruth Bernstein Livne<br>Rohith Sudhakar  | South Eugene High School, Eugene , OR Westview High School, Portland , OR   | Aggregation of Nanomaterials in Synthetic Aquatic Mediums Firmware: A Printer's Approach  |
| IVIT. Claude INICTIOIS   | 3   | Franz Hall ROOM 231  | HPInc.   | ROHILII Suuriakar  | westview night school, Portland, OR   | Investigating the Effects of Circadian Gene Disruptions in a High Drinking in the Dark  |
| Dr. Angela Ozburn  | 1   | Shiley Hall Room 301   | Portland VA Medic al Center  | Kaylee Vasquez   | Woodburn High School, Woodburn , OR   | 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  |
|  | 3   |  | Oregon Health & Science  |  |   |   |
| Dr. Carmem Pfeifer   |   | Franz Hall Room 223  | University   | Emilie Kono  | Lincoln High School, Portland , OR  | Viscosity Effects on the Polymerization of Dental Composites, Part 1  |
|  | 3   |  | Oregon Health & Science  |  | School of Science & Technology, Beaverton   |   |
| Dr. Carmem Pfeifer   |   | Franz Hall Room 223  | University   | Eleanor Quirk  | ,OR   | Viscosity Effects on the Polymerization of Dental Composites, Part 2  |
| Ms. Deanna Phillips  | 3   | Franz Hall Room 214  | Bonneville Power Administration  | Zoo Mindon   | Portland Adventist Academy, Portland ,OR  | Reliability Compliance  |
| IVIS. Dearma Friiiips  |   | TTATIZTTAII NOOTIT 214   | Bottile ville i owei Auttilistration   | Zoe Williaen   | Portiana Adventist Academy, Portiana , OK   | Potential Role of Trace Amine-Associated Receptor 1 (TAAR1) in Thermal Response to  |
| Dr. Tamara Phillips  | 3   | Shiley Hall Room 319   | Portland VA Medical Center   | Meley Habtegiorgis   | Central Catholic High School, Portland , OR   | 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  |
|  | 4   | -  | Multnomah County Facilities &  |  | La Salle Catholic College Preparatory,  |   |
| Mr. Alan Proffitt  | 7   | Shiley Hall Room 123   | Property Management  | Joseph Dierckes  | Milwaukie , OR  | Project Management and Architecture with Multnomah County   |
| j  | 2   |  | Oregon Health & Science  |  | La Salle Catholic College Preparatory,  | Analysis of Pathway Alterations in the Left Ventricle and Hippocampus Following Proton  |
| Dr. Jacob Raber  |   | Shiley Hall Room 301   | University   | Derek Wong   | Milwaukie , OR  | 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  | HPInc.   | Sohyun Lim   | Skyview Magnet, Vancouver , WA  | Powder Level Measurement Of A Fluidized Bed Using Pressure Sensors  |
| Mr. Steve Reinhart   | 1   | Franz Hall Room 206  | HPInc.   | Samuel Elliott   | Crescent Valley High School, Corvallis, OR  | Page Wide Array Product Engineering Testing and Tooling Development   |
| Steve Neuridit   | _   | Tranz riai Nooiii 200  | mc.  | Jamaciemott  | Gressent valley riight seriool, Corvains, OR  | - 450 - The Party Froduct Engineering Testing and Toomig 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   |
|  | 2   |  | 3  |  | , 5 11 114 1161111 / 511  | , , ,   |
| 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   |
|  | 3   |  | Oregon National Primate  |  |   |   |
| Dr. Larry Sherman  |   | Shiley Hall Room 319   | Research Center (OHSU)   | Riona O'Donnell  | St Mary's Academy, Portland, OR   | Schwannomatosis as a Model for Neuropathic Pain   |
| an at City   | 3   | 5 U. II D. 200   |  |  | La Salle Catholic College Preparatory,  |   |
| Mr. Alan Shibata<br>Mr. Yashwardhan Singh  | 3   | Franz Hall Room 206 Franz Hall Room 231  | HPInc.<br>Intel  | Isabella English<br>Graham Shively   | Milwaukie , OR<br>Hillsboro High School, Hillsboro , OR   | Integrating an Experimental Paper-handling Module into a Next Generation Inkjet  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  |
|  |   |  |  | 0  | g,, .   | ,   |
| Mr. Doug Snell   | 3   | Franz Hall Room 206  | HPInc.   | Olivia Hazelton  | Kings Valley Charter School, Philomath, OR  | Cycle Time Reduction of Cyclops Tool  |
|  | 3   |  | Oregon National Primate  |  |   | Take a Deep Breath: A Potential New Therapy for Asthma by the Regulation of the Lynx ${\bf 1}$  |
| Dr. Eliot Spindel  |   | Shiley Hall Room 301   | Research Center (OHSU)   | Harshita Narayanan   | Westview High School, Portland, OR  | 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. MacCubramanian   | 1   |  | Oragon State University  | Changmaillu  | Henry D. Sheldon High School, Eugene ,OR  | MnBlue and Beyond: Colorful Cool Pigments   |
| Dr. Stofan Talko   |   |  | Oregon State University  | Shengmei Hu  |   | , ş   |
| THE STREET LAIKE   | 3   | Shiley Hall Room 101   | Portland State University  |  | Wilson High School, Portland, OR  |   |
| Dr. Stefan Talke   | 3   | Shiley Hall Room 101<br>Shiley Hall Room 124   | Portland State University  | Gabriella Sewell   | Wilson High School, Portland , OR   | Recovery and Digitization of Historic Tide Data   |
| Dr. Stefan Talke Mr. Darrell Teegarden   | 3   |  | Portland State University  Mentor Graphics   | Winnie Woo   | Wilson High School, Portland , OR  Lakeridge High School, Lake Oswego , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE)   |
|  |   | Shiley Hall Room 124   | ·  |  |   |   |
| Mr. Darrell Teegarden  | 3   | Shiley Hall Room 124<br>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. Darrell Teegarden  | 3   | Shiley Hall Room 124<br>Shiley Hall Room 101   | Mentor Graphics Rockwell Collins Oregon Health & Science University  | Winnie Woo   | Lakeridge High School, Lake Oswego , OR   | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE)   |
| Mr. Darrell Teegarden<br>Mr. Carlo Tiana<br>Dr. Paul Tratnyek  | 3   | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science  | Winnie Woo<br>Kaylee Laubach<br>Elise Anderson   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers   |
| Mr. Darrell Teegarden<br>Mr. Carlo Tiana   | 3<br>1<br>3                                 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123   | Mentor Graphics Rockwell Collins Oregon Health & Science University  | Winnie Woo<br>Kaylee Laubach   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  |
| Mr. Darrell Teegarden<br>Mr. Carlo Tiana<br>Dr. Paul Tratnyek<br>Dr. Paul Tratnyek   | 3<br>1<br>3                                 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University   | Winnie Woo<br>Kaylee Laubach<br>Elise Anderson<br>Truc Trinh   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR<br>St Mary's Academy, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  |
| Mr. Darrell Teegarden<br>Mr. Carlo Tiana<br>Dr. Paul Tratnyek  | 3<br>1<br>3<br>3                            | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science  | Winnie Woo<br>Kaylee Laubach<br>Elise Anderson   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  |
| Mr. Darrell Teegarden<br>Mr. Carlo Tiana<br>Dr. Paul Tratnyek<br>Dr. Paul Tratnyek   | 3<br>1<br>3                                 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University   | Winnie Woo<br>Kaylee Laubach<br>Elise Anderson<br>Truc Trinh<br>Hadley Collins   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR<br>St Mary's Academy , Portland , OR<br>Santiam Christian High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker   | 3<br>1<br>3<br>3<br>1                       | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University   | Winnie Woo<br>Kaylee Laubach<br>Elise Anderson<br>Truc Trinh<br>Hadley Collins   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR<br>St Mary's Academy, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker   | 3<br>1<br>3<br>3                            | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp   | Lakeridge High School, Lake Oswego , OR<br>Molalla High School, Molalla , OR<br>Cleveland High School, Portland , OR<br>St Mary's Academy , Portland , OR<br>Santiam Christian High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine   | 3<br>1<br>3<br>3<br>1<br>4                  | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine   | 3<br>1<br>3<br>3<br>1<br>4<br>4             | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan  | 3<br>1<br>3<br>3<br>1<br>4<br>4<br>4        | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 216  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration HP Inc.   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang Sagarika Sharma  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine   | 3<br>1<br>3<br>3<br>1<br>4<br>4             | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal   | 3<br>1<br>3<br>3<br>1<br>4<br>4<br>4        | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 206 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR   | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This?   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan  | 3 1 3 1 4 4 4 2 3 2                         | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 216  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration HP Inc.   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal   | 3 1 3 3 1 4 4 4 2 3                         | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR   | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver  | 3 1 3 1 4 4 4 2 3 2                         | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 206 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR   | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This?   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Mr. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White  | 3 1 3 3 1 4 4 4 2 3 2 4 4                   | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc.   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jac queline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofía Nation   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Riverdale High School, Portland , OR Crescent Valley High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers  Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Mr. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White  | 3 1 3 3 1 4 4 4 2 3 2 4                     | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc.   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofia Nation Trevor Reid  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Riverdale High School, Portland , OR Crescent Valley High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers  Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright   | 3 1 3 3 1 4 4 4 2 3 2 4 4                   | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 223 Franz Hall Room 223   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofia Nation Trevor Reid Ridwana Rahman   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Lebanon , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship A Mobille Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. Brad Wright   | 3 1 3 3 1 4 4 4 2 3 2 4 4 2 2               | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 215 Franz Hall Room 216 Franz Hall Room 217 Franz Hall Room 217 Franz Hall Room 218 Franz Hall Room 223 Franz Hall Room 218 Franz Hall Room 219 Franz Hall Room 219   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration Bonneville Power Administration HP Inc. Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofía Nation Trevor Reid Ridwana Rahman Thong Tran  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Lebanon , OR Westview High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects Facilities Planning & Projects   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright   | 3 1 3 3 1 4 4 4 2 3 2 4 4 2                 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 223 Franz Hall Room 223   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofia Nation Trevor Reid Ridwana Rahman   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Lebanon , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship A Mobille Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Mr. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. Brad Wright Mr. John Wright  | 3 1 3 3 1 4 4 4 2 3 2 4 4 2 2               | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. Bonneville Power Administration HP Inc. Bonneville Power Administration HP Inc. Bonneville Power Administration   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofia Nation Trevor Reid  Ridwana Rahman  Thong Tran Victor Wu  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Portland , OR Westview High School, Portland , OR Madison High School, Portland , OR Camas High School, Portland , OR Camas High School, Camas , WA   | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  IT Project Management at Bonneville Power Administration  IT Project Management at Bonneville Power Administration  Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship   |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. Brad Wright   | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2         | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 215 Franz Hall Room 216 Franz Hall Room 217 Franz Hall Room 217 Franz Hall Room 218 Franz Hall Room 223 Franz Hall Room 218 Franz Hall Room 219 Franz Hall Room 219   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration HP Inc. HP Inc. HP Inc. HP Inc. HP Inc. HP Inc.   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofía Nation Trevor Reid Ridwana Rahman Thong Tran  | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy, Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Lebanon , OR Westview High School, Portland , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers  Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  Characterization of Pigment Dispersion  I've Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Mr. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. John Wright Mr. John Wright Ms. Jennifer Wu  | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2         | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 231   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration HP Inc. Oregon National Primate   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jac queline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofía Nation Trevor Reid  Ridwana Rahman  Thong Tran Victor Wu  Grace Kohler   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Portland , OR Crescent Valley High School, Portland , OR Madison High School, Portland , OR Camas High School, Camas , WA Crescent Valley High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers  Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  IVe Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP  Does Eating a Western-Style Diet During Pregnancy Affect Fetaland Juvenile Ovaries in  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. Brad Wright Mr. John Wright Ms. Jennifer Wu Dr. Mary Zelinski                 | 3 1 3 3 1 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3     | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 223 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 211 Shiley Hall Room 231 Shiley Hall Room 301   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University  Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. HP Inc. HP Inc. Gregon National Primate Research Center (OHSU)   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofia Nation Trevor Reid Ridwana Rahman Thong Tran Victor Wu Grace Kohler Ashley Scates                                       | Lakeridge High School, Lake Oswego, OR Molalla High School, Molalla, OR Cleveland High School, Portland, OR St Mary's Academy, Portland, OR Santiam Christian High School, Corvallis, OR Cleveland High School, Portland, OR Oregon Episcopal School, Portland, OR Sunset High School, Portland, OR South Eugene High School, Eugene, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Lebanon, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Madison High School, Portland, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Portland, OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship A Mobile Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects Facilities Planning & Projects Cloud Solutions Internship Testing and Populating an Inkjet Architecture Database for HP Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Mr. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. John Wright Mr. John Wright Ms. Jennifer Wu  | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3 1 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 231   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. Bonneville Power Administration HP Inc. Oregon National Primate   | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jac queline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofía Nation Trevor Reid  Ridwana Rahman  Thong Tran Victor Wu  Grace Kohler   | Lakeridge High School, Lake Oswego , OR Molalla High School, Molalla , OR Cleveland High School, Portland , OR St Mary's Academy , Portland , OR Santiam Christian High School, Corvallis , OR Cleveland High School, Portland , OR Oregon Episcopal School, Portland , OR Sunset High School, Portland , OR South Eugene High School, Eugene , OR Westview High School, Portland , OR Crescent Valley High School, Corvallis , OR Lebanon High School, Lebanon , OR Westview High School, Portland , OR Crescent Valley High School, Portland , OR Madison High School, Portland , OR Camas High School, Camas , WA Crescent Valley High School, Corvallis , OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers  Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  IVe Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP  Does Eating a Western-Style Diet During Pregnancy Affect Fetaland Juvenile Ovaries in  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. Brad Wright Mr. John Wright Ms. Jennifer Wu Dr. Mary Zelinski                 | 3 1 3 3 1 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3     | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 101 Franz Hall Room 214 Franz Hall Room 223 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 211 Shiley Hall Room 231  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University  Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. HP Inc. HP Inc. Gregon National Primate Research Center (OHSU)   | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofia Nation Trevor Reid Ridwana Rahman Thong Tran Victor Wu Grace Kohler Ashley Scates                                       | Lakeridge High School, Lake Oswego, OR Molalla High School, Molalla, OR Cleveland High School, Portland, OR St Mary's Academy, Portland, OR Santiam Christian High School, Corvallis, OR Cleveland High School, Portland, OR Oregon Episcopal School, Portland, OR Sunset High School, Portland, OR South Eugene High School, Eugene, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Lebanon, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Madison High School, Portland, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Portland, OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship A Mobile Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects Facilities Planning & Projects Cloud Solutions Internship Testing and Populating an Inkjet Architecture Database for HP Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. John Wright Ms. Jennifer Wu Dr. Mary Zelinski Dr. Eugene Zhang                | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3 1 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 223 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 215 Franz Hall Room 211 Franz Hall Room 211 Franz Hall Room 231 Shiley Hall Room 301 Franz Hall Room 231  | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. HP Inc. HP Inc. HP Inc. Oregon National Primate Research Center (OHSU) Oregon State University  | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofía Nation Trevor Reid Ridwana Rahman Thong Tran Victor Wu Grace Kohler Ashley Scates Hsin-Wei Huang                        | Lakeridge High School, Lake Oswego, OR Molalla High School, Molalla, OR Cleveland High School, Portland, OR St Mary's Academy, Portland, OR Santiam Christian High School, Corvallis, OR Cleveland High School, Portland, OR Oregon Episcopal School, Portland, OR Sunset High School, Portland, OR South Eugene High School, Eugene, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Lebanon, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Camas High School, Portland, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Portland, OR Oregon Episcopal School, Portland, OR South Eugene High School, Eugene, OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It? The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants Practical Use for Material Science IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration IT Project Management at Bonneville Power Administration Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This? Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform Effects of Surface Tension and Viscosity on Print Speeds Facilities Planning & Projects Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility Research on Water-Ice Simulation and Formation of Snowflake Crystals  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. John Wright Ms. Jennifer Wu Dr. Mary Zelinski Dr. Eugene Zhang                | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3 1 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 223 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 215 Franz Hall Room 211 Franz Hall Room 211 Franz Hall Room 231 Shiley Hall Room 231 Shiley Hall Room 231   | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. HP Inc. HP Inc. HP Inc. HP Inc. Oregon National Primate Research Center (OHSU) Oregon State University  | Winnie Woo Kaylee Laubach Elise Anderson Truc Trinh Hadley Collins Thomas Eykamp Amaya Smole Jacqueline Zhang Sagarika Sharma Chloe Chiu Hugh Finnerty Sofía Nation Trevor Reid Ridwana Rahman Thong Tran Victor Wu Grace Kohler Ashley Scates Hsin-Wei Huang                        | Lakeridge High School, Lake Oswego, OR Molalla High School, Molalla, OR Cleveland High School, Portland, OR St Mary's Academy, Portland, OR Santiam Christian High School, Corvallis, OR Cleveland High School, Portland, OR Oregon Episcopal School, Portland, OR Sunset High School, Portland, OR South Eugene High School, Eugene, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Lebanon, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Camas High School, Portland, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Portland, OR Oregon Episcopal School, Portland, OR South Eugene High School, Eugene, OR  | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP  Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility  Research on Water-Ice Simulation and Formation of Snowflake Crystals  Artistic Representation of Smooth 3-D Models  |
| Mr. Darrell Teegarden Mr. Carlo Tiana Dr. Paul Tratnyek Dr. Paul Tratnyek Dr. Julie Tucker Mr. Don Valentine Mr. Don Valentine Dr. Sundar Vasudevan Ms. Tracy Villarreal Mr. Matthew Weaver Ms. Rachel White Ms. Madeline Wilson Mr. Brad Wright Mr. John Wright Mr. John Wright Ms. Jennifer Wu Dr. Mary Zelinski Dr. Eugene Zhang Dr. Eugene Zhang | 3 1 3 3 1 4 4 4 4 2 3 2 4 4 2 2 2 2 3 3 3 1 | Shiley Hall Room 124 Shiley Hall Room 101 Shiley Hall Room 123 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 124 Shiley Hall Room 214 Franz Hall Room 223 Franz Hall Room 223 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 214 Franz Hall Room 215 Franz Hall Room 211 Franz Hall Room 231 Shiley Hall Room 231 Franz Hall Room 231 Franz Hall Room 231 Franz Hall Room 231 Franz Hall Room 231 | Mentor Graphics Rockwell Collins Oregon Health & Science University Oregon Health & Science University Oregon State University Bonneville Power Administration Bonneville Power Administration HP Inc. Care Partners Bonneville Power Administration HP Inc. Bonneville Power Administration HP Inc. HP Inc. Oregon National Primate Research Center (OHSU) Oregon State University  | Winnie Woo Kaylee Laubach  Elise Anderson  Truc Trinh  Hadley Collins  Thomas Eykamp  Amaya Smole  Jacqueline Zhang Sagarika Sharma Chloe Chiu  Hugh Finnerty  Sofía Nation Trevor Reid  Ridwana Rahman  Thong Tran Victor Wu  Grace Kohler  Ashley Scates Hsin-Wei Huang  Mingze Li | Lakeridge High School, Lake Oswego, OR Molalla High School, Molalla, OR Cleveland High School, Portland, OR St Mary's Academy, Portland, OR Santiam Christian High School, Corvallis, OR Cleveland High School, Portland, OR Oregon Episcopal School, Portland, OR Sunset High School, Portland, OR South Eugene High School, Eugene, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Westview High School, Portland, OR Crescent Valley High School, Corvallis, OR Lebanon High School, Portland, OR Oregon Episcopal School, Corvallis, OR Crescent Valley High School, Corvallis, OR Crescent Valley High School, Portland, OR Camas High School, Corvallis, OR Oregon Episcopal School, Portland, OR South Eugene High School, Eugene, OR Crescent Valley High School, Corvallis, OR | Symbol Creation for the Japanese Society of Automotive Engineers (JSAE) What Is Fog and Can We See Through It?  The Reactivity of Magnetic Minerals in Portland Rivers Characterizing the Redox Interactions Between Magnetite and Contaminants  Practical Use for Material Science  IT Project Management at Bonneville Power Administration  Characterization of Pigment Dispersion I've Fallen and I Can't Get Up, But How Do We Prevent This?  Structural Engineering Internship  A Mobile Microfluidic Diagnostic Platform  Effects of Surface Tension and Viscosity on Print Speeds  Facilities Planning & Projects  Cloud Solutions Internship  Testing and Populating an Inkjet Architecture Database for HP  Does Eating a Western-Style Diet During Pregnancy Affect Fetal and Juvenile Ovaries in Nonhuman Primates? Implications for Human Fertility  Research on Water-Ice Simulation and Formation of Snowflake Crystals  Artistic Representation of Smooth 3-D Models  My Unique Experience and Research of Water-Ice Simulation and Photo-Realistic |