



69th Annual
Oregon Institute of Technology
Commencement



Class of 2017

69th Annual Commencement Klamath Falls Campus

Saturday, June 17, 2017 | 10 a.m. | John F. Moehl Stadium

** Please Stand*

Processional* | Marco Caturegli

National Anthem* | Oregon Tech Choir

Alma Mater* | Oregon Tech Choir

Welcome and Opening Remarks | Dr. Nagi G. Naganathan, *President*

Oregon Tech Board of Trustees Greetings and Remarks | Kathleen Hill, *Trustee*

Alumni Association Greeting | Rafael Santiago, *Class of 2010 Electrical Engineering*

Commencement Address | Dr. Daniel Johnson, *President Emeritus, The University of Toledo*

Awards and Recognitions | President Naganathan

Recognition of Golden Owls

Introduction of Emeriti Faculty and Administrators

Student Awards of Excellence | Dr. Erin Foley, *Vice President for Student Affairs and Dean of Students*

Presentation by Graduating Seniors | Kristen Marsters, *Health Care Management*; Joseph Maurer, *Software Engineering Technology*

Presentation of Graduates | President Naganathan

Conferring of Degrees | President Naganathan

Final Remarks | Dr. Foley

Recessional* | Marco Caturegli

Reception in honor of graduates follows near the fountain in the center of campus. All departmental gatherings also will take place near the fountain.

Announcers

Marilyn Dyrud, Gary Zimmerman

Ushers

Campus Ambassadors

Marshals

Jeff Dickson and Paula Russell

Graduates

Molly O'Shaughnessy and Sean Sloan

Faculty

David Thaumert

President's Party

Faculty Marshals

College of Health, Arts, and Sciences

Randall Paul, *Applied Mathematics*

Veronica Koehn, *Communication Studies*

Jessica Luebbers, *Dental Hygiene*

Trevor Petersen, *Applied Psychology*

Sophie Nathenson, *Population Health Management*

Robyn Cole, *Diagnostic Medical Sonography*

Barry Canaday, *Echocardiography*

Shirlee Templeton, *Nuclear Medicine Technology*

Don McDonnell, *Radiologic Science*

Chris Caster, *Vascular Technology*

Ken Usher, *Health Sciences and Biology*

Michael Hughes, *Environmental Sciences*

Beth Beadling, *Nursing*

Mike Gilinsky, *Respiratory Care*

College of Engineering, Technology, and Management

Charles Riley, *Civil Engineering*

Troy Scevers, *Computer Systems Engineering Technology*

Paul Dingman, *Electrical Engineering and Renewable Energy Engineering*

Mason Marker, *Geomatics*

Kristy Weidman, *Management & Information Technology*

Steve Edgeman, *Manufacturing Engineering Technology*

Don Lee, *Manufacturing Engineering, Graduate Students*

Josh Millard, *Mechanical Engineering*

David Culler, *Mechanical Engineering Technology*



Commencement Speaker

Dr. Daniel M. Johnson

President Emeritus, The University of Toledo
Dr. Dan Johnson has served in higher education leadership positions for more than 30 years, during which time he developed significant collaborations and partnerships among various public universities, government entities, industrial corporations and international organizations. He is also a

prolific author, who has published seven books and more than fifty professional articles.

Dr. Johnson enjoyed a remarkable career as a professor of Sociology and Demography at major universities in Kansas, Illinois, Virginia, Texas and Alaska, before becoming president of The University of Toledo in 2001.

He was later invited to become Provost and Chief Operating Officer of Zayed University in the United Arab Emirates with campuses in Dubai and Abu Dhabi, and returned to the University of Toledo in 2011 as President Emeritus where he led the University's initiative for Global Engagement. Since retiring from UT former President Johnson has remained professionally active in Northwest Ohio.

Graduating Speakers

Kristen Marsters

Health Care Management
Kristen Marsters came to Oregon Tech from Springfield, Oregon and has been a student leader in all regards during her time here. She has excelled academically, with multiple Dean's List recognitions as well as President's List. Kristen's leadership among her peers included being elected President of ASOIT, and then re-elected the next year. She was also active in Alpha Sigma Alpha Sorority, where she was selected to attend several leadership conferences to represent Oregon Tech, and was elected Vice President of Alumnae and Heritage.

Also an active volunteer, Kristen has helped with the March of Dimes, Polar Plunge, Student Orientation and other campus and community efforts. Kristen is looking forward to a Human Resources position with the Washington State Department of Transportation in Olympia, Washington after graduation.

Joseph Maurer

Software Engineering Technology
Joseph Maurer came to Oregon Tech from Henderson, Nevada and has contributed to the university in many ways during his time here. He shined academically as a four-time Dean's List recipient, International Game Technology scholarship recipient and was awarded the Owens Citizenship Award this year. Joseph mentored many classmates at Oregon Tech while serving as Head Resident, Senior Resident Advisor and First Year Experience Advisor in Housing and Residence Life.

Volunteer activities were a big part of Joseph's time at Oregon Tech, including being a Volunteer Owl and helping with events like TechCon and Spring Fling; completing service trips, including Habitat for Humanity, and he planned and implemented Pancakes for Jim which raised \$18,000 for Prof. Jim Long when his cancer recurred. Joseph is looking forward to beginning his new job at International Gaming Technology in Reno soon after graduation.

Student Awards

The **Hiram M. Hunt Award** is eponymously named for a former Oregon Tech faculty member and presented to a student or group who, in the opinion of the faculty, has completed a project that is judged to have made a significant contribution to their field. This year's recipient is **Sam Lozano**. Sam graduates with a Master and Bachelor of Science in Civil Engineering.

The **Most Dedicated Student Award** was established in 1967 by alumnus Jesse Barker. The award is presented to one student each year that, in the opinion of the faculty, has been involved in campus activities and helped make a difference on campus for the students. This year's recipient is **Mohamed Alhosani**. Mohamed graduates with a Dual Bachelor of Science in Renewable Energy and Electrical Engineering.

The **Oregon Tech Pride Award** was introduced in 2003 by the Student Awards Commission to honor the student or students whose accomplishments bring outstanding recognition and pride to Oregon Tech. This year's recipient is **Ryan Kelly**. Ryan graduates with a Master and Bachelor of Science in Civil Engineering.

The **Outstanding Community Service Award** is intended for the student or students who have made outstanding contributions to their communities. This is exemplified by high moral standards, a cooperative attitude with community leaders, and demonstrated service to others. This year's recipient is **Cheyenne Low**. Cheyenne will graduate in Spring 2018 with a Bachelor of Science in Radiologic Science.

The **Outstanding Non-Traditional Student Award** was established in 2012 by the Student Awards Commission to recognize a non-traditional student as an exemplary role model and for his/her contributions to Oregon Tech and/or other communities. This year's recipient is **Charlene Dobry**. Charlene graduates with a Bachelor of Science in Applied Psychology.

The **Outstanding Student Veteran Award** was established in 2010 by the Student

Awards Commission to recognize a student veteran who has been involved on campus or in the local community, and has helped make a positive difference for students who are veterans of the U.S. Armed Forces. This year's recipient is **Amber Duguay**. Amber graduates with a Bachelor of Science in Biology-Health Sciences.

The **Owens Citizenship Award** was established by the family of the late Rose and Vern J. Owens. It is intended for the student who, in the opinion of the faculty, has made outstanding contributions to the university. This is exemplified by high moral standards, participation in school activities, interest in the betterment of the student body standards, a cooperative attitude toward the faculty and fellow students, and a spirit of adventure in academic activities. This year's recipient is **Joseph Maurer**. Joseph graduates with a Bachelor of Science in Software Engineering Technology.

The **Student Achievement Award** is presented to a student in recognition of outstanding accomplishments such as senior projects, papers, presentations, or externship/practicum experiences that are judged overall to have made a significant contribution to the student's academic area of interest. This year's recipient is **Jason Millar**. Jason graduates with a Master and Bachelor of Science in Civil Engineering.

The **Outstanding Scholars Award** honors those students appointed by their respective department chairpersons or program directors who, in the opinion of the faculty, have demonstrated academic excellence in their majors. Only one Outstanding Scholar is awarded per major (bachelor's degrees).

College of Engineering, Technology, and Management

Brandon Aase, *Information Technology with Health Informatics Option (Online)*

Mohamed Alhosani, *Electrical Engineering*

Erik Andersen, *Software Engineering Technology*

Autumn Anderson-Bizon, *Operations Management*

Devon Andrade, *Computer Engineering Technology*

Eric Buckland, *Management with Accounting Option*

Jill Cuadros, *Technology and Management (Online)*

Alexander Huettis, *Mechanical Engineering*

Jason Millar, *Civil Engineering*

Austin Poulin, *Manufacturing Engineering Technology*

Aquila Reed, *Geomatics with option in Surveying*

Kelsey Sampson, *Renewable Energy*

College of Health, Arts, and Sciences

Melissa Church, *Vascular Technology (Online)*

Wes Loy, *Population Health Management*

Valeria Martin-Menke, *Communication Studies*

Tarryn Miyamura, *Applied Psychology*

Taylor Munson, *Dental Hygiene*

Elisabeth Partridge, *Echocardiography*

Troy Riblett, *Applied Mathematics*

Ryan Roberson, *Nuclear Medicine Technology*

Andrei Simon, *Biology-Health Sciences*

Ashleigh Vandenbrink, *Health Care Management-Administration Management*

The **President's Senior Cup** is chosen from the list of Outstanding Scholars nominated by their academic department who have demonstrated superior academic excellence as evidenced by very high cumulative grade-point averages, impressive senior projects, published work or acceptance into graduate school, and other criteria such as dependability, willingness to help others, or involvement in activities and organizations. The 2016-17 academic year consisted of 1 Seattle, 10 Wilsonville, and 22 Klamath Falls Outstanding Scholars, of which 11 students were nominated for the President's Senior Cup. This year's recipients are **Mohamed Alhosani** from the College of Engineering, Technology, and Management (ETM); and **Troy Riblett** from the College of Health, Arts, and Sciences (HAS).

Emeritus Faculty

Five members of faculty received emeritus status this academic year. Emeritus status is an honor granted to those who have served the institute for at least 10 years with distinction and who have applied for this status.

Emeritus Faculty

Dr. Marilyn Dyrud

Professor, Communication Studies (1983-2017)

Dr. Marilyn Dyrud has 40 years of contributions to Oregon Tech with student evaluations averaging 4.5 out of 5. She is eclectic in her research interests, which include electronic communication, engineering ethics, and the Holocaust. She is active in three professional organizations: the American Society for Engineering Education, Association for Business Communication, and the Association for Practical and Professional Ethics. In ASEE, she has been active as section newsletter editor and chair, Zone IV chair, and a member of the organization's Board of Directors. In 2008, she was recognized as a Fellow of ASEE and has received the Engineering Technology Division's top awards: McGraw Award (2010) and Berger Award (2013). She also served as program chair and division chair for the Engineering Ethics Division.

Over the years, Dr. Dyrud has given more than 150 conference presentations on subjects ranging from business and technical communication to engineering ethics. She has published in a variety of engineering-related journals, as well as business communication journals and a number of assorted conference proceedings. She currently serves on the editorial boards for four journals, is communications editor for the Journal of Engineering Technology and a technical editor for the International Association for Journals and Conferences.

Dr. Abraham Furman

Associate Professor, Medical Laboratory Science (2001-2016)

Dr. Abraham Furman started at Oregon Tech when the university merged the Medical Laboratory Science program from the Oregon Health & Sciences University (OHSU) with Oregon Tech in 2001. He became an integral and recognized educational component of the premier laboratory educational program and played an important role in the professional and educational service to a whole generation of health care oriented students.

Dr. Furman was in charge of chemistry, immunology, biometry and instrumentation at Oregon Tech and is a member of numerous professional societies (American Association of Clinical Chemistry, American Society for Clinical Laboratory Science, and American Society for Clinical Pathology), and has been on the editorial review board for Medical Laboratory Science journals, for more than a decade.

Dr. Timothy Thompson

Professor, Applied Mathematics (1997-2017)

Dr. Timothy Thompson has served in higher education for 27 years, 21 of which were at Oregon Tech where his goal was to offer the best opportunities for students to learn mathematics.

He served in the Faculty Senate for 7 years and as Faculty Senate President for 1 year. He was also Chair of Mathematics for 6 years and served on the Fiscal Operations Advisory Committee for 12 years. He served on many personnel committees over the years also.

Professor Thompson also worked as the geologic physical science technician in Yellowstone Park for many years which resulted in publications for the National Park Service that were reviewed by the US Geological Survey and the US Biological Survey and worked on mathematical and statistical modeling of geothermal behavior. He has presented work at conferences and has chaired the Mathematics section of the Oregon Academy of Sciences for 13 years. Recently, he worked with Oregon Promise grants to encourage high school students to enroll in advanced courses in mathematics while earning college credits for their efforts. He has served on personnel and hiring committees and has applied statistical models to assist in budgeting, retention and placement of students.

Dr. Linda Young

Professor, Communication Studies (1983-2017)

Dr. Linda Young's Oregon Tech experience spans 34 years in which she developed the Communication Studies major and a second bachelor's degree program. Her research interests include creative communication, Japanese media/anime/manga and media images generally, and teaching composition.

Over the years, Dr. Young has given workshop presentations on teaching written composition, reflection, institutional assessment, and faculty development. She served as an Assessment Coordinator and also reorganized and helped to direct the Academic Support Center along with creating the Advising Handbook. She reviewed the General Education requirements and has served on every major committee at Oregon Tech. She was active in training advisors and designed Advisor Training workshops that help new faculty in student advising. Dr. Young also served as department chair and on Faculty Senate along with developing four online courses and was founding chair of the General Education Advisory Council.

James "Jamie" Zipay

Professor, Electrical Engineering and Renewable Energy (2001-2017)

James Zipay was originally hired into Computer Systems Engineering Technology but has expertise in energy systems, radio frequency, wireless, geothermal energy and wind power. He served as Electrical Engineering (EE) Program Director for three years and Renewable Energy Engineering (REE) Program Director for the last 10 years while working on developing the EE and REE programs in Klamath Falls.

Professor Zipay served on many committees, is a member of many professional organizations, is published and has also been active in the Oregon Renewable Energy Center Net Zero Project, Engineering and Technology Industry Council Smart Grid Project and Geothermal/PV Power Production Modelling Project, the Bonneville Power Administration Synchro Phasor Project, and the Sweitzer HV Power Supply Project. He also helped achieve grants totaling \$1.62M in awards and was a member of Department of Energy Steps grant team that generated \$2.9M.

**See page 15 for
Emeritus Administration**

Graduates College of Health, Arts, and Sciences

Bachelor of Science

Applied Mathematics

Hannah Grace Armstrong	Klamath Falls, OR
<i>Applied Statistics Minor</i>	
Steven B. Bartow*	Klamath Falls, OR
Matthew A. Boese	Klamath Falls, OR
Joseph Cruz	Eureka, CA
<i>Applied Statistics Minor</i>	
Benjamin James Gustafson	Jacksonville, OR
Malea Marie Morgan**	Klamath Falls, OR
<i>Arts, Literature and Philosophy Minor</i>	
Daniel Rhodes	Shady Cove, OR
<i>Applied Statistics Minor</i>	
Troy Joseph Riblett***	Klamath Falls, OR
Lewis Albert Sanchez+	Hillsboro, OR

Bachelor of Science

Communication Studies

Zachary James Brown	Klamath Falls, OR
Victoria Hiilani Evans-Bautista**	Hilo, HI
Heidi Ann Froelich+	Bend, OR
Malea Hunt+	Klamath Falls, OR
<i>Business Minor</i>	
Valeria Susan Martin-Menke**	Adrian, OR
<i>Psychology Minor</i>	
Karissa Noelle Monette	
<i>Arts, Literature and Philosophy Minor</i>	
Jake Ovgard+	Klamath Falls, OR
<i>Coaching Minor</i>	
<i>Business Minor</i>	
Dustin J. Schneider	La Pine, OR
Nazareth KK Thibodeaux+	Maui, HI

Bachelor of Science

Dental Hygiene

Elin Katrina Allen***	Portland, OR
Maria Salome Avila-Perez*	
Kelly L. Banas+	Tempe, AZ
McKenzi Alli Benedict***	Lebanon, OR
Emily Rose Berkowicz***	Loves Park, IL
Jessica M. Bonner	Klamath Falls, OR
Tram T. Bui+	
Sandra Busch***	Newberg, OR
Christy L. Corley	Long Creek, OR
Daniel Cosovan	
Jessica Louise Crew*	Corvallis, OR
Lynn Karau Dawson**	Schofield, WI
<i>Psychology Minor</i>	
Kaela Marie Dickey***	Sheridan, OR
Jacqueline Rose du Pignac	Ycca Valley, CA
Gina Maria Evanovic-Lima	Reno, NV

Danielle Evelyn Friend**	Ephrata, WA
Andreina I. Garibay***	Salem, OR
Sarah Ann Geark*	Gallatin, TN
Jessica Ashley Grapentine**	Salem, OR
Kaylee A. Grigsby	Klamath Falls, OR
Emily Gustafson-Plummer**	Keizer, OR
Celeste Liset Hernandez Cobian	Malin, OR
Haley Hess*	Hayden, ID
Kari Houston	Eugene, OR
<i>Business Minor</i>	
Ashley Ann Jacobs*	Salem, OR
Kelsey Marie Jones	Loleta, CA
Raven Alexandra Jones*	Siletz, OR
McKenzie K. Kahler*	Grants Pass, OR
<i>Human Interaction Minor</i>	
Maria Raquel Lagunas	Salem, OR
Adrianna Maia Laporte**	Jacksonville, NC
Kristina Kay Manny*	
Ashley Jean Martino**	Bend, OR
Jena L. McCann*	Medford, OR
Jenny L. McKeen	Klamath Falls, OR
Joanna Michelle Meas	Salem, OR
<i>Business Minor</i>	
Aline A. Medeiros Butts	Meridian, ID
Alexi Faith Meier***	Sublimity, OR
Taylor RayAnn Munson*	Molalla, OR
Xuan Son Nghiem*	Elk Grove, CA
Stephanie Michelle O'Neill**	Lebanon, OR
<i>Business Minor</i>	
Molly Anne Orr*	Scappoose, OR
Elsey Grace Perkins**	Sequim, WA
Keely Anne Peterson*	Kirkland, WA
Selena Ponce	Redmond, OR
Genevieve Louise Rafferty*	Scappoose, OR
Jennifer Lynn Ramirez	Dayton, OR
Marie Elaine Ribeiro	Tulare, CA
Adisa Salaka	Kirkland, WA
Dennae Lee Sandoe	Central Point, OR
Neilla Semerikov**	Silverton, OR
<i>Business Minor</i>	
Amy Lynn Shelton***	Salem, OR
Gabrielle Taylor Short	Bennett, CO
Tabitha Lynn Shotts	Ridgefield, WA
Andrea Mary Simons*	LaGrande, OR
Julie A. Smith	Prairie Rose, ND
Tiana Marie Smith***	Scott Mills, OR
Taelynn AK Tangonan*	Lihue, HI
Sheena Deneice Vela**	Athens, OR
Manisha Kaur Walia**	Kent, WA
<i>Business Minor</i>	
Kara Chae Wood*	Coos Bay, OR

Academic Honors

Oregon Institute of Technology is pleased to recognize the academically outstanding students who will be receiving their baccalaureate degree with academic honors. This honor is based on all academic work, including transfer credits in some cases, and indicates a high level of scholastic achievement.

*** Summa cum laude (with highest honors)	GPA 3.90-4.00
** Magna cum laude (with high honors)	GPA 3.75-3.89
* Cum laude (with honors)	GPA 3.50-3.74
+ Summer graduate	

Bachelor of Science

Applied Psychology

Gladys Alcala Gonzalez	Tulelake, CA
Devan Aislinn Andersen	Coos Bay, OR
<i>Medical Sociology Minor</i>	
Annemarie Babcock	Klamath Falls, OR
Lisa Lucille Bailey	Tulsa, OK
<i>Human Communication Minor</i>	
<i>Business</i>	
Stacey Lea Bailey**	Klamath Falls, OR
Amanda R. Brummett	Walsenburg, CO
LaVonne Michelle Carleton*	Klamath Falls, OR
Kimberly Sue Clark**	Klamath Falls, OR
Michelle R. Davis*	Klamath Falls, OR
Jade Michelle Deck+	Klamath Falls, OR
<i>Medical Sociology Minor</i>	
Charlene Virginia Dobry**	Klamath Falls, OR
<i>Medical Sociology Minor</i>	
Stacy Janelle Dobry	Klamath Falls, OR
Jacob Lopez Ferrer**	Brookings, OR
Emily Frances Gaffery	Redmond, OR
Jonathan Glidewell	Klamath Falls, OR
Jacquelyn Rachel Hardin+	Klamath Falls, OR
<i>Medical Sociology Minor</i>	
John Robert Hodges	
<i>Business Minor</i>	
<i>Medical Sociology Minor</i>	
Michael Imada	Wailuku, HI
<i>Business Minor</i>	
Karla R. Jowell	
Carly Lorraine McIsaac*	Tumwater, WA
<i>Business Minor</i>	
Daniel R. Miller	Klamath Falls, OR

Tarryn P.S. Miyamura* Mililani, HI
 Maurice Settles Najjar+ Monrovia, Liberia
 Angela Lynn Nichols Klamath Falls, OR
 Burton Edward Peck Klamath Falls, OR
 Katie Lynn Pinson* Brea, CA
 Filicia Rose Poteet
 Jaziel Ramirez Klamath Falls, OR
 Morgan Roberts Wellington, New Zeland
 Mykala Rubey Oregon City, OR
Business Minor
 Trava D. Sanders Klamath Falls, OR
 Devin Richarde Schultz*
 Brianna Wind Schwenk Oregon City, OR
Human Communication Minor
 Samantha Ellesse Snyder* West Linn, OR
 Hannah Rae Toolanen+
 Charity Marie Treasure Klamath Falls, OR
 Kami Walton Klamath Falls, OR
 Elizabeth Ann Marie Weaver Butte Falls, OR
Medical Sociology Minor
 Larissa N. Wingard**

Bachelor of Science Population Health Management

Daisha J. V. Acorda* Honoka'a, HI
Medical Sociology Minor
Psychology Minor
 Quanah Lee Burchell Yamhill, OR
Medical Sociology Minor
Psychology Minor
 Emily Frances Gaffery Redmond, OR
 Jacquelyn Rachel Hardin+ Klamath Falls, OR
Medical Sociology Minor
 Tyler Jackson Harris+ Beaverton, OR
Applied Statistics Minor
 Wesley John Loy* Emmett, ID
Medical Sociology Minor
 Bethany Joy Martin+ Bend, OR
 Kyla Soliday Patty* McMinnville, OR
 Danielle Doreen Schmidt** Grants Pass, OR
Chemistry Minor
 Angela R. Thierolf+ Klamath Falls, OR
 Suzanna Kay Vetter+ Bend, OR
Medical Sociology Minor
 Kelcie Cathleen Wiley Summerville, OR

Bachelor of Science Diagnostic Medical Sonography

Jenessa Adams* Vancouver, WA
 Taylor Nicole Brooks** Yreka, CA
 Breanna RayLynn Cadola Yreka, CA
 Trischelle Christensen Salem, OR

Leslie Elaine Classen* Dallas, OR
 Melissa Dawn Conover Klamath Falls, OR
 Hope A. Corsi* Germantown, WI
 Nicole Ashely Doner* Forest Grove, OR
 Thomas Ishola Fabunmi Lagos, Nigeria
 Miranda Rose Frost* Sublimity, OR
 Macy Michelle Gescher* Stayton, OR
Medical Sociology Minor
 Lindsay Neal Harrison*** Salem, OR
 Ronald Eugene Hittinger** Yreka, CA
 Katie Lee Iorg* Crescent City, CA
Medical Sociology Minor
 Jennifer Merry Jacobsen Sisters, OR
 Sarah Ann Johnson** Carlotta, CA
 Kayla Janel Knaap* Forest Grove, OR
 Megan Ann Krautscheid*** Aloha, OR
Medical Sociology Minor
 Jennifer Michiko Lakin** Honolulu, HI
Business Minor
 McKenzy Wels Leveton*** Portland, OR
Medical Sociology Minor
 Paige Lee Marko Boerne, TX
 Kristen Renee Mattos* Hilo, HI
 Sara Nelson Lyle, WA
 Shaymarie M. Parker** Dallas, OR
 Hannah N. Powell* Scio, OR
 Jennifer Recore* Tualatin, OR
 Synthia Michelle Smart Gresham, OR
 Emily Michelle Tarpley Dallas, OR
 Bailey Amber Tehan** Eureka, CA
 Emily Marie Thomas Tualatin, OR
 Dara Lynea Whelchel* Salem, OR
Business Minor
 Olivia Lee Wick* Turner, OR
 Morgan Crystel Wood Aberdeen, WA
Medical Sociology Minor
 Brianna Marie Wright** Bend, OR

Bachelor of Science Echocardiography

Michael Joseph Andrews*** Flowery Branch, GA
 Stacy Michelle Baker Felton, DE
 John Allen Boling Days Creek, OR
 Joshua Michael Callahan*** White River Junction, VT
 Rachel Cyan Dana** Portland, OR
 Kristen Lyn Denton+ Fort Worth, TX
 Taylor Lynn Gallery Medford, OR
Business Minor
 Carrie Naomi Graham Auburn, WA
 Joanna Renee Hampl Albany, OR
 Constance Yvette Jennings Grand Prairie, TX

Steven B. Krall
 Diamond Elle LaDeaux* Plains, MT
 Tammy Renae Lawhorn+ Calhoun, GA
 Gavin McCullough*** Albuquerque, NM
 Russell James Miller
 Kelly Nimylowycz* Brunswick, OH
 Brian Robert Obedowski*
 Ingrid Y. Otis Fate, TX
 Elisabeth Emiko Partridge*** Eugene, OR
 Jacquelyn Dee Patzke Bonanza, OR
 Cody Stephen Phillips Medford, OR
 Laura Marie Phillips Susanville, CA
Psychology Minor
 Howard Craig Price Bend, OR
 Charisse Marie Richards* Pacifica, CA
 Alyssa Christine Rupp* Cottonwood, CA
 Ashley May Sfetku Vancouver, WA
 McKenzie Lynn Shrum* Glide, OR
 Kacy Lyn Sisco* Tiffin, OH
 Garrett Michael Soper Banks, OR
 Wanda C. Trent* Gladys, VA
 Deborah Louise Upshaw Garden City, MI
 Daniel Charles Ward* Bend, OR

Bachelor of Science Nuclear Medicine Technology

Rebecca Renee Crumrine* Lebanon, OR
 Brady Allen Dickerson** Grants Pass, OR
 Carissa Marie Grant Klamath Falls, OR
 Joseph T. Grier
 Amelia Mary Huhn* Monmouth, OR
 Adrianna Gabrielle Leon*** Independence, OR
 Elyse Anne Mace* Portland, OR
 Alyssa Marie Marty* Klamath Falls, OR
 Kathryn A. McNamee* Antelope, OR
Human Communication Minor
 Lindsay Rene Meithof Aurora, OR
 Ryan Scott Roberson* Sherwood, OR
 Kylee Mckennen Schimel* Pendleton, OR
Business Minor
 Malori Ann Singleton
 Eduard Petrovich Veremchuk Albany, OR

Bachelor of Science Radiologic Science

Hector Dario Abarca Lynwood, CA
 Kelly Nickole Albrecht* Gold Hill, OR
 Mikala Marie Barnes*** Crescent City, CA
 David Royal Bartlemay* Bend, OR
 Marlana Louise Bartram*** Alturas, CA
 Bryan John Beard* Pendleton, OR
 Kelson M. Bertrand* Union, OR
 Austin Addison Black*** Washougal, WA
 Andrea Inez Blake** Junction City, OR
 Ryan C. Brouwer Vancouver, WA
Business Minor
 Kanissa Nicole Brown** Salem, OR
Medical Sociology Minor
 Kathleen A. Brown* Yucca, AZ
 Sarah Elizabeth Brown*** Albany, OR
 Vanessa Lynn Chizum**
 Morgan Louise Cole* Elgin, OR
 Sara Renee' Cole* North Bend, OR
 Courtney L. Daniels* Klamath Falls, OR
 Connor Paul Devereux** Coos Bay, OR
 Dustin Casey Ford** Salem, OR
Psychology Minor
 Matthew G. Gannon Bend, OR
 Hanna Patrice Gil Danville, CA
Psychology Minor
 Jamie Kayla Gillespie*** Eureka, CA
Medical Sociology Minor
 Nicholas A. Grow Grants Pass, OR
 Gabrielle M. Gundersen*** Grants Pass, OR
 Karissa Mae Harbick** Vida, OR
 Jason C. Herfindahl** Mt Shasta, CA
 Savannah Hitchcock
 Zachary Michael Horton Rainier, OR
 Dianne Kay Joyner* Florence, OR
 Shelby Lynn Junette** Susanville, CA
 Edward Kennedy** Effort, PA
 Matthew David Lipscomb* Medford, OR
 Lindsey Lee McClure** Klamath Falls, OR
Medical Sociology Minor
 Rylee D. Muonio+ Battle Ground, WA
 Richard Newton Putman*** Port Angeles, WA
 Kelsey Ann Rank*** Salem, OR
 Joshua John Ricketts*** Seaside, OR
 Nicklas Lee Ringer** McKenzie Bridge, OR
 Sulina Tanovan Roma Portland, OR
 Sarah Jean Rudzik* Albany, OR
 Josie Sue Sams* Pendleton, OR
Medical Sociology Minor
 Jenna Christine Seutter Klamath Falls, OR
 Joshua Thorpe* Klamath Falls, OR
 Cassandra Renee Tolman** Canby, OR

Tyler Brett Smith Van Kirk* Kamuela, HI
 Aaron Gilbert Waltman Grants Pass, OR
 Natasha Breann Wolfe Grants Pass, OR
 Marissa Kay Wynia Dallas, OR

Bachelor of Science Vascular Technology

Tony Brandt Allen Newberg, OR
Human Communication Minor
 Kamille Marie Auger Portland, OR
 Jake Everett Backen Roseburg, OR
 Melissa C. Church* Gibsonville, NC
 Brian Scott Coughanour McMinnville, OR
 Robin Carlton Cox Lenoir, NC
 David Loren Dvorak* Inver Grove Heights, MN
 Breanna Nicole Gandy Madras, OR
 Breanna Josephine Greenlee Hillsboro, OR
 Cindy R. Harrison*
 Angela Marie Henry Sunny Valley, OR
 Francene Jenkins Norfolk, VA
 Justin Lee Kalstad Eugene, OR
 Natasha Lynn Kinsella Albany, OR
 Elaine Li Portland, OR
 Shelby M. Neifert-Henry Roseburg, OR
 Karen Ann Nussbaumer South Salem, NY
 Ethan Ruland Schlecht Ashland, OR
 Kourtney Nicole Scoggins Medford, OR
Business Minor
 Christopher Sotura San Jose, CA
 Colton Graydon Steele Baker City, OR
 Sarah Michelle Walker-Foster Redding, CA
 Brook Leann Wedgworth Scappoose, OR
Business Minor
 Angelina Adrian Welsh Mitchell South Abington Township, PA
 Charlotte E.M. Williams Medford, OR
Human Communication Minor
 Nicole Yakas Timonium, MD

Bachelor of Science Biology-Health Sciences

Grant Mathew Alexander* Happy Valley, OR
 Patricia Dawn Austin** Coos Bay, OR
Psychology Minor
 Sadie Jayne Bollman* Monroe, OR
Psychology Minor
 Daniel Collin Carter* Forest Grove, OR
Chemistry Minor
 Mitchel Daugherty+ Sterling, AK
Chemistry Minor
 Alyssa Marie Davis Hillsboro, OR
 Alison Marie Dodenhoff White City, OR

Amber Michelle Duguay Ashland, OR
Medical Sociology Minor
 Connor McLain Fitzgerald** Klamath Falls, OR
Chemistry Minor
 Ryan Parker Fitzgerald**
 Amber Lucille Friedrich Klamath Falls, OR
 Jason Eliot Graham Malin, OR
 Jacob J. Hendrickson+ Klamath Falls, OR
 Alexandria Shannon Hutzell Crescent City, CA
Business Minor
 Amy Junell Lay+ Roseburg, OR
 Damon M. Lerma** Chiloquin, OR
Medical Sociology Minor
 Jacob McAvoy*** Coos Bay, OR
 Sarah Anne Mihulka*** Springfield, OR
Business Minor
Psychology Minor
 Chrishtianna N. Newell Juneau, AK
 Savanna Rosella Nickols*** Arcata, CA
 Casey Scott Oltman* Ellensburg, WA
 Francisco J. Pena Klamath Falls, OR
 Amanda Renee Potts Keizer, OR
 Kathryn Dianne Rathburn* Medford, OR
Chemistry Minor
 Spencer Royea Pleasanton, OR
 Brandon Von Schmidt Grants Pass, OR
 Tessaundra L. M. Sidden Sacramento, OR
Chemistry Minor
 Andrei Simon*** Portland, OR
Chemistry Minor
 Marlee Smith Springfield, OR
 Paul Anthony VanEmmerik Reno, NV
Chemistry Minor
 Cord Lucas VanRiper Canon City, CO
Chemistry Minor
 Jillian Michael Zalunardo Klamath Falls, OR

Bachelor of Science Environmental Sciences

Marisan Grace Elisabeth+ Jayapura Papua, Indonesia
 Alyssa Gunning Rocklin, CA
Biology Minor
Geographic Information Systems Minor
 Xavier A.T. Keeney Klamath Falls, OR
 Zachary J. Leininger+ Klamath Falls, OR
Biology Minor
 Bryce Sheldon McKinney+ Portland, OR
Geographic Information Systems Minor
 Kane Davidson Trobitz McKinleyville, CA
Biology Minor
 Joe Wheeler

**Bachelor of Science
Nursing**

Kaitlyn Altenbach
Jacob Bennett
Norma Bono*
Julie Breazeale
Psychology Minor
Rylee Carleton
Diana Everly*
Danika Fettinger
Jalina Hanson
Medical Sociology Minor
Psychology
Hannah Hassan**
Kami Hoffheins
Jon Howard
Kelci Johnson
Sarah Keeton
Kimberly McArthur
Psychology Minor
Amanda Miller*
Dana Ouellette
Miranda Peterson
Kayla Prock
Megan Romero**
Nathaniel Schaal
Lusann Strop
Victoria Thorsted*
Medical Sociology Minor

**Bachelor of Science
Respiratory Care**

Dianne Rose Brown
Travis Edward Chagnon*
Stephanie W. Chen
Anita Cherian*
Kelli Ford*
Human Communication Minor
Ross P. Grauf*
Joshua Daniel Grover+
Brandi T. Hamamoto*
Jasmindar Kaur Herrian
Karena Kay Higgins*
Megan Holland
Stacy D. Johnson
Nam Mai Hai*
Edith Mendoza Cortes**
Evan Ehren Mew
William L. Meyer**
Kalina Nicole Michaels
Biology Minor
David L. Miller
Katie Nguyen**
Erin Nordhill*
Jevry Hernawan Norimarna*
Stacy O'Keeffe*
Amy Glenn Palazzolo
Diana Peña
Halie Ann Petersen

Drain, OR
Albany, OR
Hayward, CA
Des Plaines, IL
Eugene, OR
Sutherlin, OR
Salem, OR
Vallejo, CA
Grants Pass, OR
Salem, OR
Lansing, IL
Hanoi, Vietnam
Mount Angel, OR
Lafayette, CA
Kalama, WA
Fontana, CA
Klamath Falls, OR
Tigard, OR
Tucson, AZ
Hayward, CA
Bonanza, OR
Klamath Falls, OR
Klamath Falls, OR
Klamath Falls, OR

Nick Prantsevich
Edward Saliba+
Lauren M. Slominski***
Miya Elizabeth Streuber
Emily Tatum
Sara K. Toppin+
Timothy Thomas Washburn Jr+
Steven White*
Psychology Minor
Troy M Wilder*
Business Minor

Portland, OR
Concord, CA
Truckee, CA
Beaverton, OR
Springfield, OR
Marietta, GA
Susanville, CA
Roseburg, OR

**Associate of Applied Science
Polysomnographic Technology**

Chris Pridgen

**Associate of Applied Science
Sleep Health: Polysomnographic
Technology Option**

Jill Marie Foster
Arlenny Janet Linares
Maurice Settles Najjar+
Jason Trang

Portland, OR
Inwood, NY
Monrovia, Liberia
Portland, OR



Graduates College of Engineering, Technology, and Management

Bachelor of Science

Civil Engineering

Blake Rockwell Adkins+ Klamath Falls, OR
Alexander J. Antonaras Long Beach, CA
Cole Devin Branham Wasilla, AK
Selina Darger Weed, CA

Applied Mathematics Minor

Karen S. Davenport Vancouver, WA
Mary Drzayich** Eagle, ID
Marisan Grace Elisabeth+ Jayapura Papua, Indonesia

Luke Fortkamp Red Bluff, CA
Samuel Henry Garber Dallas, OR
Justin Nicholas Hancock La Grande, OR
Kyle Max Nils Hanson Klamath Falls, OR
Peter Andrew Hartman Klamath Falls, OR
Joshua Ray Havig+ Dallas, OR
Erik Grady Johnson Anchorage, AK
Xavier A.T. Keeney Klamath Falls, OR
Ryan John Kelly** Juneau, AK

Applied Mathematics Minor

Samuel Michael Lozano* Eureka, CA
Fred Gerard Marin
Earl A. Matthews Roseburg, OR
Travis McKee Sheridan, OR
Jason Daniel Millar*** Susanville, CA
Austin Cole Nickerson Craig, AK
Steven Anthony Reed*** Klamath Falls, OR

Applied Physics Minor

Ricky Andrian K. Rumere Blak Papua, Indonesia

Applied Mathematics Minor

Brion A. Scott* Grants Pass, OR
Matthew Reay Scott* Bend, OR
Elizabeth Anne Sheehy** Union, OR
Scott Evan Sooter Kingsland, CA
Adam Vincent Soto Juneau, AK
Michael Gabriel Sparks Dolores, CO

Business Minor

Andrew Michael Wixon Roseville, CA

Applied Mathematics Minor

Christopher R. Wrenn
Brittany Khanya Young Portland, OR

Master of Science

Civil Engineering

Alexander J. Antonaras Long Beach, CA
Marisan Grace Elisabeth+ Jayapura Papua, Indonesia

Luke Fortkamp Red Bluff, CA
Ryan John Kelly Juneau, AK

Samuel Michael Lozano Eureka, CA
Earl A. Matthews Roseburg, OR
Jason Daniel Millar Susanville, CA
Elizabeth Anne Sheehy Union, OR

Associate of Engineering

Computer Engineering Technology

Jacob Adamson Coos Bay, OR
Luke James Healy Monmouth, OR
Samuel J. Huff Salem, OR
Joseph Maurer Henderson, NV

Bachelor of Science

Computer Engineering Technology

Eric Mitchell Anding+ Jacksonville, OR
Devon Andrade*** Grants Pass, OR
Cory Alan Barney** Portland, OR

Applied Mathematics Minor

Carson E Cummins Klamath Falls, OR
Katherine Derby* Roseburg, OR
Alexander J. Hogen Bend, OR
Kevin Alec Juba** Bend, OR
Caleb M. Larson St. Helens, OR

Bachelor of Science

Embedded Systems Engineering Technology

Jacob Adamson** Coos Bay, OR
Ory W. Foltz
Luke James Healy Monmouth, OR
Gordon Edward Madden* Olympia, WA
Daniel Edward Taylor* Eagle Point, OR

Applied Mathematics Minor

Associate of Engineering

Software Engineering Technology

Jacob Adamson Coos Bay, OR

Bachelor of Science

Software Engineering Technology

Branden Wayne Alder+ Grants Pass, OR
Saud Mohammed Alsobaie
Erik Bjorn Andersen*** Baker City, OR
Devon Andrade*** Grants Pass, OR
Jacob Asmuth Sacramento, CA
Cory Alan Barney** Portland, OR
Joseph Norris Broussard Malin, OR
Jessica Lynn Byington+ Klamath Falls, OR
Katherine Derby* Roseburg, OR
Luke James Healy Monmouth, OR

Elizabeth Rae Henderson Portland, OR
Dylan A. Hewitt Grants Pass, OR
Justin Robert Howard* Grants Pass, OR
Samuel J. Huff Salem, OR
Sasha Marie Iliyn+ Aurora, OR
Coryna Marie Johnson+ Bend, OR
Kevin Alec Juba** St. Helens, OR
Caleb M. Larson Phoenix, OR
Johnathan Leuthold*** Reedsport, OR
Caleb Anthony Makela Henderson, NV
Joseph Maurer Klamath Falls, OR
Troy Joseph Riblett*** Bend, OR
Skyler A. Swenson+ Maple Valley, WA
Ashley Baylee Wagner+ Sutherlin, OR
Brandon Lee Westmoreland** Klamath Falls, OR
Ryan E. Williams+

Bachelor of Science

Electrical Engineering

Mohamed Alhosani**

Dubai, United Arab Emirates

Applied Mathematics Minor

Nicholas Allen Baer Scappoose, OR
Steven B. Bartow* Klamath Falls, OR
Kathryn Michelle Bryant+ Redmond, OR

Applied Mathematics Minor

Miguel A. Delgado Medford, OR

Applied Mathematics Minor

Benedict J. Fawver* Elmira, OR

Applied Mathematics Minor

Krista Marie Galloway* Snoqualmie, WA

Applied Mathematics Minor

Timothy Brian Hansen Eureka, CA

Dustin John Henderson Madras, OR

Applied Mathematics Minor

Richard Antonius Mahuze* Lihue, HI

Applied Mathematics Minor

Mason Anthony Suetos Manera Klamath Falls, OR

Applied Mathematics Minor

Kyla J. Marino Coos Bay, OR

Sergio Atilio Marroquin* Ashland, OR

Applied Mathematics Minor

Tate Forest Orlik Hill Medford, OR

Applied Mathematics Minor

Kayla Parsons Covina, CA

Applied Mathematics Minor

Bentson YuChiao Peng*** Rainier, OR

Applied Mathematics Minor

Michael David Peterson Astoria, OR

Applied Mathematics Minor

Matthew Cody Stansbury
Aaron Zhen

**Bachelor of Science
Renewable Energy Engineering**

Sumaiya Nasser AlRawahi
Mohamed Alhosani**
Dubai, United Arab Emirates
Krista Marie Galloway* Snoqualmie, WA
William Nicholas Gomez DeMolina

Anorage, AK
Matthew David LaCount* Eureka, CA
Tiffany Alexandra Lagos Oqueli***

Tegucigalpa, Honduras
Sergio Atilio Marroquin* Coos Bay, OR
Michael David Peterson
Alexander Palmer Waibel Reese*

Vancouver, WA
Andrew Joseph Marone Rood** Tigard, OR
International Business Minor
Kelsey Marie Sampson*** Folsom, CA
Applied Mathematics Minor
Aaron Zhen Astoria, OR

**Bachelor of Science
Geomatics: Geographic Information
System Option**

Russell John Dodge Oreoon City, OR
Cindy M. Irvin Richland, WA

**Bachelor of Science
Geomatics: Surveying Option**

Brandon Jeffery Allen Dunsmuir, CA
Geographic Information Systems Minor
Lucas Thomas Beauchamp Vancouver, WA
Geographic Information Systems Minor
Charles Cuddie Trail, OR
Cindy M. Irvin Richland, WA
Aquila Reed*** Klamath Falls, OR
Geographic Information Systems Minor
Brad R. Rhoades*** Bend, OR

**Bachelor of Science
Health Informatics**

Lucas F. Simmons Elko, NV
Natalie T. Stenbeck+ Klamath Falls, OR

**Bachelor of Science
Information Technology**

Lisa Li Erovick Happy Valley, OR

**Bachelor of Science
Information Technology: Accounting**

Garrett Michael Bybee Portland, OR

**Bachelor of Science
Information Technology: Applications
Development Option**

Benjamin Thomas Grewell** Portland, OR
Jonathan J. Vaught+ Portland, OR

**Bachelor of Science
Information Technology: Business/
Systems Analysis Option**

Amanda Erickson* Seattle, WA
Steven Allen Fredricksen
Ariel JoAnne Fulkerson Battle Ground, WA
Mathew Hymas Vancouver, WA
Benjamin David McDonald Silverton, OR
Allen Lee Molthan White City, OR
Christian Dior Steele Gary, IN

**Bachelor of Science
Information Technology: Health
Informatics Option**

Brandon Theodore Aase* Hillsboro, OR
Jesse C. Bromley Springfield, OR
Kevin Albert Busenbark Sutherlin, OR
Psychology Minor
Jesse Jones Bend, OR
Keoni Roberts Cloverdale, OR
Brandon Dean Trimnell Myrtle Creek, OR

**Bachelor of Science
Health Care Management-
Administration Option**

Laura Elizabeth Green (posthumous)
Ashley Marie Gresley Salem, OR
Human Communication Minor
Applied Statistics Minor
Alexis Kaye Hughes+ Salem, OR
Karly Renee LeVeque* West Linn, OR
Medical Sociology Minor
Kristen Nichole Marsters Springfield, OR
Ashleigh Vandenbrink*** Davis, CA
Applied Statistics Minor
Medical Sociology Minor

**Bachelor of Science
Health Care Management- Clinical
Option**

Tiffany L. Rodriguez Klamath Falls, OR

**Bachelor of Science
Health Care Management- Radiologic
Science Management Option**

Valerie L. Dull Nome, AK

**Bachelor of Science
Management: Accounting Option**

Caleb Ball*
Mary Jo BergMcDonald* Klamath Falls, OR
Garth Richard Bonomini Eureka, CA
Eric L. Buckland** Franklin, MA
Megan Cushman* Klamath Falls, OR
International Business Minor
Colt D. Glenn
Sarah L. Haffly Klamath Falls, OR

**Bachelor of Science
Management: Small Business
Management Option**

Tanner Dearing Klamath Falls, OR
Human Communication Minor
Carlos Arturo Faiers Klamath Falls, OR
Silvia A. Hansen Klamath Falls, OR
Medical Sociology Minor
Katie Marie Ingram Malin, OR
Haley Marie Maddess+ Cottage Grove, OR
Melinda Rae Meyer+ Klamath Falls, OR
Kerri Mittan* Klamath Falls, OR
Jessie Murrell** Sacramento, CA

**Bachelor of Science
Management: Marketing Option**

Paul William Adams Klamath Falls, OR
Kaitlyn Hunter Anderson+ Eugene, OR
Ashley Victoria Ann Carlson Salem, OR
Brenda Eileen Chavez
Nicole Justine Galster Roseburg, OR
International Business Minor
Psychology Minor
Marc Heron Monterey Bay, CA
Katie Marie Ingram Malin, OR
Karly Renee LeVeque* West Linn, OR
Medical Sociology Minor
Raena Lynn Rodgers Klamath Falls, OR
Tre K. Sullivan-Newman Banks, OR
Nathan Alan Wade Happy Valley, OR

Bachelor of Science Operations Management

Autumn H. Anderson-Bizon**
Port Orford, OR

Applied Statistics Minor
Jared Duane Barger* Klamath Falls, OR
Applied Mathematics Minor
Applied Statistics Minor
McKenzie Kay Campbell Anchorage, AK
Applied Statistics Minor
Brian D. Chipman* Klamath Falls, OR
Applied Statistics Minor
Lucas Spencer Ehli
Nicholas Golsan
Beau James Grauf Sutherlin, OR
Steven Richard Hester** Roseburg, OR
Leticia Madera Hill Bonanza, OR
Marie Anne Hult* Klamath Falls, OR
Ethan Paul Kristensen Redding, CA
Brian Shears Middleton Winston, OR
Michael Steven Smith** Klamath Falls, OR
Jamie Storer Gladstone, OR

Bachelor of Applied Science Technology and Management

Jaymes R.R. Cardwell Kokomo, IN
Kay Kwang Choi Beaverton, OR
Jill Eileen Cuadros Springfield, OR
Jamie Ann Reeder Klamath Falls, OR

Bachelor of Science Business Administration, Eastern Oregon University

Erin E. Williams Klamath Falls, OR

Bachelor of Science Manufacturing Engineering Technology

Joseph Neal Brannan Rogue River, OR
Joseph Sayer Budge Brookings, OR
Business Minor
Boden D. Gahringer Wenatchee, WA
Scott Allen Gregg Mill Creek, WA
Applied Statistics Minor
Eric Axel Johan Hogstrom Ashland, OR
Mitchell Inman Red Bluff, CA
Taylor James Kochenderfer Klamath Falls, OR
Erin J. MacDonald
Austin Robert Poulin** Beaverton, OR
Christopher Gene Pridemore Amity, OR
Nathan Blakely Rice Hermiston, OR
Jose Manuel Ruiz Beaverton, OR

James David Schellinger Eagle Point, OR
Austin Soper Banks, OR
Erik Alan Stahla Sitka, AK
Derek Edward Tarnawa Ashland, OR
Cody Whitehead Portland, OR

Master of Science Manufacturing Engineering Technology

Bandar Abdullah S. Alghamdi Riyadh, Saudi Arabia
Carl Kailea Anderson Kilauea, HI
Mohammed Ali Asiri Saudi Arabia
Fahad Thabet Mubarak Saudi Arabia

Bachelor of Science Mechanical Engineering

Austin Smith Anderson McMinnville, OR
Matthew P. Barber** Salem, OR
Business Minor
John Lowell Belser Oak View, CA
Jesse Taylor Brummett** Bend, OR
Applied Mathematics Minor
Applied Physics Minor
Aaron James Burke* Bellingham, WA
Applied Mathematics Minor
Cody Jacob Carmichael Seaside, OR
Applied Mathematics Minor
Applied Physics Minor
Arts, Literature and Philosophy Minor
Joshua Robert Cragoe Powell, WY
Business Minor
Daniel C. Curthoys Santa Clara, CA
Austin Richard Dietrich Brentwood, CA
Applied Mathematics Minor
Jonathan Brady Dirksen Gresham, OR
Alex Michael Duguay Nashua, NH
Taylor Mark Edwards+ Portland, OR
Jacob James Espinosa Lake Oswego, OR
Mario Vincent Esposito Grants Pass, OR
Ryan Charles Gill Grants Pass, OR
Applied Mathematics Minor
James Randal Gong Corte Madera, CA
Juan E. Gonzalez Rosillo* Central Point, OR
Joshua Alexander Hall** Yreka, CA
Applied Mathematics Minor
Brandon Hatley Coos Bay, OR
Jesse Lee Ryan Hawkins Glide, OR
Applied Mathematics Minor
Kelli KimSun Hayden Klamath Falls, OR
Tyler Gene Heesacker Banks, OR
Thomas M. Holland Ione, OR

Alexander William Huettis*** Placerville, CA
Applied Mathematics Minor
Reece Alexander Ishihara Mililani, HI
Adam Kandra Tulelake, CA
Meriele S. Kwok*** Japan

Applied Mathematics Minor
Mathew Galen Lemon* Klamath Falls, OR
Applied Mathematics Minor
Tyler Michael Lewis Salem, OR
Jason Magruder Medford, OR
Brett Lee Marcus Sandy, OR
Brooke Jacqueline Molloy Puyallup, WA
Applied Mathematics Minor
Arts, Literature and Philosophy Minor
Eric Pahl Medford, OR
Applied Mathematics Minor
Omar Ricalday Gutierrez Salem, OR
Applied Mathematics Minor
Kipp Rouse* Baker City, OR
Applied Physics Minor
Billy Christianto Rumbewas*

Purbalingga Jawa Tengah, Indonesia
James David Schellinger Eagle Point, OR
Alan M. Schmidt Beaverton, OR
Applied Mathematics Minor
Joseph T. Schmoll Grants Pass, OR
Dylan James Seay** La Pine, OR
Applied Physics Minor
David Berris Standifer Jr. Medford, OR
Micah Jon Swartz McKinleyville, CA
Applied Mathematics Minor
Miles Taylor Mesa, AZ
Jacob Gastman Thompson Fall River, CA
Applied Mathematics Minor
Kevin Tjon Los Gatos, CA
Megan Danielle Whetstone Highlands Ranch, CO

Psychology Minor
Satya N. Whitlock* Kilauea, HI
Braedon B. Wrosch* Salem, OR
Arts, Literature and Philosophy Minor
Collin Masaji Yoshinaga Salt Lake City, UT

Bachelor of Science Mechanical Engineering Technology

Christian Sierra Ferrer* Coquille, OR
Marvin Garay Palmdale, CA
Eric Heineman Portland, OR
Erin J. MacDonald
Jose Manuel Ruiz Beaverton, OR
William Gordon Smith IV Aloha, OR

Alumni Awards

The Oregon Tech Alumni Association presents awards to recognize the accomplishments and support of Oregon Tech alumni and friends. These awards were presented at the annual banquet held last night.

Distinguished Alumnus Award

Allan Snippen '07
Software Engineering

Distinguished Alumni Award

Vincent Jones '84
Civil Engineering

Recent Alumni Achievement Award

Caroline Doty '14
Clinical Laboratory Science

Scientific Achievement Award

Dr. Leah Goeres '09
Biology

Outstanding Alumni Veteran

Armando Davila '13
Communication Studies

Honorary Alumnus Award

Dr. Nabil Taha

Golden Owl Society

The Golden Owl Society is an organization for Oregon Tech alumni who graduated 40 or more years ago. Its purpose is to inform, interest, and involve older alumni in the activities of Tech and to promote the university in the activities of its alumni. Membership is free and automatic. Some members are participating in our ceremony today.

Honor Societies

Lambda Nu

National Honor Society for the Radiologic and Imaging Sciences

Kelly Nickole Albrecht
Mikala Marie Barnes
Marlana Louise Bartram
Bryan John Beard
Austin Addison Black
Andrea Inez Blake
Taylor Nicole Brooks
Kanissa Nicole Brown
Sarah Elizabeth Brown
Vanessa Lynn Chizum
Leslie Elaine Classen
Sara Renee' Cole
Rebecca Renee Crumrine
Courtney L. Daniels
Connor Paul Devereux
Nicole Ashely Doner
Miranda Rose Frost
Matthew G. Gannon
Jamie Kayla Gillespie
Lindsay Neal Harrison
Ronald Eugene Hittinger
Katie Lee Iorg
Shelby Lynn Junette

Megan Ann Krautscheid
Diamond Elle LaDeaux
McKenzy Wels Leveton
Elyse Anne Mace
Alyssa Marie Marty
Kristen Renee Mattos
Kathryn A. McNamee
Brian Robert Obedowski
Ingrid Y. Otis
Hannah N. Powell
Richard Newton Putman
Kelsey Ann Rank
Jennifer Recore
Ryan Scott Roberson
Sulina Tanovan Roma
Sarah Jean Rudzik
Alyssa Christine Rupp
Josie Sue Sams
Bailey Amber Tehan
Cassandra Renee Tolman
Daniel Charles Ward
Dara Lynea Whelchel
Olivia Lee Wick
Morgan Crystel Wood
Brianna Marie Wright

Lambda Pi Eta

National Communication Honor Society

Victoria Hiilani Evans-Bautista
Heidi Ann Froelich
Valeria Susan Martin-Menke
Jake Ovgard
Dustin J. Schneider
Nazareth KK Thibodeaux

Sigma Theta Tau

National Nursing Honor Society

Norma Bono
Diana Everly
Jalina Hanson
Hannah Hassan
Amanda Miller
Megan Romero
Lusann Strop
Victoria Thorsted

Epsilon Eta Sigma

Engineering Honor Society

Mohamed Alhosani
Jesse Taylor Brummett
Mary Drzayich
Autumn Breeze Engh
Luke Fortkamp
Jacob Freeman
Krista Marie Galloway
Samuel Henry Garber
Joshua Alexander Hall
Alexander William Huettis
Ryan John Kelly
Richard Antonius Mahuze
Jason Daniel Millar
Steven Anthony Reed
Billy Christianto Rumbewas
Kelsey Marie Sampson
Brion A. Scott

Academic Regalia

The dress worn by faculty and graduates during commencement ceremonies is based upon costumes used in 14th- and 15th-century universities, particularly Oxford and Cambridge in England. This style of academic dress and accouterments, used in the United States since colonial times, was standardized by an Intercollegiate Code in 1895.

The variety of styles and colors in the faculty procession reflects the wide variety of designs in doctoral robes. When a university is granted the right to confer doctoral degrees, one of the accompanying privileges is the opportunity to design unique and distinctive regalia for its graduates.

The academic costume typically consists of the cap or mortar-board, the gown and the hood. The cap, patterned after those worn at Oxford, is generally black and may be of any

material—except velvet, which is reserved for doctoral caps. The color of tassel worn on the cap indicates what kind of degree the wearer has earned.

The gown indicates the level of the degree. Gowns for bachelor's or master's degrees lack any trim, while doctoral gowns are distinguished by velvet panels down the front and three velvet bars on the sleeve. As with the tassel, the trim color indicates the subject of the degree. The academic gown is usually black; however, blue gowns are being donned today by those receiving the associate degrees.

The hood is worn with master's and doctoral degree gowns only, with the exception of Nursing. Doctoral robes have a larger and more open hood, but both are decorated with colors indicating the subject area of the degree received and the institution which granted it.

The colors indicating Oregon Tech's degrees:

Health, Arts, and Sciences

Applied Mathematics	Golden Yellow
Communication	White
Dental Hygiene	Lilac
Applied Psychology	Golden Yellow
Medical	Kelly Green
Non-medical Biology	Golden Yellow
Environmental Sciences	Old Gold
Nursing	Apricot

Engineering, Technology, and Management

Engineering	Orange
Business and Management	Tan
Associate Degrees	Black

Other Notes

List of Graduates

The list of graduate names was provided to the printer several days prior to commencement to allow production of this program. The status of some candidates may have changed since that time. The listing of a name in this program does not obligate Oregon Institute of Technology to award a degree. For official purposes, a final corrected list of graduates will be retained by the Office of the Registrar.

Landscape Designer

The image on the field was designed and executed by the Facilities Services Office.

Lost and Found

Lost and found items will be taken to the First Aid Tent. After the ceremony items may be retrieved at the College Union Information Desk.

Medical Services

Emergency medical services are available at the tent located at the west end of the stadium. If you need assistance, please go directly to that area or notify one of the ushers.

Professional Photography

Each graduate will have their photograph taken after receiving their diploma. Please visit www.events.lifetouch.com for purchase.

Personal Photographs

To allow all families to take photographs, we ask that you move into the family camera area as your graduate approaches the ramp. As soon as you complete your photo, please move out of the area so others may move forward.

Special Thanks

Commencement is a collaborative effort, planned and organized through the Registrar's Office and the Oregon Tech Commencement Committee, which includes representatives from Academic Agreements, Admissions, Alumni Relations, Campus Dining, College Union, Disability Services, Facility Services, Marketing and Communications, President's Office, Student Affairs, and the Tech Nest Bookstore.

The Commencement Committee is grateful for the additional support of the Campus Ambassadors, Campus Safety, and Integrated Student Health Center.

This commencement program was produced by the Oregon Tech Marketing and Communications Office and the Registrar's Office.

31th Annual Commencement Wilsonville Campus

Sunday, June 18, 2017 | 2 p.m. | Wilsonville, Oregon

*Please Stand

Processional* | *"Pomp & Circumstance," Elgar*

America the Beautiful*

Welcome and Introductions | Dr. Nagi G. Naganathan, *President*

Commencement Address | Senator Richard Devlin, *Oregon State Legislature, District 19*

Alumni Association Greeting | Curtis Langer, *Class of 1963, Drafting Technology*

Student Awards | Dr. Erin Foley, *Vice President for Student Affairs and Dean of Students*

Graduating Speaker | Alexis Hundley Kennaday, *Operations Management*

Presentation of Graduates | Hallie Neupert, *Interim Dean, College of Engineering, Technology and Management*

Conferring of Degrees | President Naganathan

Final Remarks | President Naganathan

Recessional* | *"Trumpet Voluntary"*

Reception in honor of graduates follows in the Student Commons. Opportunity provided for graduate and family/friend pictures on the second floor landing.

Marshals

Dana Onorato

Graduates

Hallie Neupert

Faculty and President's Party

Faculty Marshals

College of Health Arts and Sciences

Maria Lynn Kessler, *Applied Psychology*

Janette Isaacson, *Vascular Imaging*

College of Engineering Technology and Management

Phong Nguyen, *Embedded Systems Engineering Technology*

Sherry Yang, *Software Engineering Technology*

Aaron Scher, *Electrical Engineering & Electronics Engineering Technology*

Teshome Jiru, *Renewable Energy Engineering*

Hope Corsair, *Renewable Energy Engineering, Masters*

Maureen Sevigny, *Geomatics, Health Care Management & Technology Management*

John Ritter, *Geomatics, Surveying Option*

Kris Rosenberg, *Information Technology*

Lindy Stewart, *Health Informatics*

Mike Pierce, *Operations Management*

Wangping Sun, *Manufacturing Engineering Technology, Mechanical Engineering & Mechanical Engineering Technology*

Announcer

Prof. Hugh Jarrard



Commencement Speakers

Senator Richard Devlin, Oregon State Legislature, District 19

Richard Devlin began his service in the Oregon Legislature after being elected to the House of Representatives in 1996. He served three terms in the House before his election to the Oregon Senate in 2002 and was the Senate Majority Leader from 2007-2010.

Senator Devlin is a former member of the Tualatin Parks Advisory Committee, the Tualatin City Council, and the Metro Council. During his two terms on the Metro Council, he chaired regional committees on green space conservation, intergovernmental relations, land use, transportation, and water issues. Throughout his career, Senator Devlin has been a leading advocate on education and child safety issues.

Senator Devlin was born in Eugene and earned his Bachelor of Science in Administration of Justice from Portland State University and his Master of Arts in management from Pepperdine University. His occupational background is in adult and juvenile corrections and civil and criminal investigations, and he served in the United States Marine Corps.

Alexsis Hundley Kennaday, Operations Management

Alexsis Hundley Kennaday has been a dedicated member of the student community since she began at Oregon Tech in the Fall of 2015. Alexsis hit the ground running by getting involved in student government, multiple student organizations and several campus jobs. In these roles, Alexsis has strived to create a sense of campus community, engage students in cross departmental projects and provide students with opportunities to pursue gravity and space research.

Alexsis has applied her studies to establish an annual program to send students to NASA to launch experiments into space and led the student government to host an egg-drop competition; bringing together students from multiple academic programs. She also developed a STEM activity for high school visitors to build a stool out of paper - the record weight held this far is 168 lbs.

Alexsis's goal for her time at Oregon Tech was to create a sense of community for students present and future. She has accomplished this and leaves a blueprint for students to continue on this path.

Student Awards

The **Outstanding Community Service Award** is intended for the Wilsonville student or students who have made outstanding contributions to their communities. This is exemplified by high moral standards, a cooperative attitude with community leaders, and demonstrated service to others. This year's recipient of the Outstanding Community Service Award is **Autumn Engh**. Autumn graduates with a Master of Science in Renewable Energy Engineering.

The **Outstanding Student Involvement Award** is presented to a Wilsonville student each year that was involved in campus activities and helped make a difference on campus for the students. This year's recipient of the Outstanding Student Involvement Award is **Alexsis Hundley Kennaday**. Alexsis graduates with a Bachelor of Science in Operations Management.

The **Academic Achievement Award** is presented to a Wilsonville student in recognition of outstanding accomplishments such as senior projects, papers, presentations, or externship/practicum experiences that are judged overall to have made a significant contribution to the student's academic area of interest. This year's recipient of the Student Achievement Award is **Andrew Poeana**. Andrew graduates with a Bachelor of Science in Mechanical Engineering Technology.

The Outstanding Scholars Award

The Outstanding Scholars Award honors those students appointed by their respective department chairpersons or program directors who, in the opinion of the faculty, have demonstrated academic excellence in their majors. Only one Outstanding Scholar is awarded per major (bachelor's degrees).

David Antonucci, *Bachelor of Science Software Engineering Technology*

Amir Besic, *Bachelor of Science Information*

Technology - Business/Systems Analysis Option

Van Binh Luong, *Bachelor of Science Information Technology - Health Informatics Option*

Jacob Freeman, *Bachelor of Science Electrical Engineering*

Daniel Ganger, *Bachelor of Science Electronics Engineering Technology*

Stephen Gettel, *Bachelor of Science Technology and Management*

Mark Hertel, *Bachelor of Science Operations Management*

Katherine Houston, *Bachelor of Science Renewable Energy Engineering*

Cali Ricks, *Bachelor of Science Medical Laboratory Science*

Stephanie Willis, *Bachelor of Science Mechanical Engineering Technology*

Emeritus Administration

One member of administration and one former president received emeritus status this academic year. Emeritus status is an honor granted to those who have served the institute for at least 10 years with distinction and who have applied for this status.

Emeritus Administration

Lita Colligan

Associate Vice President, Strategic Partnerships & Government Relations (2007-2017)

A key part of the reason that Oregon Tech has the profile it does today is because of Lita Colligan's efforts. She began her career at Oregon Tech with President Martha Anne Dow and helped achieve the support and funding needed to complete the Martha Anne Dow Center for Health Professions upon President Dow's passing. Ms. Colligan also provided the foundational and day-to-day advocacy involved in getting funding for the Wilsonville Campus; and continued to lobby for the proposed Engineering Building, the renovation of Cornett, and the Oregon Renewable Energy Center until her retirement.

Ms. Colligan has spent a decade lobbying for Oregon Tech to achieve the best possible funding and formed many partnerships with numerous industries to the benefit of the university and its students. Her extensive background and personal relationships in government allowed Oregon Tech to sit at the tables with Legislators and participate in conversations imperative to higher education.

Emeritus President

Dr. Lawrence Wolf

Professor Emeritus, Manufacturing and Mechanical Engineering Technology (1991-2017)

Dr. Lawrence Wolf is a professor emeritus and served as president of the university from 1991-1997. He retired from administration in 1998 and served a sabbatical year with the Boeing Company extending the Bachelor of Science in Manufacturing Engineering Technology program to the Seattle sites and working with Product Life Management software in design and manufacturing. He continues to be active internationally and of service to other universities, industry, and government.

Dr. Wolf has over 60 publications and currently serves on the Mechanical Engineering Body of Knowledge Study Committee of the American Society of Mechanical Engineers. He also serves on the Manufacturing Engineering Leadership Forum of the Society of Manufacturing Engineers.

*See page 4 for
Emeritus Faculty*

Graduates

Bachelor of Science

Applied Psychology

Hannah Camille Byers Spring Garden, AL
Mykala Rubey Oregon City, OR

Bachelor of Science

Vascular Technology

Nazha Ahammam Zahiri* Braintree, MA

Associate of Applied Science

Emergency Medical Technology - Paramedic

Sneha Aisola Portland, OR
Logan Anderson+ Hillsboro, OR
Keith Lewis Armour Hillsboro, OR
Justin Arnold+ Hagerstown, MD
Christopher J. Banas Heppner, OR
William Andrew Brannon Beaverton, OR
Alex Bush Hillsboro, OR
Marlee Chamberlain+ Hillsboro, OR
Steven Chapman Hillsboro, OR
Gabriella Cook+ Hillsboro, OR
Joseph English+ Hillsboro, OR
Abbigale Eystone+ Hillsboro, OR
Tyler Francois+ Hillsboro, OR
Willie Gene Frank Washougal, WA
Caleb Fredrickson+ Washougal, WA
Jennifer Friedman+ Washougal, WA
Amanda N. Graveson Windsor, CA
Alexander Greene+ Windsor, CA
Luis Hernandez Windsor, CA
Austin J. Huerta Ashland, OR
Miguel Juarez+ Ashland, OR
Keenan Lloyd Leismeister Portland, OR
Jason Douglas Leung Eugene, OR
Justin Lichty+ Eugene, OR
Anthony G. MacDougall Vancouver, WA
Michael Mahar+ Vancouver, WA
Josh Michlitsch+ Vancouver, WA
Bryan Mitchell West Linn, OR
Nicholas Joseph Moscato Portland, OR
Tyler James Myers Welches, OR
Holden Partain+ Welches, OR
Janet Patrick+ Welches, OR
Blake M. Pattee Springfield, OR
Ethan Pitzer Hermiston, OR
Bryce Ponder Camas, WA
Esmail Raslan Camas, WA
Ashley Schnapp Oregon City, OR
Joseph Schroeder+ Oregon City, OR
Aaron D. Scobert Oregon City, OR

Brooke Spencer+ Keizer, OR
James Steifer+ Keizer, OR
Krystle Takasane+ Keizer, OR
Sophie Ann Tomczyk Keizer, OR
Chandra Walker+ Keizer, OR
Jesse White+ Portland, OR
Krista Wolfe Portland, OR
Pavel Zabolotskiy Portland, OR

Bachelor of Science

Emergency Medical Technology - Paramedic

Edward Corey Mathews Portland, OR

Bachelor of Science

Medical Laboratory Science

Hannah Mae Acre*** West Linn, OR
Wafa Al-Obceidi** West Linn, OR
Leticia Alvarez Frias* Boardman, OR
Margaret Anderson** Dallas, OR
Aaron J. Burrow*** Dallas, OR
Bret Buxton Coos Bay, OR
Brittney Michelle Caudill*** Dallas, OR
Kaitlyn Rose Collier*** Brookings, OR
Chase Stephen Davis*** Brookings, OR
Holli Nacole Davis** Brookings, OR
Spicie Davis** Silverton, OR
Rachel Kay Eberhard*** Redmond, OR
Kayla Haffner* Newberg, OR
Business Minor
Shaun Hennings*** Newark, CA
Juan Carlos Hernandez** Klamath Falls, OR
Jena Rose Hoffman*** Vancouver, WA
Tabitha Hoinowski*** Ridgefield, WA
Timothy Craig Houghton* McPherson, KS
Melissa Humphrey* Newberg, OR
Brittney Ann Johnston** Stayton, OR
Danielle Marie Keogh*** Portland, OR
Alix Koontz* Monroe, OR
Janeen Mary Kuenzi*** Silverton, OR
Laurence Philip Lau*** Silverton, OR
Lue Ann MacKenzie*** Silverton, OR
Mayumi Miura Markee Idaho City, ID
Lacey Joy Mesia* Idaho City, ID
Dawn Christine Moeller*** Colorado Springs, CO
Amy L. Moore** Aurora, CO
William Laurence Dean Morris** Aurora, CO
Jared Thomas Morrison*** Warrenton, OR
Phuong Du Tina Tram Ngo*** Warrenton, OR
Wanda C. Nussrallah*** Warrenton, OR

Academic Honors

Oregon Institute of Technology is pleased to recognize the academically outstanding students who will be receiving their baccalaureate degree with academic honors. This honor is based on all academic work, including transfer credits in some cases, and indicates a high level of scholastic achievement.

*** Summa cum laude (with highest honors) GPA 3.90-4.00
** Magna cum laude (with high honors) GPA 3.75-3.89
* Cum laude (with honors) GPA 3.50-3.74
+ Summer graduate

Emergency Medical Technology - Paramedic and Medical Laboratory Science students graduated in separate ceremonies in September and December, respectively.

Pamela Pohl McCarthy*** Sacramento, CA
Ana Radu** Sacramento, CA
Jillian Lorraine Redmond*** Sacramento, CA
Cali Milena Ricks*** Albnay, OR
Stephanie Marie Samard*** Bellingham, WA
Juliane Scheele*** Dallas, OR
Michael Andrew Schmitt*** Union, OR
Savannah Marie Sheehy* Portland, OR
Allister M. Smith*** Philomath, OR
Kathleen Rose Snyder* Philomath, OR
Sharayah Lynn Stone*** Salem, OR
Charles Herbert Turner*** Salem, OR
Tang Khang Vang** Vancouver, WA
Andrea Hope Vilendre*** Vancouver, WA

Bachelor of Science

Computer Engineering Technology

Caleb M. Larson St. Helens, OR

Bachelor of Science

Embedded Systems Engineering Technology

Callahan Dooley Thomson Barkman

Associate of Applied Science

Software Engineering Technology

Andrew Thomas Bragg Beaver Creek, OR

Bachelor of Science

Software Engineering Technology

William Adams Ashland, OR
Saud Mohammed Alsobaie
David Robert Antonucci*** Phoenix, AZ
Callahan Dooley Thomson Barkman Pleasant Hill, OR

John David Bradley
Max Brandstetter*** Oregon City, OR
Taylor James Caldwell+ Portland, OR
Jamey Lee Clark** Portland, OR
Leland R. Cowger Portland, OR
Random Davis*** Tualatin, OR
Daniel Redmond Early McMinnville, OR
Dustin Allen Falgout** Beaverton, OR
Ian Anthony Gesner Salem, OR
John Peter Harrison** Oregon City, OR
P. Benjamin Howard Beavercreek, OR
Sasha Marie Iliyn+ Aurora, OR
Coryna Marie Johnson+ Damascus, OR
Ryan Michael Kennell* Damascus, OR

Richard Krane
Grant Hamilton Kropf Canby, OR
Amy Catherine Langill Beaverton, OR

Applied Mathematics Minor

Caleb M. Larson St. Helens, OR
Johnathan Leuthold*** Phoenix, OR
Bikesh Maharjan Portland, OR

Applied Mathematics Minor

Khanh Nguyen+ Portland, OR
Khanh Dang Nguyen+ Portland, OR

Applied Mathematics Minor

Justin O'Brien
Andrew Odle Grants Pass, OR
Hatim Painter Wilsonville, OR
Robert Leon Reynolds Elizabethtown, KY
Alexander Swift Rose Seattle, WA

Applied Mathematics Minor

Lewis Albert Sanchez+ Hillsboro, OR
Ian James Sanford* Portland, OR
Albert Sta Cruz+ Las Vegas, NV
Nhan Tran* Portland, OR

Business Minor

Information Technology Minor

Aaron Michael Wallace Milwaukie, OR
Derek Gaylynn Watson* Portland, OR
Lance Matthew Wessale+ Lincoln, NE
Stephen David White+ Lake Oswego, OR

Bachelor of Science

Electrical Engineering

Jeremiah Matthew Brown Milwaukie, OR
Applied Mathematics Minor
Jeremiah Brunkala Medford, OR
JiaJie Chen+ Portland, OR
Martin J. Eberle, Jr. Wilsonville, OR
Spencer A. Einhorn* Ashland, OR

Applied Mathematics Minor

Micheal Douglas Ellison Salem, OR
Ismael Franco Nunez Wilsonville, OR

Applied Mathematics Minor

Jacob Freeman** Bradenton, FL
Applied Mathematics Minor
Bogdan Frolov Portland, OR

Lucas Neil Fuller+ Gresham, OR
Applied Mathematics Minor

Jacob William Green Oregon City, OR
Hannah Heyob Hillsboro, OR
Cody Holthus* Reno, NV
Charles G. Jost Ashland, OR
Kevin Malstrom

Loren Michael Lang Aloha, OR
Applied Mathematics Minor

Danyle L. Miles+ Sherwood, OR
Applied Mathematics Minor

Long Dinh Nguyen Portland, OR
Jesse Lee Nielsen Portland, OR

Applied Mathematics Minor

Victor Darie Pepel Lake Oswego, OR
Barton T. Plimmer+ White Salmon, WA

Applied Mathematics Minor

Applied Physics Minor

Nathan D. Rogers Lebanon, OR
Applied Mathematics Minor

Misagh Rostami Asrabad*

Evan Troxel*** Canby, OR
Shon Cameron Webber** Hillsboro, OR

Applied Mathematics Minor

Abdalwahab Haider Yousif*

Bachelor of Science

Electronics Engineering Technology

Daniel Ganger Hillsboro, OR
Benjamin Andrew Morse Milwaukie, OR
Austin Smith
Miroslav Vdovich Portland, OR
Vincent C. Wilson

Master of Science

Renewable Energy Engineering

Nicholas Brynjulf Babcock+ Seattle, WA
Nick Carew Reno, NV
Christian J. Diaz
Micheal Douglas Ellison Salem, OR
Autumn Breeze Engh Veneta, OR
Michael H. Gottlieb Falls Church, VA
Karissa Joanne Hilsinger Dallas, OR
Richu Thomas Karimattam Wilsonville, OR
Gage Marek Pataskala, OH
Brenden Alexander Motte Salem, OR
Aaron Ross Ponder Jonesborough, TN
William Perry Warnock Enterprise, OR

Bachelor of Science

Renewable Energy Engineering

Ali Ibrahim M. Alhomaiddi Onaizah, Saudi Arabia

Nicholas Brynjulf Babcock+ Seattle, WA
Michael B. Bettis Fayetteville, GA
Nick Carew** Reno, NV
Hyun Brian Choi Portland, OR
Nathan Philip Curti La Crosse, WI
Autumn Breeze Engh* Veneta, OR

Benjamin John Ferkinhoff Dallas, OR
Karissa Joanne Hilsinger Austin, TX
Katherine Yvonne Houston+ Philomath, OR
Michael Larrabee*

Applied Physics Minor

Christopher A. Lee Salem, OR
Brenden Alexander Motte Chula Vista, CA

Joshua Jeremiah Reed* Union, MO
Emily Anne Sigmund Carson City, NV

Greg Tyler Stephens Colorado Springs, CO
Adam Brooks Tischner Lafayette, OR

Matthew J. Tisler Coeur d'Alene, ID
Justin Lee Waddell+ Enterprise, OR

William Perry Warnock Santa Cruz, CA
Wesley Graham Watts Brimson, MN

James Joseph Wilferling

Bachelor of Science

Geomatics: Surveying option

Timothy Michael Griffin Albany, OR
Shellie Jeannette Johnson Vancouver, WA

Business Minor

Bachelor of Science
Information Technology

Lisa Erovick	Happy Valley, OR
Samuel Jacob Farris**	Sherwood, OR
Matthew Lewis Hampton+	Tigard, OR
Mary McEntee	

Bachelor of Science
Information Technology: Applications
Development Option

John James Fox IV*	Portland, OR
Barton J. Freeman***	Portland, OR
Andrew Hazen*	Salem, OR
Jeremy Dylan Judson	Santa Cruz, CA
Collin Thomas McManus	Wilsonville, OR
Lorena Regus Matos	Portland, OR
Jonathan J. Vaughn+	Portland, OR

Bachelor of Science
Information Technology: Business/
Systems Analysis Option

Amir Besic	
Kevin Richard Hoyt	Hillsboro, OR
Timothy Knighten	Cornelius, OR
Vy Vu	Portland, OR

Bachelor of Science
Information Technology: Health
Informatics Option

Brandon Theodore Aase*	Hillsboro, OR
Jared Patrick Bucklein*	Oregon City, OR
Tina L. Johnson+	Springfield, OR
<i>Business Minor</i>	
<i>Psychology Minor</i>	
Van Binh Luong***	Portland, OR

Bachelor of Science
Health Care Management-
Administration option

Tyler John Cris Badinger+	West Linn, OR
Alexis Kaye Hughes+	Salem, OR

Bachelor of Applied Science
Technology and Management

Cynthia F. Andersen	Hillsboro, OR
<i>Geographic Information Systems Minor</i>	
Stephen Robert Gettel	Portland, OR
Matthew C. Lee	Portland, OR
Shane L. Moody+	Beaverton, OR

Bachelor of Science
Operations Management

Vernon Darby	Beaverton, OR
David Atul Davis	Gladstone, OR
Abdulrazaq Gadifallatah	
Stephen Robert Gettel***	Portland, OR
Mark Thomas Hertel**	Tualatin, OR
Alexsis S. Hundley-Kennaday	Roseburg, OR
Caroline Rosemarie Kerns**	Berlin, Germany
Yahya Ould Issalmou*	Wilsonville, OR
Mallie Phanthavong	Wilsonville, OR
Jamie Storer	Gladstone, OR

Bachelor of Science
Manufacturing Engineering Technology

Ben Bilbrough	
Dmitry N. Green*	Azalea, OR
Hadi A. Steel*	
Austin Soper	Banks, OR
Beau Stephenson	Sandy, OR
Loan T. Tran*	
Nikita Zameyer*	Portland, OR

Bachelor of Science
Mechanical Engineering

Abdulrahman Alkohaji

Bachelor of Science
Mechanical Engineering Technology

Jan Roen Co Lim Ang Taguibao	Portland, OR
John Lowell Belser	Oak View, CA
Shane Michael Broome*	Wilsonville, OR
Brian D. Campbell	Camas, WA
Nicholas Stephen Chow	Wilsonville, OR
Zachary A. Cloud	
Max Edward Colley	Keizer, OR
Benjamin du Chalar	Hood River, OR
Jacob Stephens Ferguson	Gresham, OR
Dmitry N. Green*	Azalea, OR
Patrick Vaiden Hunt	Carlton, OR
Evan Janac	
Andrew Poeana***	Beaverton, OR
<i>Applied Mathematics Minor</i>	
Sanjay Kumar Raman*	
Jonathan M. Rogers	New Palestine, IN
Vinh Huu Tong*	
Stephanie Willis***	
Jeffrey P. Yaw	

Academic Regalia

The dress worn by faculty and graduates during commencement ceremonies is based upon costumes used in 14th- and 15th-century universities, particularly Oxford and Cambridge in England. This style of academic dress and accouterments, used in the United States since colonial times, was standardized by an Intercollegiate Code in 1895.

The variety of styles and colors in the faculty procession reflects the wide variety of designs in doctoral robes. When a university is granted the right to confer doctoral degrees, one of the accompanying privileges is the opportunity to design unique and distinctive regalia for its graduates.

The academic costume typically consists of the cap or mortar-board, the gown and the hood. The cap, patterned after those worn at Oxford, is generally black and may be of any

material—except velvet, which is reserved for doctoral caps. The color of tassel worn on the cap indicates what kind of degree the wearer has earned.

The gown indicates the level of the degree. Gowns for bachelor's or master's degrees lack any trim, while doctoral gowns are distinguished by velvet panels down the front and three velvet bars on the sleeve. As with the tassel, the trim color indicates the subject of the degree. The academic gown is usually black; however, blue gowns are being donned today by those receiving the associate degrees.

The hood is worn with master's and doctoral degree gowns only, with the exception of Nursing. Doctoral robes have a larger and more open hood, but both are decorated with colors indicating the subject area of the degree received and the institution which granted it.

The colors indicating Oregon Tech's degrees:
Health, Arts, and Sciences

Applied Psychology	Golden Yellow
Medical	Kelly Green

Engineering, Technology, and Management

Business and Management	Tan
Engineering	Orange
Associate Degrees	Black

Other Notes

Professional Photography

Each graduate will have their photograph taken after receiving their diploma. Please visit www.events.lifetouch.com for purchase. Personal Photographs will be taken following the ceremony on the second floor landing.

Lost and Found

Lost and found items will be taken to the Front Desk.

List of Graduates

The list of graduate names was provided to the printer several days prior to

commencement to allow production of this program. The status of some candidates may have changed since that time. The listing of a name in this program does not obligate Oregon Institute of Technology to award a degree. For official purposes, a final corrected list of graduates will be retained by the Office of the Registrar.

Special Thanks

Commencement is a collaborative effort, planned and organized through the Wilsonville Commencement Committee, which includes representatives from Academic Agreements, Facility Services, Student Affairs, Library

Services, Procurement and Contracts, Registrar's Office, and members of the administrative staff. The Commencement Committee is grateful for the additional support of student employees and volunteers.

This commencement program was produced by the Oregon Tech Marketing and Communications Office and the Registrar's Office. Special thanks to Public Relations Representative Ashley Van Essen for coordination and editing and to Creative Design Manager Bill Goloski for the design and layout of this publication.



17th Annual Commencement Seattle Campus

Monday, June 19, 2017 | 6 p.m. | Carco Theater | Renton, Washington * Please Stand

Processional*

Welcome and Introductions | Dr. Steve Addison, *Director and Seattle Program Faculty*

President's Address | Dr. Nagi G. Naganathan, *President, Oregon Tech*

Graduating Speaker | Jessica Kinman, *Mechanical Engineering*

Commencement Address | William Gerry, *Program Manager, Boeing Global Technology*

Presentation of the Graduates | Hallie Neupert, *Interim Dean, College of Engineering, Technology and Management, Oregon Tech*

Conferring of Degrees | President Naganathan

Introduction of Graduates | Dr. Addison

Recessional*

Reception in honor of graduates follows.

Marshals

Wahab Abrous
Nathan Mead

Boeing Faculty

Abdelouahab 'Wahab' Abrous	Melissa Estelle
Steve Addison	Javier Herrero
Nathan D. Mead	Kenneth Johnson
Noah Anderson	Tony Koung
Eyal Arian	Steve Lemery
Thomas Bingham	Douglas A. McCarville
John W. Bridge	Brad Moravec
Jasmine Bridges	Richard J. Muirhead
Haftom Dessalegn	Melissa Oyler
Gregory DeVore	Kristine Petesch-Hope

Program Manager

Marcus Harrell

Sarah Pettey
Ananya Rabeya
Randall R. Rochester
Jillene Seiver
Thomas Tosch
Lou Tylee
Michelle White
Tielle Wright
Jason Wu



Commencement Speakers

William "Bill" Gerry

Program Manager, Boeing Global Technology

Bill Gerry is responsible for developing and managing research and development alliances domestically and internationally and providing a key interface between Boeing programs and third party technology providers.

Mr. Gerry, who has been with The Boeing Company since 1998, has more than 30 years of experience in program management, strategic planning, and international business development. Most of his aerospace career has been focused on bringing world-class technology solutions to the unique and dynamic problem set of the world's largest aerospace company as well as developing creative and productive interfaces between the Boeing Enterprise and a host of international organizations.

Mr. Gerry's academic degrees include an undergraduate degree in Mathematics from Central Washington University and an MS in Engineering Management focused on the Strategic Management of Technology and Innovation from Washington State University.

Jessica Kinman

Mechanical Engineering

Jessica Kinman is a Senior Business Consultant with Dassault Systèmes, with 10 years previous experience at The Boeing Company working throughout manufacturing on the 737, P-8, 787 and 777 programs. As a manufacturing manager she led the electrical engineering conversion and horizontal stabilizer rework packages for the 787 during flight testing. She then moved over to Manufacturing Core and designed solution concepts with several software applications for Boeing Commercial as a Business Analyst. This project eventually took her down a path to lead an Enterprise team to design a common manufacturing operations management (MOM) solution for Boeing Commercial and Boeing Defense.

Ms. Kinman earned a Bachelor's degree in Business Management and Operations in 2012, as well as an MBA from Washington State University in 2016. She is an avid sports fan, loves traveling, and enjoys spending time with her family and daughter, Kaylee.

Graduates

Master of Science

Manufacturing Engineering Technology

Boumajane Fouad	Seattle, WA
Samuel Harrison	Lynwood, WA
Troy Owen Wayne Joefield+	Seattle, WA

Bachelor of Science

Manufacturing Engineering Technology

Mark Hummen+	
Ravineel A. Kumar**	Lynwood, WA
Saul Medrano+	

Bachelor of Science

Mechanical Engineering

Russell J. Branham+	Kirkland, WA
Stephen Christy II	
Melanie DeDonder*	Seattle, WA
Volodymyr Dekhnik	Everett, WA
Evelio John A. Echavez III	Renton, WA
Chase Alan Huston	Sultan, WA
Lawrence David Kerr	Mill Creek, WA
Jessica Kinman+	Marysville, WA
Tony Koung	
Timothy Lurvey	
Casey N. Meyering*	Arlington, WA
Rashi Narayanan+	Everett, WA
Monica S. Neang	Seattle, WA
Kyle Sera	Renton, WA
Jeremy E. Sjodin*	Lake Stevens, WA
Tinh Van Truong+	Seattle, WA

Bachelor of Science

Mechanical Engineering Technology

Anna Kathleen Ausberger-Douglass	
	Lake Stevens, WA

Student Awards

The **Outstanding Scholars Award** honors those students appointed by their respective department chairpersons or program directors who, in the opinion of the faculty, have demonstrated academic excellence in their majors. Only one Outstanding Scholar is awarded per major.

Lawrence Kerr, *Bachelor of Science Mechanical Engineering*

Academic Honors

Oregon Institute of Technology is pleased to recognize the academically outstanding students who will be receiving their baccalaureate degree with academic honors. This honor is based on all academic work, including transfer credits, and indicates a high level of scholastic achievement.

*** Summa cum laude (*with highest honors*)

GPA 3.90-4.00

** Magna cum laude (*with high honors*)

GPA 3.75-3.89

* Cum laude (*with honors*)

GPA 3.50-3.74

+ Summer graduate

Other Notes

The list of graduate names was provided to the printer several days prior to commencement to allow production of this program. The status of some candidates may have changed since that time. The listing of a name in this program does not obligate Oregon Institute of Technology to award a degree. For official purposes, a final corrected list of graduates will be retained by the Office of the Registrar.



Oregon Institute of Technology Graduation Overview

The Class of 2017 numbers 795 individuals—inclusive of those who have completed degree requirements last Summer and Fall, Winter and Spring terms this academic year, and another 68 who are expected to complete requirements this Summer.

Among the Oregon Tech graduates are 472 from the Klamath Falls campus, 228 from the Portland campus, 103 from our Online programs, and the remaining graduates are through our partnerships with Oregon Health & Science University (OHSU), Chemeketa Community College in Salem, Oregon Dental Services (ODS) in La Grande, and employees of The Boeing Company in Oregon Tech's Seattle program.



Alma Mater

The gold and blue of hill and sky,

Her glorious colors shown.

The truths, unfading from our hearts,

The friendships we have known.

We vow with time to hold them true

In cherished memory.

Our loyalty we pledge to you

Alma Mater OIT.

