

72nd Annual Oregon Institute of Technology Commencement



Class of 2020

72nd Annual Commencement

Klamath Falls | Portland-Metro | Salem | Seattle

Saturday, June 13, 2020

10 a.m. | College of Engineering, Technology and Management

National Anthem

Welcome and Opening Remarks Nagi G. Naganathan, Ph.D., ASME Fellow, *President*

Oregon Tech Board of Trustees Greeting and RemarksJessica Gomez, *Chair, Board of Trustees*

Commencement Address | Jeff Merkley, U.S. Senator, Oregon

Student Awards of Excellence Erin Foley, Ph.D., Vice President for Student Affairs and Dean of Students

Presentation by Graduating Senior | Clark Anderson

Presentation of Graduates Joanna Mott, Ph.D., Provost and Vice President for Academic Affairs

Conferring of Degrees | Dr. Naganathan

Final Remarks Dr. Mott

Announcers

Carmen Morgan and Franny Howes, Ph.D., Associate Professors of Management and Communication

12 p.m. | College of Health, Arts and Sciences

National Anthem

Welcome and Opening Remarks Nagi G. Naganathan, Ph.D., ASME Fellow, *President*

Oregon Tech Board of Trustees Greeting and RemarksJessica Gomez, *Chair, Board of Trustees*

Commencement Address Danny Jacobs, M.D., M.P.H., F.A.C.S., *President, Oregon Health & Science University*

Student Awards of Excellence Erin Foley, Ph.D., Vice President for Student Affairs and Dean of Students

Presentation by Graduating Senior Nashmy Luna

Presentation of Graduates Joanna Mott, Ph.D., *Provost and Vice President for Academic Affairs*

Conferring of Degrees Dr. Naganathan

Final Remarks Dr. Mott

Announcers

Carmen Morgan and Franny Howes, Ph.D. Associate Professors of Management and Communication

President's Message

Graduates, family members and friends,

This extraordinary time has brought challenges and hardships to so many Oregonians, and to millions across the U.S. and globally, in ways never imagined or seen in modern history. At Oregon Tech, planning and deployment of strategies to deliver high quality teaching and learning to our students amid the pandemic were done with resolve and speed, putting the safety and health of our students and university communities above all else.

I'm so proud of our students, especially those who are graduating today, for adapting so quickly to remote learning; proud of our faculty for switching gears with speed and adapting the curriculum to remote learning practically overnight; and proud of our staff who have been managing operations across the board, collaborating with our communities, and doing whatever is needed to move us forward. This includes quickly designing a creative virtual commencement ceremony when it was clear we could not have an in-person event, including giving our graduates the option to also participate in the June 2021 ceremony.

Class of 2020, we honor you today, the class that has a capacity for creating a vision of where we will now go as a world community. You are the class who will lead the next generation of innovators, directing your intellect and skills to build us up from these times of struggles. We need you, who you have become, to help get us though this incredible challenge. I know you are prepared to go out and transform the world. We can't wait to see all that you will do as you move forward in your professional careers, and as contributing members of your communities.

Congratulations Class of 2020! Go Owls!

Dr. Nagi G. Naganathan President, Oregon Tech

Commencement Speakers

Jeff Merkley

U.S. Senator, Oregon

As Oregon's U.S. Senator, Jeff Merkley's goal is to make Washington work for working Americans. He is fighting to create good jobs for Oregonians, protect consumers, and ensure that all Oregonians have access to high-quality, affordable education.

Born in the timber town of Myrtle Creek, Oregon, Merkley is the son of a millwright and the first in his family to attend college. After earning an undergraduate degree from Stanford and graduate degree in Public Policy at Princeton's Woodrow Wilson School of Public and International Affairs, he worked as a national security analyst at the Pentagon and at the Congressional Budget Office.

In 1991, he returned to Oregon to lead Portland's Habitat for Humanity, empowering low-income families through homeownership. He went on to serve as president of the World Affairs Council in Portland before entering the Oregon House of Representatives in 1998.

Merkley became Speaker of the House in 2007, leading the most productive legislative session in decades. The legislature increased education funding, expanded access to affordable prescription drugs, passed landmark environmental and energy legislation, established domestic partnerships, cracked down on predatory payday and title lending, and created Oregon's first ever Rainy Day fund.

In the U.S. Senate, Merkley continues to fight to create living-wage jobs, to push back on unfair trade policies that ship Oregon's jobs overseas, and to save our planet from climate change. He has worked on college affordability, retirement security for seniors; and led reforms to breaking up Senate gridlock.

Senator Merkley serves on the Senate Committees on Appropriations; Environment and Public Works; Budget; and Foreign Relations.

Danny Jacobs, M.D., M.P.H., F.A.C.S.

President, Oregon Health & Science University

Dr. Danny Jacobs is the fifth president of Oregon Health & Science University (OHSU) whose mission is to improve the health and well-being of all Oregonians and advance research and education innovation in service to the state and the nation.

Dr. Jacobs grew up in Arkansas. He received his undergraduate degree from Harvard, a medical degree from Washington University–St. Louis, and completed residency and chief residency in general surgery and research fellowship training at the Hospital of the University of Pennsylvania and Harvard Medical School's Brigham and Women's Hospital. He also earned a master's of public health from Harvard.

After serving as endowed chair of the departments of surgery at Creighton and Duke University, he was appointed as James Professor, Executive Vice President, Provost and Dean of the University of Texas Medical Branch in Galveston with tenure in surgery, public health and translational medicine. Serving as a member of the Association of American Medical Colleges' Board of Directors, the Oregon Business Council Board of Directors, as well as the OHSU, OHSU Foundation, and Doernbecher Children's Hospital Foundation Boards of Directors, Dr. Jacobs actively pursues health care, research and education solutions for communities across Oregon.

Dr. Jacobs engages in a wide range of national and regional health care, research and education initiatives while serving as a member of the Association of Academic Health Center's President's Council on Cybersecurity, the Oregon Council of Presidents, and the National Academies of Science, Engineering and Medicine, Science and Technology Experts Group.

A prolific author and editor with research interests in the metabolic effects of malnutrition, stress, infection and injury, among other interests, Dr. Jacobs has more than 125 peer reviewed publications, as well as three books and 82 reviews, chapters, editorials and other educationally relevant publications. Accolades for his contributions to academic missions include the National Medical Association's Presidential Award, the Julius A. Mackie Distinguished Graduate Award from University of Pennsylvania, the Matson Award for Teaching from Brigham and Women's Hospital, an Outstanding Service Award from the Harvard Community Health Plan, the Alumni Achievement Award from Washington University – St. Louis School of Medicine, election to the National Academy of Medicine and, most recently, being invited to join the founding editorial board of New England Journal of Medicine's Catalyst Innovations in Care Delivery.

Graduating Speakers

Clark "CJ" Anderson

Electrical Engineering, Klamath Falls

Originally from Tigard, Oregon, CJ Anderson has been pursuing his degree at Oregon Tech for five years, but has been involved in the institution for eight years, ever since his wife began working in the Admissions office in 2012. He has supported and helped her with recruitment events and later began volunteering at other activities when she moved to a position in Campus Life. His involvement has included almost every Music Garden, panels at Preview days, registration event tours, and serving on committees including the Commission on College Teaching and the Sexual Misconduct Commission, the latter which produced a successful proposal for an informational display that is used on campus today. Also helping as a student worker, CJ's most recent position was in the Office of International Student Services, allowing him to come in contact with a diverse and valued community of students he may not have met in his courses.

Graduating from Electrical Engineering, CJ has already secured employment with Intel, where his wife and three-year-old daughter will join him in Hillsboro.

Nashmy Luna

Applied Psychology, Portland-Metro

A first-generation college student from Newberg, Oregon, Nashmy Luna began at Oregon Tech in 2014. Originally interested in Medical Imaging Technology and Medical Laboratory Science, after a year off in between the two she decided that Applied Psychology best fit her areas of interest. Her early involvement at the university included serving as communications officer with ASOIT Portland-Metro, working as a student ambassador and aiding the Resource Budget Commission as a student representative. During her last year with Oregon Tech, she was vice president of ASOIT Portland-Metro, president of the Psychology Club, once again a student ambassador, and she expanded her committee involvement to serving on the Commission on College Teaching and Tuition Recommendation Committee.

After graduation, Nashmy will pursue a job in student services and a career in higher education.

Student Awards (Klamath Falls)

The **Graduate Student Achievement Award** was created by the Student Awards Commission in recognition of outstanding accomplishments such as graduate projects, papers, presentations, or research experiences that are judged overall to have made a significant contribution to the student's academic area of interest. This year's recipient is **Noah Nieman**. Noah graduates with a Bachelor of Science in Civil Engineering.

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 recipients are members of **Strix Engineering** who are: **Noah Cayson** (Bachelor of Science in Mechanical Engineering); **Brandon Foose** (Bachelor of Science in Mechanical Engineering); and **Bryson Lemapu** (Bachelor of Science in Mechanical Engineering).

The **Most Dedicated Student Award** was established in 1967 by alumnus Jessee Barker. The award is presented to one student each year who, 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 **Rowan Parker**. Rowan graduates with a Bachelor of Science in Software Engineering Technology.

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 are members of the *Oregon Tech Business Competition Team* who are: **Quinn Damitio** (Bachelor of Science in Business with Operations Management Option); **Tanner Karp** (Bachelor of Science in Business with Marketing Option); **Jared McBride** (Bachelor of Science in Business with Business Management Option); and **Peter Simonsen** (Junior in Business with Marketing Option).

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 **Megan Ross**. Megan graduates with dual Bachelor of Science Degrees in Nursing and Psychology.

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 **Sally Sutton**. Sally graduates with a Bachelor of Science in Nursing.

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 **Brittney Ayles**. Brittney graduates with a Bachelor of Science degree in Biology-Health Sciences.

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 **Satomi Kiriakedis**. Satomi graduates with a Bachelor of Science in Biology-Health Sciences.

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). They are:

College of Health, Arts, and Sciences

Junmin Yee Applied Mathematics
Tyla Edwards Applied Psychology
Tayler Dahl Applied Psychology (online)
Satomi Kiriakedis Biology-Health Sciences
David Fleming-Jones Communication Studies

Melanie Fournet Dental Hygiene

Alexis Biddington Diagnostic Medical Sonography

Hailee Abraham Echocardiography
Shannon Keane Environmental Sciences
Nicolas Maxwell Nuclear Medical Molecular Imaging
Cindy Reed Population Health Management
Gracie Lyon Radiologic Science

Ashley Miller Respiratory Care
Jonathan Case Vascular Technology

College of Engineering, Technology, and Management

Jared McBride Business with Management Option
Tanner Karp Business with Marketing Option

Quinn Damitio Business with Operations Management Option

Jaycob Hardin Business with Technology Management Option (Online)

Karah McCulley Civil Engineering
Alexander Castro Computer Engineering
Annika Kallstrom Electrical Engineering

Dana Londen Geomatics with Option in Surveying

Brittanna Monroe Health Care Management — Clinical Management (Online)

Jared Bott Manufacturing Engineering Technology

Kynan Nordal Mechanical Engineering

Matthew Hodge Mechanical Engineering Technology Mohammed Bawazeer Renewable Energy Engineering Junmin Yee Software Engineering Technology

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 gradepoint 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 2019-20 academic year consisted of **9** Portland-Metro and **25** Klamath Falls Outstanding Scholars, **3** Online Learning Outstanding Scholars, **1** Chemeketa Outstanding Scholar and **1** Seattle Outstanding Scholar of which **9** students were nominated for the President's Senior Cup.

This year's recipients are **Tanner Karp** (Business with Marketing Option) from the College of Engineering, Technology, and Management; and **Junmin Yee** (Applied Mathematics and Software Engineering Technology) from the College of Health, Arts, and Sciences.

Student Awards (Portland-Metro and Seattle)

The **Outstanding Community Service Award** is intended for the Portland-Metro 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 recipients of the Outstanding Community Service Award are **Davia Fleming** and **Jacob Allemann**. Davia is a student in Mechanical Engineering. Jacob graduates with a Bachelor of Science in Mechanical Engineering.

The **Outstanding Student Involvement Award** is presented to a Portland-Metro student each year who 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 **Nashmy Luna**. Nashmy graduates with a Bachelor of Science in Applied Psychology.

The **Outstanding Academic Achievement Award** is presented to a Portland-Metro 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 **Jeremy Cummings**. Jeremy graduates with a Bachelor of Science in Mechanical 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 Health, Arts and Sciences

Doug Molzahn Medical Laboratory Science

College of Engineering, Technology, and Management

Henry Verey Business with Technology Management Option
Olga Skyberg Electrical Engineering

Kyle Wengenroth Electrical Engineering Technology
Marie May Embedded Systems Engineering Technology

Brooke Higgins Health Informatics
Liam Kearney Mechanical Engineering
Jessica Noseff Renewable Energy Engineering
Cobe Greene Software Engineering Technology

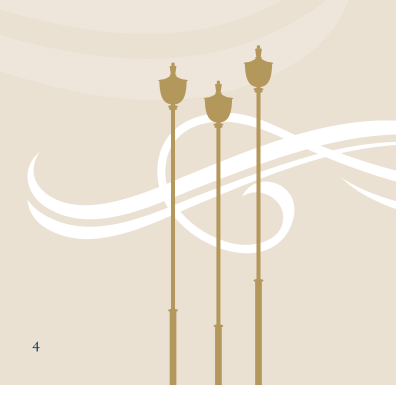
Scott Robertson Mechanical Engineering (Seattle campus)

Oregon Tech Foundation Excellence in Teaching Award

This student-selected award honors faculty members who have made a difference in the lives of students via outstanding teaching performance, exemplary commitment to students, and leadership initiatives supporting student success.

This year's recipient from the College of Engineering, Technology, and Management is **Brian Moravec**, Professor and Associate Dean in the Department of Manufacturing, Mechanical Engineering and Technology at the Klamath Falls Campus.

This year's recipient from the College of Health, Arts, and Sciences is **Tanya McVay**, Professor in the Department of Natural Science at the Klamath Falls Campus.





Graduates College of Health, Arts, and Sciences

Bachelor of ScienceApplied Mathematics

Jared C. Smith
Garrett West Speckmann
Applied Statistics Minor
Zackary Williams
Applied Physics Minor
Junmin Yee***
Gabriel C. Zeller+

Bachelor of Science Communication Studies

David M. Fleming-Jones**

Professional Writing & Technical
Communication Minor
Veronica Dawn Rose Najar**
David Robert Pratt*
Amy Robinson*
Psychology Minor
Richard Glenn Wright+
Joel A. Yellow Owl
Psychology Minor

Bachelor of ScienceDental Hygiene

Elizabeth Jordan Abbott** Alexandria Alexus Alexander Linsy Nicole Anders** Laura Anne Balcar+ Business Minor Breanna Lynn Bass** Cassandra Blum Sarah Jessica Bostard Olivia Justine Burger*** Estefania Cabrera* Amy Ann Chan Madison Clark** Brigitte M. Coates* Rusiness Minor Leslie Ann Crowell-Gutierrez Kallee Alenna Dalton* Amber Alysia Dulski* Haley Erin Dyer* Brittany Eggers*** Shayla B. Engelbrecht* Psychology Minor Kailey Jo Flockoi* Linzi Danielle Flood+ Melanie Fourner* Hailey Gardner* Gabrielle Maree Garrett* Melissa Goyins** Margie N. Grether+ Keely Nicole Hajek** Mackenzie Rose Hosley** Emilie Jeanne Jagard*** Marin Laurel Kleihauer* Amanda Langenhuysen***

Medical Sociology Minor

Maira Elizabeth Martinez

Alyssa Dawn Mathew*

Lindsey Layne Mauch

Marcela Ortiz Ramirez

Kieu Van Moisan***

Emily A. Nogosek*

Katherine Ping Li**

Business Minor

Samantha S. Pershin** Samantha Phillips** Michelle Robinson*** Mayra S. Rocha Ramos** Edilet Rodriguez* Gemma Areli Sanchez Mancilla** Megan Taylor Schrock Marie L. Staley* Laura Lee Vanderwerf*** Kyla Renae VanSpeybrock*** Bayli Marie Waddington*** Emma Sue Watson* Mary Watson*** Carissa Noelle Welding*** Danielle Wiles*** Lindsay Wilkerson Rebecca Wilson Psychology Minor Madison Windham* Marie Bernadette Wingfield Allison Nicole Wood Sarah Lynn Zacharias**

Master of Science Applied Behavior Analysis

Kaylee Ellis Aeris Dawn Fast Leslie Jean Fitzgerald+ Heidi Suzanne Gilman Hayley Wood

Master of Science Marriage and Family Therapy

Kimberly Clark Charlene Virginia Dobry Christina L. Martinez Trava D. Sanders

Bachelor of Science Applied PsychologySarah Joy Alderman*

Erika L. Baker Elisa Marie Barajas+ Daniel Blessinger Hannah Lynn Bliss Julia R. Bockelman Sasha Rashel Christophersen Alondra Saray Cordova+ Deici Estefani Cruz De Paz Human Interaction Minor Tayler Chalayne Dahl** Joey Mitchell Driessen Human Interaction Minor Medical Sociology Minor Elizabeth Anne Earley Tyla Josephine Edwards* Aaron El-Dinary* Arts, Literature and Philosophy Minor Jessica Autumn Evans Iessica Flescher Anahi Flores Elizabeth Gallagher Diana Brooke Hanna Jasmine C. Hill Human Interaction Minor Medical Sociology Minor

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

Heidi Katlyn Hoy Shayna Ige Sheri Lyn Ikea Arts, Literature and Philosophy Minor Human Communication Minor Rachel N. Jungling Nicole Leighton Jenna Diane Leonard Nashmy K. Luna Regina McDaniel** Taylee K. H. Miyamura Medical Sociology Minor Laura Ann Morgan Bishop R. Osborn+ Medical Sociology Minor Shivang Nagin Patel Teresa A. Perry Yvette M. Perry Brynn Alleyn Purdom-Gonzalez Jacqueline Ramirez Chemistry Minor Megan Ross*** Shantina Pearl Rust+ Nazaneen Sarpakeh* Madalyn Marie Sherley*** Sara Xylina Stewart** Vaughn Vallejos+ Candice L. Wedell-Tramp+

Bachelor of Science Population Health Management

Christina M. May+ Bishop R. Osborn+ Medical Sociology Minor Cindy Ann Reed* Hannah Thompson Bianca Maritza Torres+ Medical Sociology Minor

Gressa Ann Widner+

Baylee Renee Wyscaver

Medical Sociology Minor

Katie Jo Wilcox

Master of Science Allied Health

Stephanie Gail Boerste+ Brook Leann Brennan+ Mary Jo Eyler Stephanie R. Henry Randall Philip Jasa+ Kourtney Nicole Scoggins+ Elizabeth Wells+

Graduates College of Health, Arts, and Sciences

Bachelor of Science Diagnostic Medical Sonography

Taylor Jordan Abshier Human Interaction Minor Madison N. Bean** Ronni Anne Becker* Devon Jeana Beveridge* Amanda Lynn Bickham** Alexis Biddington*** Megan Bolin* Celeste Caballero* Lauren Candelaria+ Rebecca M. Dill* Michaela Garcelon*** Kristina M. Hertz** Hailey Hoyle* Michelle M. Hunker Abigail Christine Jackson* Brittany Ann Karp** Holly Kartchner* Shelby Lynn LaTourrette*** Miranda Milner* Ofelia Morin Ivonne Muriel Murillo+ Katie May Murphy* Miranda Parsons** Lindsey Ann Patterson** Jordan Nicole Phillips* Kelly Redding*

Bachelor of Science Echocardiography

Samantha Hillary Wilcox

Giovanna Marie Rendon*

Nicole Anna Schreiber**

Keegan Ann Shepard

Mackenzie Virtue*

Alix Suwa

Hailee Reane Abraham** Menwer Farhan Alanazi **Emily Anderson** Kassi Joann Anderson*** Iessica Ashlev* Annalee Bennett Rebecca Blackmore Courtney Ann Bourn*** Travis Marshall Cooke* Biology Minor Phillip D'Amato Megan Micrella Dinh Jean Juner Doricent* Allyson Leigh Doucet* Mathew Ryan Engelder* Dionna D. Frazier Alexis Brianne Gray Kelly A. Grohs Angela Han** Stefanie Justine Hartmann Jayme Doris Deysi Lenel** Sehah E. Malik Mayra Morales Kathryn De'Jon Mura Medical Sociology Minor McKenzie Ann Nolin Emily M. Noonan* Arlene Olivera-Radillo* Faith Marie Rousseau

Chesetta Rochelle Scott Kristina Renee Shone Christine Marie Jayme Springston* Jessica M. Taylor Mehrdad Yousefzadeh*

Bachelor of Science Nuclear Medicine and Molecular Imaging Technology

Hidaya Ali Almuallim*** Kristian 5 Barnett Karlee Mikyla Bedwell Kiahna G. Brown Kelsee Taylor Cody** Ryan Fitzgerald Isabella Rae Foss* Dakota Lonnie Hensley** Chloe Kaye Leach* Caitlyn Nichole Linton Hayden Patrick Manning Medical Sociology Minor Nicolas J. Maxwell*** Kevin James Pierce Mark Petrogich Samoilich Katarina Marie Spitz** Cheyenne Elise Van Dine McKenzie Nicole Verling Myles Carleton Vogler** David Scott Wolf

Bachelor of ScienceRadiologic Science

Jasmine Adelina Abarca* Maci Ackerman* Sandra K. Appolonio Sarah E. Bentz* Michael James Blankenship* Elizabeth Paige Brace Katie Grace Burkhart* Tiffany C. Chong Carissa Anne Choukalos Lydia Susanna Christian* Juan D. Contreras Sanchez* Abby L. Davis** Erica Durand* Business Minor Kaelev Ann Falco* Lauren Anallyce Flack** Alison Marie Graham Lauren Brianne Haney Lauren Rickele Harding* Colby Allyn Hobgood* Business Minor Jessica Ann Hullinger** Yekaterina Izgina** Race Tanner Jennings* Casey Nicole Kinasz Austyn Lowder* Gracie Ann Lvon*** Whitney Nicole Marks* Monique Elise McClaire* Hannah McLane Jodi Mork Rusiness Minor Daylynn LaRey Munoz* Serena Nelson*** Celeste Nicole Raymond*

Dakota Renée Reyes-Holloway* Iavier Luis Rios* Rebecca Rios Chloe Elizabeth Ross* Rusiness Minor Tayler Marie Roux* Katelyn G. Russell* Austin Schoenmann Sarah Shepard** Taylor Mae Siddall** Hope Ellen Simons* Hope Schoenmann Olivia Nicole Spaid* Kyle Craig Streeter Nathaniel David Torres*** Nicole Elise Towers** McKenzie Rebecca Wiebelhaus***

Bachelor of Science Vascular Technology

Kephron A. Alexander Tayler Hailee Andersen Davit Bakhchinyan** Micah Rae Blakely Jonathan Case** Jacob Castro Murráy Hugh Clarke Jr. Sarah M. Cobb-Helmers Kathryn E Coffman* Demi Jaye Cowger** Adrienne Ann Gurske Michelle Karleen Hansen* Janae Christener Herring Mohamed Idris Leann Rose Kosinski* Thomas Allen Lowery Richelle Mae Narag Karen Ann Nussbaumer* Lori Ann Olson Jose Manuel Orozco Silvia Beatriz Retacco Makayla Ashley Rice Business Minor Kathleen Emily Richter** Kendall Rohde** Sydney Jade Rose Business Minor Elisha A. Smith Amanda Marie Stephens Natalee M. P. Stock David Alan Trucks Sarah Jean Watkins

Bachelor of ScienceBiology-Health Sciences

Brittney Nicole Ayles**
Arts, Literature and Philosophy Minor
Chemistry Minor
Allison Taylor Babbage
Salyna Blue
Psychology Minor
Shelby Rosalie Buchheit
Dillon Reid Claybaugh*
Chemistry Minor
Kylie Michelle Cowell
Chemistry Minor
Daysha DeAnn Crosier**

Graduates College of Health, Arts, and Sciences

Bachelor of ScienceBiology-Health Sciences (cont.)

Seth Garrett Erickson* Cassidy Gosvener Chelsea Danae Henslee* Chemistry Minor Alexander Brian Holland*** Chemistry Minor Scott Ikea Satomi Elaine Kiriakedis*** Chemistry Minor Stephanie Koza*** Chemistry Minor Branden Launius+ Matthew Cole Lindemann Abigail Paige Lowe** Nicholas Spencer Maurer+ Marissa Faith McGinnis** Louis Dean Michelon Chemistry Minor Cindy Nguyen*

Nicholas Spencer Maurer+
Marissa Faith McGinnis**
Louis Dean Michelon
Chemistry Minor
Cindy Nguyen*
Daniela Pimentel Lemus
Sana Rahmani*
Applied Statistics Minor
Chemistry Minor
Jacqueline Ramirez
Chemistry Minor
Cindy Ann Reed*
Hailey Anne Satyna
Nicholas Ryan Stark**
Jenna Rose Stiehr**
Sant Strassheim
Kayley Nicole Swinton***

Jaime Viramontes Jr.***

Bachelor of Science Environmental Sciences

Jenna Louise Farmer
Chemistry Minor
Shannon Marie Keane*
Biology Minor
Amanda R. Levey+
Biology Minor
William R. Natividad
Biology Minor
Geographic Information Systems Minor
Ellie M. Quercia*
Biology Minor
Camille Elizabeth Ross*
Biology Minor
Christopher Lee Wilson
Biology Minor

Bachelor of Science Nursing



Kylinn Hoopes**
Christine Anne Lockwood
Adam McCarthy
Sydney Jessica Nett
Business Minor

Business Minor
Janay Revak
Mitchell Saunders

Steven Hedlund

Karen Schaeffer Leta Spradley*

Peter M. Tucker* Karen Vazquez

Brittany Verigan* Brianna Yeakey*

Bachelor of Science Emergency Medical Services Management

Trevor McDonald Kyle B. Safko**

Bachelor of Science Medical Laboratory Science

Anh Huyen Bliss*
Isaac William Boyd**
Adam Richard Brock**
Ann Jijo Chemmachel*
Erin Rebecca Clifford***
Ian Gregory Dayton***
Esther Rose Delavan*
Kieran Dong*
Daniel Doroteo-Mejia**
Megan M. Eichenberger**
Brandon Ferington*
Danielle N. Garcia

Kathleen M. Gordy* Tatyana Leonidovna Grigoryeva* Kira Lindsay Hall*** Amber Lynae Halse** Hayley Scarlett Hinrichs** Katrina Lynn Holcomb*** Susan Holmes** Nicole Nhi Huynh Emma K. Niskanen* Lauren Kaemingk*** David Ketz* Kayla Rene King Kuhn Jessica Masangya** Kerri McNally** Doug Max Molzahn*** Chemistry Minor Lesia Nagorniak*** Aldrich Salonga Ng* Lacie Posterick*** Jordan Michael Rains*** Miriam G. Sanchez Ramirez*** Alora Rogers** Natasha Rutnam*** Tyler Scott Sanderson*** Jacob A. Sinicki John Vichian Songponnopachon** Amanda Kay Stafford Zin Win Thu*** Pearl Ting*** Jenny Vardanega*** Pamela Young*

Bachelor of ScienceRespiratory Care

Amanda Rae Bosse Psychology Minor Sarah Elizabeth Burda Irving Casas+ Kevin Michael Eddy*** Kasey Ellis Nikole Michele Forgatsch Caggianese Casey L. Gallagher** German George* Hannah Gettman** Norman Moreno Guerrero*** Heylea Lowell Richard A. Martin Elizabeth A. McKittrick* Ian J. Meier* Ashley Miller* Kseniya K. Parkhotyuk Alex William Poltz Mikaela Ann Shumaker Candy Michele Spurling* Natalya Stevens Brittany Michelle Wright Bailey Don Wyatt** Business Minor Youa Xiong

Associate of Applied Science Sleep Health: Polysomnographic Technology Option

Michael John Murphy Heather Peach

Chue Sue Yang

Honor Societies

Lambda Nu AN

National Honor Society for the Radiologic and Imaging Sciences Hailee Reane Abraham Hidaya Ali Almuallim Ronni Anne Becker Megan Bolin Kiahna G. Brown Katie Grace Burkhart Carissa Anne Choukalos Travis Marshall Cooke Abby L. Davis Kaeley Ann Falco Isabella Rae Foss

Angela Han Dakota Lonnie Hensley Colby Allyn Hobgood Jessica Ann Hullinger Yekaterina Izgina Abigail Christine Jackson Chloe Kaye Leach

Whitney Nicole Marks Nicolas J. Maxwell Mayra Morales Daylynn LaRey Munoz Kathryn De'Jon Mura Katie May Murphy Arlene Olivera-Radillo Lindsey Ann Patterson Kendall Rohde Chloe Elizabeth Ross Nicole Anna Schreiber Sarah Shepard Taylor Mae Siddall Hope Ellen Simons Olivia Nicole Spaid

Lambda Pi Eta $\Lambda\PiH$

National Communication Honor Society David Fleming-Jones Amy Robinson Richard Glenn Wright

Psi Chi YX

Honor Society for Applied Psychology Majors Charlene Virginia Dobry Trava D. Sanders

Sigma Theta Tau $\Sigma\Theta$ T

National Nursing Honor Society Gabrielle Rose Cornelia Nancy Ferrer Araceli Flores Tiffany Nicole Fregoso Mekenzie Hastings Kylinn Hoopes Brittany Verigan Brianna Yeakey

Graduates College of Engineering, Technology and Management

Master of Science Civil Engineering

Kevin James Baker Trevor Miles Davis Kaleb Alan Kline Damian K. Matzen Jordan Breann Preston Garrett Cole Stephens

Bachelor of Science

Civil Engineering Efren Z. Alonzo Tyler Donovan Anderson Kevin James Baker Elizabeth Nicole Cox Austin Iames Crowell Trevor Miles Davis* Jason Ryan Elliott** Cody Austin Faber Kainoa Jordan Kin Hoon Fong Chasen Tamotsu Nanbu Hanashiro Alexander J. Holland*** Surveying Minor London N. Howell-Farley Jasmine Elizabeth James Joshua Michael Kallstrom Kaleb Alan Kline* John Eric Lindell Iulio Cesar Martinez**

Damian K. Matzen Arts, Literature and Philosophy Minor

Karah McCulley* Donnie Phillip Pate Bailey R. Pimentel Jordan Breann Preston***

Earl Aaron Matthews

Geographic Information Systems Minor

Garrett Cole Stephens* Gaoying Zhang Vigoa Thomas Warren Volk Jacob Sparrell Woody Joseph Alan Young Joseph Conrad Zybach

Bachelor of Science **Computer Engineering Technology**

Alexander Castro*** Santiago Estrada-Lugo Jorge Hernandez Jared Alden Lynn Colin Daniel Lundquist Jake Dinsei Toshiaki Oshiro

Associate of Engineering **Computer Engineering Technology**

Tyler Jean Crawford Quinn A. Joslin

Bachelor of Science **Embedded Systems Engineering Technology**

Garrett Loren Fechter*** Brandon Roger Fletcher Kyle Frischman Marie Elizabeth May*** Steven C. Morales* Colton Sterling Morris Cameron Patrick Quenzer* Alexander W. Robinson Edward James Sackinger Brandon Israel Walter*

Bachelor of Science **Software Engineering Technology**

Shant Singh Ahuja+ Tyler Scott Allen Ethan Allgood*** Applied Mathematics Minor Abdullah Mutaz Alshawa* James Dean Atkinson Joshua Bailey*** Applied Mathematics Minor Samuel A. Bishop Riggs DeWitt Burnham

Timothy Michael Capehart* Alexander Castro** Chelsea Taylor Christison Arthur James Clark Iza Graham Cowie Nomira Dela Cruz** Aaron I Dill Andrew Doser** Whitney D. Duarte Derek James Edwards* Peter Fortenberry Cobe Richard Greene*** Emmett B. Hale Andrew James Horn*** Jake Braun Knudsen** Carter Rae Knutson* Carl R Lowther* Jared Alden Lynn Quinn W. McHie Cade McNiven+ Patrick Shoji Miki Business Minor Jose Moreno Applied Mathematics Minor Tucker D. Myers Jeffrey William Huffine Ottenad*** Tyler J. Page* Matthew Perrapato Yenny Anggraeni Purwanto Wasseem Abdallah Salame*** Zach Schmid* Nicholas Slaughter* Ricky L. Snedeker Nathaniel M. Swenson Thea Van Kessel Kelly Van Meter Matthew Kent Willoughby+ Jiawei Xu

Junmin Yee***

Gabriel C. Zeller+

John Warren Zimmerman*

Graduates College of Engineering, Technology and Management

Associate of Engineering **Software Engineering Technology**

Michael Patrick Flanagan

Master of Science Engineering

Jason Robert Baptiste David Francis Bartholomew III Scott Breitenstein Thomas Michael Bridges Ian Draney Diego Felipe Garrido-Mendoza Zachary Hofmann Elsi Ivanov

Ross Taylor Ogle Kiet Anh Phung Olga Skyberg

Bachelor of Science **Electrical Engineering**

Athbi Alenezi+ Khalil Ibrahim Alkhaibari* Applied Mathematics Minor Majed Dhubayan Almajdi+ Mohammed Alqattan+ Applied Mathematics Minor Moaid Alsalman Applied Mathematics Minor Mohamed Abdullah AlSurair

Raed Ahmed Alturaif+ Applied Mathematics Minor

Clark Anderson Scott Breitenstein***

Thomas Michael Bridges** Applied Physics Minor

Nestor Fernando Campos

Applied Mathematics Minor

Elmar Jordan Charoensaengsanga**

Applied Mathematics Minor

Joshua P. Cosby

Applied Mathematics Minor

Business Minor

Human Interaction Minor

Joshua James Davis

Applied Mathematics Minor

Micheal Douglas Ellison Brandon Erickson***

Arnold Fernandez*

Applied Mathematics Minor

Brennan Gazdik*

Applied Mathematics Minor

Kristina Ian Gordon

Landyn P. Hastey

Applied Mathematics Minor

Kevin D. Henderson

Applied Mathematics Minor

Michael Celestino Hernandez

Jose Alan Jacuinde Annika Faye Kallstrom***

Josh Kennedy

Jedediah Johnson Kimbrough

Applied Mathematics Minor

Kami Gabriel Kutsunai**

Applied Mathematics Minor

Justin Laughlin+

Applied Mathematics Minor

Richard Duy Le

Nathanaiel Anthony Leascu

Kurtis Lepley+

Christian Livingston*

Francisco E. Lopez-Hernandez

Aaron Matthew Lukosh+

Lars Nelte

Zachary Noble

John Michael Nunnelee

Applied Mathematics Minor

Nicholas Orlik³

Ronnie Tucker Red

Applied Mathematics Minor

Brandon John Rolston

Scott Sauerwein

Olga Skyberg***

Arash Sobhani*

Jarrett Katsuhiro Taira**

Applied Mathematics Minor

Business Minor

Guylain Kashala Tshiasuma

Juliana Wright**

Bachelor of Science **Electronics Engineering Technology**

Nestor Fernando Campos Applied Mathematics Minor Austin E. Hankins Kyle David Wengenroth*

Master of Science Renewable Energy Engineering

Yaman Abou Jieb Mason Adams Christian J. Diaz Jules Earley Micheal Douglas Ellison Justin D. Maloney Jacob Robert Norris Muhammad Taisar Jessica Shelby York

Bachelor of Science Renewable Energy Engineering

Majed Abdullah I Abunayyan Abdulelah Emad O. Alkhattab Raeid Eid Alruwaili+ Ali Awadh F Alshalawi* Cameron Lane Barnhardt Mohammed Abdullatif Bawazeer*** Luke Bigham** Aimee Noel Fukase Bruner** Applied Mathematics Minor Adam Brunson Caleb Castleman Joshua James Davis Applied Mathematics Minor

Aboubacar Oumar Doucoure+ Brandon Erickson*** Daren Fernandez Kevin D. Henderson

Applied Mathematics Minor

Jose Alan Jacuinde

Annika Faye Kallstrom***

Kami Gabriel Kutsunai**

Applied Mathematics Minor

Brandon Wade Minnis

Jessica Ann Noseff** Robert Ohling** Caleb Schott*

Wesam Shanneb+

Applied Mathematics Minor

Ross Alejo Sison

Alex Thomas Smith+

Kyle Joseph Snow*

Thomas Walter Tappert

Robert Wellington Trombley

Jessica Shelby York**

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

Joel Borwick Surveying Minor Michael James Ness+ Paul Avery Walborn

Bachelor of Science **Geomatics: Surveying Option**

Sean M. Angel

Geographic Information Systems Minor

Calvin Owen Baker+

Riley William Edwards

Geographic Information Systems Minor

Justin A. Harms

Geographic Information Systems Minor

Marcus Edward Helm

Matthew Larraneta

Geographic Information Systems Minor

Chandler Lindsey

Dana Londen**

Geographic Information Systems Minor

Tyler Martin

Michael James Ness+

Jesus Quinones

Jonathan Scott Redd

Geographic Information Systems Minor

Justin Burnett Shirley**

Cameron Smith

Adam Bruce Thompson

Kenneth Wayne Tynan

Eric Wesley Walker

Bachelor of Science Health Informatics

Brooke M. Higgins+ Etan Mitchell Rvan* Carolan L. Wolterman+

Bachelor of Science Information Technology

Ghossi Zuhair Al Qafshat Mohammed Zuhair Alqafshat* Christopher Jay Austin Cheick Abdoul Kader Bandaogo Alexander Batazhan Christopher Sean Brockamp Matthew Bunch

Sayed Hussain Hassany*

William W. Haught

Matthew Kyle Johnson*

Graduates College of Engineering, Technology and Management

Andrew Blake Large+
Sean Patrick Lucas**
Simon Marble*
Nenia McCoy*
Ryan Stewart Tang Minor+
Brett K. Nehring
Johnathan Nguyen***
Tamara L. Piekarski***
Alexander C. Roetman*
Alexander William Roy***
Gagneet Singh Sahota*
Kevin Daniel Versteeg
Peter Allen Wantuck*
Michael Aaron Waxman
Fuller E. Worman+

Bachelor of Science Information Technology: Applications Development Option

Patrick Danielson Barnett Duane Johnson* Niko Parker

Bachelor of Science Information Technology: Health Informatics Option

Lorrie Jo Adams

Bachelor of Science Health Care Management: Administration Ontion

Karly Mae Boren
Madelynn Ann Frieze
Medical Sociology Minor
Samantha Jean Henkell
Medical Sociology Minor
Bailey Nicole Thorn
Medical Sociology Minor
Amber Elizabeth Von Essen
Medical Sociology Minor
Shauna Casie Yelton*
Medical Sociology Minor

Bachelor of Science Health Care Management: Clinical Management Option

Marla Renee Ferguson Brittanna Monroe**

Bachelor of ScienceHealth Care Management: Radiologic Science Option

Cinamon Petite Astourian*

Bachelor of Science Accounting

Charles Timothy Hill Jacqueline Tequianes

Bachelor of Science

Business: Management Option

Abigail Marie Curtis Katelyn Florez** Jared McBride*** Madilyn Christine Sattler Devin Edward Torrey*

Bachelor of ScienceBusiness: Marketing Option

Cassedy Raye Biri Shelby Nicole Foley Spencer Douglas Jackson Tanner Jack Karp*** Christian Jay Meyers*

Bachelor of Science Operations Management

Alden Chu+ Benjamin Charles Cornwell* Ouinn Damitio* Christianna Joy Davis** Patrick Hammond Nick McCaslin+ Timothy Jahn McPherson*** Coaching Minor Loni Mitchell Clayton W. Nagel* Daniel Nghia Nguyen Jordan D. Renteria Applied Statistics Minor Victor Alberto Rios* Andrew David Wurster Information Technology Minor

Bachelor of Applied Science Technology and Management

Eduardo Arevalo
Albert Chief Corpus*
John Patrick Curtiss
Donna R. Green
Jaycob Hardin***
Jake McLoud+
Matthew Storie
Amanda C. Vargas
Psychology Minor
Henry W. Verey**
Dawn Zimmerman-Zanghi

Master of Science Manufacturing Engineering Technology

Wade Cameron Boyd Hoa Phu Pham Quoc Vo

Bachelor of Science Manufacturing Engineering Technology

Jared Arthur Bott***

Applied Mathematics Minor
Kristopher M. Canete+
Colton R. George
Florante Maza Halili
John Vincent Kronenberger
Paul Nguyen*
Joseph Jay Scanlon
Ben Schechtman
Benjamin W. Stephenson
William Alan Jun-Hoe Thode*
Applied Mathematics Minor
Evan Torsiende Tolentino

Bachelor of Science Mechanical Engineering

Faisal Albuzaya
Mohammad Ali Aldhaif
Abdulaziz M. Alhajeri
Jacob Allemann
Ali Mohammed Alyousef
Sophia Brianna Azevedo***
Applied Mathematics Minor
John Hugh Baldwin
Aaron Balog*
Brian R. Bither
Jared Arthur Bott***
Applied Mathematics Minor
Daniel Brattain
Timothy G. Cedarleaf**
Jacob Henry Chan

Chase Cindric+
Arts, Literature and Philosophy Minor
Jeremy Thomas Cummings+
Applied Mathematics Minor
Danielle Alyson De Castro***
Applied Mathematics Minor
Sustainability Minor
Ryan Doers

Alexander Dudnikov+
Kirsten Leigh Kepler Faerber
Applied Mathematics Minor
Michael James Frank+
Applied Mathematics Minor
Austin Garcia***
Bryan Garcia Gomez
Lev Grebennik
Sean Joseph Griffith*
Jeremiah Jake Barangan Grospe
Arts, Literature and Philosophy Minor

Applied Mathematics Minor Eric George Hansen Eric Paul Harwood Applied Mathematics Minor Kai G. Hattan

Kai G. Hattan Elijah Thomas Ward Hawkins Applied Mathematics Minor

Arts, Literature and Philosophy Minor Desty Jenny Jeniva Inas Ronald P. Jenks

Applied Mathematics Minor William Lowell Kearney* Garrett David Knox

Arts, Literature and Philosophy Minor John Vincent Kronenberger Gunnar Jackson Robert Krueger***

Applied Mathematics Minor

Connor Leighton

Brysonlee Kia Nahaolelua Lemapu Cvnthia Lynn Marker

Sheldon Ryan McLaine Avery B. McMillan Luis D. Montes Mota* Applied Mathematics Minor

Sheila Antonia Morales Hooker Jackson Porter Morgan** Applied Mathematics Minor

Applied Physics Minor
Aaron E. Mueller

Graduates College of Engineering, Technology and Management

Bachelor of ScienceMechanical Engineering (cont.)

Justin Allan Shigeru Nichols Brian LaDell Nielsen Kynan Mackenzie Nordal*** Applied Mathematics Minor Mathew Steven Olson Zakery Olson Darius Panaite Joseph Porrazzo III** Eric Allen Rains Larry C. Raymond Auddie Jon Reynolds Scott Gordon Robertson+ Tyler C. Rodgers Jasdeep Singh Sandhu Sophee Sea Warren Fredrick Sept*

Connor Reilly Skudlarek* Applied Mathematics Minor Olujimi I. Olugbenleke Sofowora Paul Joseph Spillan Jr. Applied Mathematics Minor Applied Physics Minor Brenden J. Sullivan Andrew Thomas Taylor*** Applied Mathematics Minor William Alan Jun-Hoe Thode* Applied Mathematics Minor Todd Noah Treloar* Ngoc Bich Truong* Josh Charles Vandenburg Valeriy A. Vinogradov Tyler S. Westfall* James Woitas* Eli J. Zielsdorff*

Bachelor of Science Mechanical Engineering Technology

Ibrahim Alrshidan
Kristopher M. Canete+
Jason Daniel Dunham**
Matthew Lyle Hodge*
Wesley McDaniel
Po P. Peterson
Jackson Lynn Sany*
Tanner Schipper
Jonathon Sieber
Jennings Bryan Thomas
Hector Manuel Valdez III

Honor Society

Tau Beta Pi $TB\Pi$

Engineering Honor Society
Sophia Brianna Azevedo
Mohammed Abdullatif Bawazeer
Aimee Noel Fukase Bruner
Danielle Alyson De Castro
Trevor Miles Davis
Jason Ryan Elliott
Brennan Gazdik
Kaleb Alan Kline

Kami Gabriel Kutsunai Luis D. Montes Mota Jackson Porter Morgan Kynan Mackenzie Nordal Robert Ohling Connor Reilly Skudlarek Jarrett Katsuhiro Taira Andrew Thomas Taylor Jessica Shelby York

Honors Program

The Oregon Tech Honors Program provides its Honors students with an academic curriculum and a collection of extracurricular learning experiences designed to help them become well-rounded future career professionals, socially responsible people, and liberally educated students. The Program's mission is to "foster the person in the future professional."

Brittney Nicole Ayles Carissa Anne Choukalos Elijah Thomas Ward Hawkins Chelsea Danae Henslee Dakota Lonnie Hensley Jenna Rose Stiehr



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 accoutrements, used in the United States since colonial times, was standardized by an Intercollegiate Code in 1895.

The variety of styles and colors 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.

Health, Arts, and Sciences
Applied Mathematics Golden
Communication White Population Health Management White Medical Kelly Green Environmental Sciences Old Gold

Engineering, Technology, and Management

Engineering *Orange*Business and Management *Tan*Associate Degrees *Black*

Oregon Institute of Technology Graduation Overview

The Class of 2020 numbers 810 individuals—inclusive of those who have completed degree requirements last Summer and Fall, Winter and Spring terms this academic year, and another 58 who are expected to complete requirements this Summer.

Among the Oregon Tech graduates are 440 from the Klamath Falls campus, 158 from the Portland-Metro campus, 139 from the Online programs, and the remaining graduates are through our partnerships with Oregon Health & Science University (OHSU), Chemeketa Community College in Salem, Oregon and employees of The Boeing Company in Oregon Tech's Seattle program.

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.

Graduates of the Associate of Applied Science in Emergency Medical Technology-Paramedic and Bachelor of Science in Medical Laboratory Science participated in ceremonies earlier this year.

This commencement program was produced by the Oregon Tech Marketing, Communications & Public Affairs Office and the Registrar's Office. A special thanks to Doug Halvorsen, Graphic Designer, for layout of this publication and Smith Bates MarComm Solutions for printing of this publication.

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 Alumni Relations, Campus Dining, Campus Life, College Union, Disability Services, Facility Services, Information Technology Services, Marketing, Communications & Public Affairs, President's Office, Student Affairs, and the Tech Nest Bookstore.





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.

