THE UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING

FALL CONVOCATION



Saturday, December 17, 2022 Kiva Auditorium, Albuquerque Convention Center

Message from the Dean

To the Fall 2022 University of New Mexico School of Engineering Graduates

Welcome to the fall 2022 School of Engineering Convocation ceremony.

You are here because of your hard work, dedication and belief that even though something seems insurmountable in the short term, with enough faith and patience, challenges can be overcome and there is a reward that made all the effort worth it. The perseverance that got you though engineering school will most certainly will carry you through the rest of your life. Because no one earns a degree alone, we also recognize and thank all the family, friends, teachers, professors, classmates, colleagues, coworkers and advisors who helped make this day possible. This could not happen without everyone's efforts. Thank you all for supporting our students!



As some of you may knw, this is my last Convocation as dean. I always enjoy seeing all the graduates and their families and friends each semester, and it has been a great honor

the last five and a half years to lead a school that not only graduates hundreds of students each year but produces those who will solve challenges no one else has tackled and who will invent products, devices and ideas we don't even know we need yet but that will undoubtedly change our world. Just like engineers of the past created the Internet, the smartphone and many, many more advances, I have no doubt that many of you here today will go on to follow in those creative and innovative footsteps. Although I won't be up here leading the ceremony, I will continue to be involved with the School in teaching and mentoring students, and I will take pride in all that UNM Engineering has done to create bold leaders.

Graduates, we welcome you to the distinguished company of the School of Engineering alumni and can't wait to see the many ways in which you will make a difference in the world.

Christos Christodoulou Jim and Ellen King Dean of Engineering and Computing

FALL CONVOCATION

UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING

SATURDAY, DECEMBER 17, 2022 • 2 P.M. Kiva Auditorium, Albuquerque Convention Center

BOARD OF REGENTS

The laws of New Mexico provide for a Board of Regents which is responsible for the governance of The University of New Mexico. The Board's power to govern the University includes fiduciary responsibility for the assets and programs of the University, establishment of goals and policies to guide the University, and oversight of the functioning of the University.

The Board is comprised of seven members who are appointed by the governor of New Mexico, with the consent of the Senate, for staggered terms of six years except for the student regent, who is appointed for a two-year term. The governor and the secretary of education are designated as ex-officio, non-voting members.

The Regents

Douglas M. Brown, Chair Kimberly Sanchez Rael, Vice Chair Sandra K. Begay, Secretary-Treasurer Jack L. Fortner William H. Payne Robert L. Schwartz Randy Ko, Student Regent

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Convocation Program

Processional

FACULTY MARSHAL

Kerry Howe, Distinguished Professor Emeritus, Civil, Construction and Environmental Engineering

BANNER CARRIER

Krista Navarrette, Nuclear Engineering

PROCESSIONAL MUSIC

"Pomp and Circumstance March Number 1," Composed by Sir Edward Elgar "Procession of the Nobles," Composed by Nicolai Rimsky-Korsakov

Performed by The New Mexico Brass Quintet

MASTER OF CEREMONIES

Mark Stone, Acting Associate Dean for Academic Affairs and Community Engagement

KEYNOTE SPEAKER

Valerie Roberts, M.S., Civil, Construction and Environmental Engineering '91

STUDENT SPEAKERS

Kritan Subedi, B.S., Civil, Construction and Environmental Engineering '22

Jenilee Jao, M.S., Electrical and Computer Engineering '22

PRESENTATION OF BREECE AWARD

Presenter: Edl Schamiloglu, Associate Dean for Research and Innovation Awardees: Kritan Subedi, B.S., Civil, Construction and Environmental Engineering '22 Christopher Medlin, B.S., Computer Science '22

PRESENTATION OF DEGREE CANDIDATES

Mark Stone, Acting Associate Dean for Academic Affairs and Community Engagement

RECESSIONAL

Platform Party

UNIVERSITY OF NEW MEXICO ADMINISTRATION

Arash Mafi, Interim Dean, College of Arts and Sciences

SCHOOL OF ENGINEERING ADMINISTRATION

Christos Christodoulou, Dean, School of Engineering Mark Stone, Acting Associate Dean for Academic Affairs and Community Engagement Edl Schamiloglu, Associate Dean for Research and Innovation Sang M. Han, Chair, Department of Chemical and Biological Engineering Mahmoud Taha, Chair, Department of Civil, Construction and Environmental Engineering Lydia Tapia, Chair, Department of Computer Science Mark Gilmore, Acting Chair, Department of Electrical and Computer Engineering Yu-Lin Shen, Chair, Department of Mechanical Engineering Hyoung K. (Hank) Lee, Chair, Department of Nuclear Engineering Shuang Luan, Director, Biomedical Engineering Program Nathan Jackson, Director, Nanoscience and Microsystems Engineering Program

FACULTY MARSHAL

Kerry Howe, Distinguished Professor Emeritus, Civil, Construction and Environmental Engineering

KEYNOTE SPEAKER

Valerie Roberts, M.S., Civil, Construction and Environmental Engineering '91

STUDENT SPEAKERS

Kritan Subedi, B.S., Civil, Construction and Environmental Engineering '22 Jenilee Jao, M.S., Electrical and Computer Engineering '22

Convocation Traditions

Throughout their long and proud history, universities have retained and cherished strong ties to their ceremonial roots. When English universities were taking form in the 12th and 13th centuries, scholars were also clerics. They adopted robes similar to those of their monastic orders. Caps were a necessity in the drafty buildings, and copes, or capes with hoods attached, were needed for warmth.

School of Engineering Convocation

The School of Engineering Convocation pays tribute to the history and traditions of graduations throughout the ages. The bachelor's gown is red, has long sleeves, and is worn closed. The master's and doctor's gowns are black. The cap, originally round, is now a square mortarboard and is the same for all degrees. Caps are traditionally black with a long tassel fastened to the mid-point. The tassel is worn on the right side until the degree has been conferred; it is then worn on the left. The hood indicates the type of degree and the official color or colors of the university conferring the degree. For example, the color orange represents engineering, and that color is used on the velvet binding or edging of the hood. The official University of New Mexico colors are cherry and silver, so the hood is lined with silver gray with a chevron of cherry red.

The Convocation begins and ends with a colorful academic procession, led by a staff member carrying a banner in front of the School of Engineering degree candidates. The faculty marshal is usually selected from School of Engineering emeritus faculty, an



honorary title for retired full-time faculty. The faculty marshal carries a mace or ceremonial staff and leads the platform party, composed of School of Engineering academic leadership, UNM regents and dignitaries, and convocation speakers.

The mace traces its origins to a medieval weapon and was later carried before kings and high church officials as a ceremonial emblem of authority. The current mace was created by Peter Vorobieff, a professor of mechanical engineering, staff member Jason Church, and student Daniel Freelong. It is made of steel and leather, similar to the maces used during the siege of Valetta (1565) by combat engineers.

Keynote Speaker Valerie Roberts

M.S., Civil, Construction and Environmental Engineering '91

Valerie Roberts' educational and career journey has spanned both coasts of the United States and has even taken her overseas. And she's not finished yet.

Currently the president and chief business officer for Longview Fusion Energy Systems Inc., the

Long Island, N.Y.-born Roberts moved with her family to Virginia when she was nine, then decided to pursue a degree at Arizona State University in construction management.

She met her husband, David, an Albuquerque native, early in her career journey. After they were married, they moved to Albuquerque, where she worked at Sandia National Laboratories as a construction engineer. It was then that she decided to pursue her master's degree in civil engineering, earning her degree in December 1991.

For 15 years, Roberts held positions at Lawrence Livermore National Laboratory. She was with the National Ignition Facility and the Photon Sciences Directorate at Lawrence Livermore National Laboratory from 2000-14. It was there that she found what she calls the "pivot point" in her career, transitioning into management of large-scale "mega-projects."

"The highlight of my career has been getting to the C-suite," she said. "It's a big deal."

She also is proud of her work at the National Ignition Facility, where she was a leader on a \$3.5 billion project that resulted in the creation of an R&D capability for fusion experiments, which paved the way for the work she is now doing with her startup company.

"When I started out, I always thought I would be a project manager. I never realized I would be working on things like fusion."

In 2014, she found an opportunity with Jacobs, first in Dallas and then in the United Kingdom for a few years. She held several senior vice president titles there in enterprise risk management, critical mission solutions and global field services.

Her husband decided to be a stay-at-home dad while Roberts focused on building her career. They have two grown children, Matthew, and Ashley, and are now grandparents.

She is on the Department of Energy Project Leadership Institute Advisory Board and was on the Nevada National Security Site Board of Managers from 2018-20.

Roberts now lives in Albuquerque and is excited about the potential of Longview Fusion, a start-up company she joined last year that is seeking to deliver laser inertial confinement fusion power plant solutions to the energy market. When she's not working, she enjoys spending time with her dog, Harper, walking in the mountains, cooking and art.

Her advice to those starting out in engineering is to stay flexible: "Have the ability to do a lot of different jobs, ask any and every question, don't self-limit, and find a good mentor."



Student Speakers

Kritan Subedi

B.S., Civil, Construction and Environmental Engineering '22

Kritan Subedi has a somewhat different perspective on engineering than do a lot of her peers. Instead of just a major that looked interesting, she chose it with the intention of changing lives of her homeland of Nepal.

She was born in a small village in Nepal, moving to the U.S. in 2011 when her family (including her stepfather, who is American-born) moved here. She graduated high school from Menaul School in Albuquerque, but wasn't completely settled on a plan. She had a brother who was at UNM, so decided to attend the School of Engineering Open House in 2019 to find out more. "I didn't know what I



wanted to do, just something related to STEM."

She was quickly intrigued by presentations by the Department of Civil, Construction and Environmental Engineering, including ones from the Center for Water and the Environment that focused on climate change and water resources. From there, she knew what she wanted to do, quickly connecting with Professor Mark Stone and immersing herself in undergraduate research opportunities that have taken her so far to Chile and Ecuador.

She said coming from a country where so much poverty exists, exacerbated by the devastating 2015 earthquake, puts her in a position to focus and succeed, making her take advantage of every opportunity afforded to her. "I had a tough childhood. It motivates me to come from where I am from. My mother couldn't even go to high school."

Subedi is also graduating with distinction from the Honors College and is one of two Breece Award winners in the School of Engineering, honored for the highest grade-point average. "Just staying busy makes me realize how much time I have," she said.

Despite being a student during the pandemic, she stayed very involved at UNM, including being president of Chi Epsilon and a member of the ASCE Concrete Canoe Competition. She is earning both a bachelor's degree and a master's degree, thanks to the shared-credit program.

"It's been super nice I will have my master's by next year."

The pandemic also made for some unforgettable experiences. Subedi said her favorite memory at UNM was her fluid mechanics class."We had it in Spruce Park near by the school and I would help Dr. Stone tie the whiteboard into the tree every class. We had class exclusively in the park until the last few days of class!"

In her spare time, she enjoys rock climbing at the gym and playing guitar. Her ultimate goal is to become successful herself, earning a Ph.D., so she is in a position down the road to give back to her native country and its people.

"I feel like I'm a very compassionate person," she said. "I want to work and save money to give back. I will always be a charitable person. I don't think I could ever settle down."

Jenilee Jao

M.S., Electrical and Computer Engineering '22

Growing up in the Philippines, Jenilee Jao's career aspiration was to be a bank teller. However, her life took a different path, instead earning degrees in nursing and culinary arts, then starting a restaurant.

She found neither career to her liking, not interested in pursuing nursing and finding the restaurant business too stressful. To escape, she visited her aunt in California for a rest. But it was that break spent doing nothing but knitting that led her to UNM – along with inspiration from her sister.



Jao's original plan was to return to the Philippines, but her sister, who had a computer science degree, encouraged her to pursue studies in that area. Jao was accepted into a program in California, but soon found information about UNM's engineering program and promptly switched her plans, pursuing bachelor's and master's degrees (through the shared-credit program) in computer engineering.

Despite having "zero experience with coding," she quickly found her place, working with Assistant Professor Eirini Eleni Tsiropoulou in reinforcement learning for smart grids and making connections, not the least of which was meeting her now-husband and fellow grad student Francisco Viramontes. They will be graduating together with their master's degree, then staying on

to pursue a Ph.D. — something that Jao hadn't planned for.

With the shared-credit program, getting a master's was a "no-brainer," but the Ph.D. was a different story. Although she was looking forward to being done with classes and even perhaps starting a family, "they made me an offer I couldn't refuse." She'll be studying with Jim Plusquellic and focusing on hardware security, a new area for Jao that she's hoping will be a good area to pursue. Jao said that even though the Ph.D. will be a lot of work, there is no better support than in the School of Engineering.

"There's help everywhere. You are encouraged to ask for help. I couldn't have done it by myself." Although she will be busy the next several years, she is focusing on her end goal.

"I think I've had a lot of failures before, and that's one thing that's made me so motivated. The decision for the Ph.D. was hard. Time is running out, and I don't have any time to mess around."

George E. Breece Award

The George E. Breece Award was established in 1921 to honor the UNM School of Engineering senior with the highest grade-point average from each graduating class. The recipients of this award consistently have grade-point averages higher than 4.0, reflecting a majority of A+ grades throughout their undergraduate courses.

Kritan Subedi

B.S., Civil, Construction and Environmental Engineering '22

Christopher Medlin

B.S., Computer Science '22

Christopher Medlin was born in Portland, Oregon, but settled in Albuquerque as a child, thanks to a job relocation his engineer father made, working on computers for Intel.

Even though computers were in the family, Medlin said his father's profession wasn't the catalyst that convinced him to pursue computer science as a career. That came his sophomore year of high school, when he was introduced to the programming language of Python.



After graduation, he went to CNM, then transferring to UNM in fall 2020. Due to the pandemic, things on campus were far from normal, and that was a challenge for a new student like Medlin.

"Fall 2020 was extremely stressful for me," he said. "It was very hard to get motivated."

Part of the stress was due to professors still getting in the swing of teaching classes being taught fully online, but there was also stress related to not being able to connect with classmates. However, Medlin said technology came to the rescue, with the social platform Discord allowing students to create a community.

He said another thing that helped get through the dark days of the pandemic was actually enjoying what he was studying. "It wasn't just coding, but theory too, which I really enjoy learning about. Because of that, I was able to push through."

He said his favorite class was CS 456 - Advanced Declarative Programming with Lance Williams. He said his hardest class was CS 261 - Discrete Math, yet he said it was extremely useful.

In his spare time, he enjoys hiking and rock climbing. After graduation, he is planning to work as a software engineer for a while, then likely will return to school to earn a Ph.D. and enter the world of academia as a professor.

Although he is being awarded for his high grade-point average, Medlin doesn't have any silver bullet advice to earning good grades. Instead, he offers practical life advice.

"Grades are cool, but people should focus on enjoying life and not agonizing over every project," he said. "It's good to get actual enjoyment out of what you're doing."

Degrees Awarded

Order of Presentation

Department of Nuclear Engineering Department of Chemical and Biological Engineering Department of Civil, Construction and Environmental Engineering Department of Computer Science Department of Electrical and Computer Engineering Department of Mechanical Engineering Biomedical Engineering Nanoscience and Microsystems Engineering Optical Science and Engineering

STUDENT HONORS RECOGNITION

"Graduating with Distinction" (symbolized by a ⁺ by the student's name) recognizes the exceptional performance of students who graduate with a master's or doctor of philosophy degree. The status is determined at the time of the final examination through agreement of the examining committee members, with final approval given by the department chair.



Nuclear Engineering

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Robert H. Dwyer

MASTER OF SCIENCE IN NUCLEAR ENGINEERING

Brandon Bohanon* Antonello Carloni Shuprio Ghosh*

Deiter T. Hanbicki

Mekiel Olguin Nadia D. Tiab

DOCTOR OF PHILOSOPHY IN ENGINEERING

Ragai M. Altamimi Phoenix Baldez Bobbi Riedel Corey M. Skinner* Khaled A. Talaat* Daniel H. Timmons*

Chemical and Biological Engineering

BACHELOR OF SCIENCE

Jesse B. Larence

Daron J. Russell

MASTER OF SCIENCE IN ENGINEERING

Lisa N. Caravello Luke H. Denoyer* John A. Matteson*

Aaron D. Melad*

Mark T. Shover Carly M. Strickland

DOCTOR OF PHILOSOPHY IN ENGINEERING

Divya J. Prakash

Civil, Construction and Environmental Engineering

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

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BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING

Yousaf M. Ahmed

Kayla N. Argenta

Henry P. Escalante

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Gabriel C. Abeita

Jessie J. Leger

MASTER OF ENGINEERING

Jaimy M. Karacaoglu

Zafrul Hakim Khan

MASTER OF SCIENCE IN CIVIL ENGINEERING

Evan J. Babcock* Maria C. Cruz Natalie M. Gayoso Casey L. Miller* Ernesto J. Perea* Kourosh Rashidi

Paige G. Tunby*

MASTER OF CONSTRUCTION MANAGEMENT

George J. Baraque Arturo M. Herrera^{*} Coleen G. Lautrup* Mark L. Mutz* Monica R. Riewe

DOCTOR OF PHILOSOPHY IN ENGINEERING

Smriti Chaulagain*

Serafin Garcia Fernandez

Maria I. Meza Morejon*

Computer Science

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Laxman Adhikari	Ashley M. Krattiger*	Sehaj P. Singh
Cameron F. Cervantes	Isaiah G. Martell	Connor W. Temple
Steven S. Chen*	Christopher J. Medlin	Meiling T. Traeger
Nehemiah G. Cionelo	Chaeeun Park	Samuel C. Winkles
John F. Cooper	Phillip D. Rieman	Richard K. Wolfley
Will J. Debernardi	Jonathan O. Salazar	Sihan Xu
Thi Anh Thu Duong	Devendra Sawod*	Jarek T. Yatsco
Jiaiun Guo	Shaswat Shukla	

MASTER OF SCIENCE IN COMPUTER SCIENCE

Akil H. Andrews	Monica G. Hinga [†]	Randi L. Smith
Nicholas H. Bacon	Jacob L. McCullough	Matthew C. Timm
Kai-Li C. Cheng	Colin Milhaupt	Sean V. Timm
Elena A. Delgado	Michael R. Nafe	Yingfan Wang
Abraham E. Dominguez Hernandez	Ravi Teja Panamgipalli	Mohammad R. Yousefi
Ryan N. Goodner	Alex M. Schmidt-Gonzales	Jin Zhang

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Rana A. Albelaihi

Praveen Kumar⁺

Mohammad Ashraf Siddiquee*†

Electrical and Computer Engineering

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Karina N. Adam David S. Gray Oshan Poudyal*

Jaysen D. Zepeda

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MASTER OF SCIENCE IN COMPUTER ENGINEERING

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MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

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Joshua R. Atencio	Mohammad Sazzad Hossain*	Vinh Q. Nguyen
Nathan I. Burt	Charles Jackel	Gokul Rajes Padmanaban
Jacob Ellis	Noah R. Jackson	Geoffrey A. Page
Michael P. French	Fahad Khan	Landon A. Schmucker
Karin W. Fulford*†	Zachary A. Kirch	David O. Smith*
Kasun Prabhath Gode Withanage	Johul R. Kurup	Michael S. Torrez
Shaho Hamadamin	Derrek Landauer	Jason D. Urvanejo

DOCTOR OF PHILOSOPHY IN ENGINEERING

COMPUTER ENGINEERING

Georgios Fragkos⁺

Nestor Pereira Ferrero

ELECTRICAL ENGINEERING

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Meenu Ajith*†	Tohid Khalili†	Michael D. Sherburne
Jorge A. Diaz Cruz	Binod Prasad Poudel	Justin K. Smith

⁺Graduating with Distinction

Mechanical Engineering

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

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Mohamed	Brendan L. Mead	Alex K. Salinas
Aakash Bajaj	Phillip Montano	Arturo J. Sanchez
Leilani M. Baker	Erik A. Morton	Ryan E. Schulze
Jacob R. Barry	Simeon A. Moya	Chad A. Sherwood
Steven L. Canales	Rehan Abidali Mukadam	Julien L. Valdez*
Adan E. Casados	Joshua L Nguyen	Sebastian G. Vasquez
Andrew M. Dzula	Marco A. Nieto	Cory A. Vaughn
Andrew G. Fisher	Liam M. O'Grady	Saagar Verma
Taylor J. Gatten	Claire E. O'Malley	Wilder J. Von Rohr
Haden P. Harper	Andrew R. Ortiz	Addie Voorhees
Sherjeel M. Khan	Hongjun Park	Isaac A. Walker*
Sanha Kim	Anjan Pavagada Nagananda	Juan C. Zubia
Andrew E. Maradiaga	Jorell J. Phillips	

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Guillermo Anaya ⁺	Brandon S. Kirkpatrick	Amos C. Powell
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Mateus V. Cabanlong	Samantha M. Korfe	Ryan K. Stairs*
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Benjamin T. Gousse	Katherine L. Miles	Elijah Wyckoff*†
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Benjamin D. Hidalgo	Joseph M. Pomo*	

DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING

Jee Won Choi⁺ Mahyar Pourghasemi⁺ Brian Romero*† Pallavi Sharma*†

INTERDISCIPLINARY PROGRAMS Biomedical Engineering

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Veronica Burciaga Vasquez*

Rabia Khan

Emily L. Rhoades-Clark

Jawad Khalaf

Samuel A. McKitrick

Laura K. Stacy

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Radha Swaminathan⁺

Nanoscience and Microsystems Engineering

DOCTOR OF PHILOSOPHY

Md Mehadi Hassan
Fahimeh Maghsoodi

Cayla M. Nelson* Kevin J. Reilly[†]

Optical Science and Engineering

MASTER OF SCIENCE

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Congratulations and Welcome!

Congratulations, graduates! Now that you have graduated, you are automatically a member of the UNM Alumni Association. There are no dues. Visit the UNM Alumni Association website for information and a complete listing of benefits at http://www.unmalumni.com.

We also welcome you to the School of Engineering alumni family. The UNM School of Engineering strives to keep you connected to the School in the most convenient way possible. As you move forward, please keep us informed regarding address changes, career moves, and significant events in your life. If you are interested in collaborating on an activity to engage fellow alums, let us know. Please contact us at engineeringalumni@unm.edu.