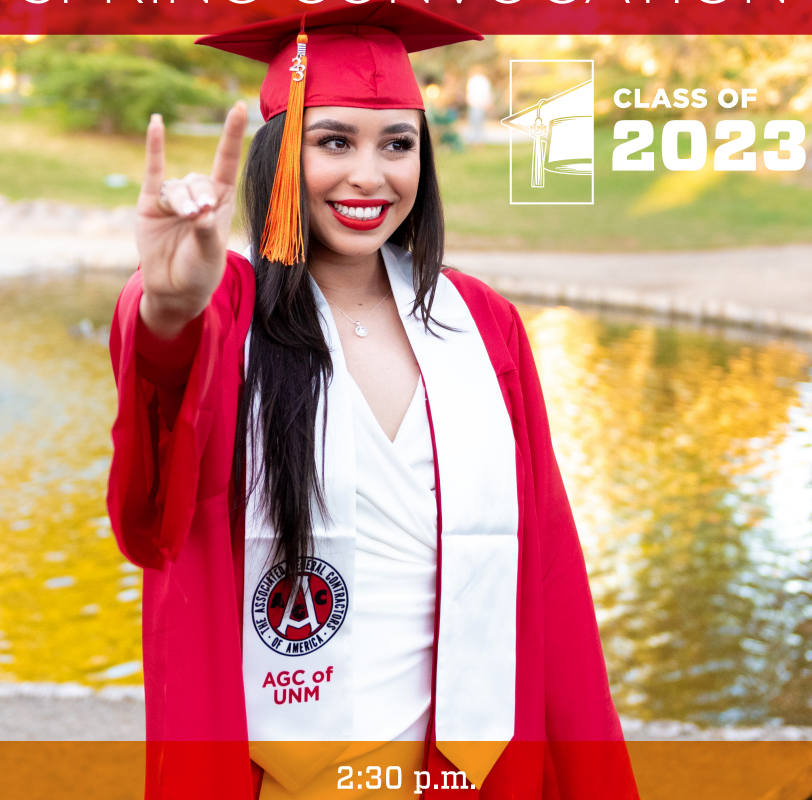
THE UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING

SPRING CONVOCATION



2:30 p.m.

Saturday, May 13, 2023

University Arena

Message from the Dean

To the Spring 2023 University of New Mexico School of Engineering Graduates

Welcome to the spring 2023 School of Engineering Convocation ceremony. I am honored and excited to be part of this important milestone in your lives.

I am a new face to most of you, having started as dean just last month. In my first few weeks at UNM Engineering, I have been impressed and greatly moved by the accomplishments and hard work of our students, as well as the various support they have in their lives, including family, friends and the School of Engineering staff and faculty. Earning a degree in engineering is no small feat, and everyone attending here today had a role to play in the success of each student graduating. Thank you for your hard work and tireless dedication. You truly make the School of Engineering a great place to be.



Congratulations, graduates! I look forward to hearing about all the impacts you will make in the world in the years to come.

Donna Riley

Jim and Ellen King Dean of Engineering and Computing

SPRING CONVOCATION

UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING SATURDAY, MAY 13, 2023 • 2:30 P.M.

University Arena

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

Kim Sanchez Rael, Chair
Jack L. Fortner, Vice Chair
Robert L. Schwartz, Secretary-Treasurer
William H. Payne
Randy Ko
Paul Blanchard
Paula Tackett
Randy Ko, Student Regent

TABLE OF CONTENTS

Message from the Dean	1
Board of Regents	2
Convocation Program	3
Platform Party	4
Convocation Traditions	5
Keynote Speaker	6
Student Speakers	7-8
Breece Award	9
Degrees Awarded	10
Chemical and Biological Engineering .	11
Civil, Construction & Environmental	
Engineering	12
Computer Science	13
Electrical and Computer Engineering .	13-14
Mechanical Engineering	15
Nuclear Engineering	16
Interdisciplinary Programs	
Biomedical Engineering	17
Nanoscience and Microsystems	
Engineering	17
Optical Science and Engineering	17
Information for Alumni	10

Convocation Program

Processional

FACULTY MARSHAL

Ed Nava, Electrical and Computer Engineering

BANNER CARRIER

Krista Navarrette, Chemical and Biological 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

Charles B. Fleddermann, Associate Dean for Academic Affairs and Community Engagement

KEYNOTE SPEAKER

Doug Campbell, B.S., M.S., Civil, Construction and Environmental Engineering

STUDENT SPEAKERS

Stoney Denetclaw, B.S., Chemical and Biological Engineering
Tammy Huynh, M.S., Civil, Construction and Environmental Engineering

PRESENTATION OF BREECE AWARD

Presenter: Charles B. Fleddermann, Associate Dean for Academic Affairs and Community Engagement Awardee:

Angela Patterson, B.S., Mechanical Engineering

PRESENTATION OF DEGREE CANDIDATES

Charles B. Fleddermann, Associate Dean for Academic Affairs and Community Engagement

RECESSIONAL

Platform Party

SCHOOL OF ENGINEERING ADMINISTRATION

Donna Riley, Dean, School of Engineering

Charles B. Fleddermann, Associate Dean for Academic Affairs and Community Engagement 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

Michael Devetsikiotis, Chair, Department of Electrical and Computer Engineering Yu-Lin Shen, Chair, Department of Mechanical Engineering Hyoung K. (Hank) Lee, Chair, Department of Nuclear Engineering Matthias Pleil, Director, Manufacturing Engineering Program Christina Salas, Director, Biomedical Engineering Program

Nathan Jackson, Director, Nanoscience and Microsystems Engineering Program Daniel Feezell, Director, Optical Science and Engineering Program

FACULTY MARSHAL

Ed Nava, Electrical and Computer Engineering

KEYNOTE SPEAKER

Doug Campbell, B.S., M.S., Civil, Construction and Environmental Engineering

STUDENT SPEAKERS

Stoney Denetclaw, B.S., Chemical and Biological Engineering
Tammy Huynh, M.S., Civil, Construction and Environmental Engineering

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

Doug Campbell

B.S., M.S., Civil, Construction and Environmental Engineering

Although Doug Campbell may not be a household name in the School of Engineering yet, his impact is being felt constantly – and he's just getting started.

Campbell earned a bachelor's degree, then a master's degree, in civil engineering from UNM in 2001



and 2002, respectively. The Albuquerque native followed in the footsteps of his mother, Mary Louise Dahl, who earned a bachelor's degree in civil engineering from UNM in 1985.

His biggest impact to the School so far has been a history-making one: donating \$5 million to UNM for the creation of the Gerald May Department of Civil, Construction and Environmental Engineering. It is the largest cash gift pledge to the School of Engineering and the 12th largest for UNM. The Gerald May Department of Civil, Construction and Environmental Engineering marks the first endowed department in UNM history.

The gift honors his former professor and mentor, Gerald May, and creates an endowment for the department that will benefit students and faculty

for years to come.

May was a longtime civil engineering professor, as well as dean of the School of Engineering and UNM president.

Campbell describes himself as a seasoned entrepreneur who specializes in early-stage ventures in the aerospace, defense and energy storage industries. Previously, he co-founded Solid Power as a spin-off company from the University of Colorado, Boulder, developing next-generation batteries for the electric vehicle market. He led the company through various stages of development, culminating in its listing on NASDAQ in 2021. In parallel, he co-founded Roccor, a component supplier for the small satellite industry. He served as the company's CEO until the end of 2018 and board chairperson until the company's acquisition in 2020.

In 2022, he received the Distinguished Alumni Award from the UNM School of Engineering and also was selected as the Most Admired CEO by the *Denver Business Journal* in 2021, as well as the 2020 Cleantech Innovator of the Year by the Colorado Cleantech Industry Association.

He is currently a member of the National Renewable Energy Laboratory (NREL) Foundation's board of directors, a member of the board of trustees for the UNM Foundation, and serves as an advisor to numerous startups in the aerospace and energy spaces.

Ultimately, Campbell would love for Albuquerque to become a thriving business incubator, partnering with UNM in high-tech company development and keeping hometown kids like him in the city. He says his donation and involvement with his alma mater is his attempt at helping Albuquerque reach its potential.

"I look at solving problems, and I think you can solve the world's problems by educating people."

Student Speakers

Stoney Denetclaw

B.S., Chemical and Biological Engineering

Growing up in Gallup, New Mexico, Stoney Denetclaw always had a knack for learning how things worked. His father is a professional engineer, having earned a degree from UNM in electrical engineering in 1986. So, it's not a great surprise that he chose to become an engineer himself.

However, it was a television program he saw as a teenager that led his passion for engineering, and specifically, chemical engineering.



"I watched a show in high school about next-generation products to manufacture solar panels," he said. "It got me thinking."

Denetclaw thought it was fascinating to create high-efficiency solar panels from a technical perspective, but also saw an opportunity on a humanitarian level to create off-grid power for people in need.

"Spending time with my grandparents on a reservation, there are a lot of issues of power generation," he said. "I would like to find solutions."

As a Native American student at UNM School of Engineering, he found strong support at the Engineering Student Success Center, both personally and in academics. But that doesn't mean the journey was a breeze. He admits that the hardest class for him was Calculus I. "I did a lot of practice

problems," he said. "Then I had an a-ha moment, and the fog cleared."

He advises other students to keep that can-do attitude. "Don't quit, because there's always help."

Denetclaw said that he wouldn't have made it through without finding support from others. "The biggest challenge I faced was believing I belonged here," he said. "I'm not a very good student on paper."

One big experience that brought everything together for him was doing the Research Experience for Undergraduates program, where his work focused on hydrogenation catalysis in Abhaya Datye's lab. This introduced him to Nanoscience and Microsystems Engineering, which then lead to a job in thin films characterization at Intel in Rio Rancho. "I wouldn't be where I am today without that program."

Denetclaw works at Sandia National Laboratories now, and his future plans include continuing to work and eventually making his way to graduate school. He would also like to find projects where he can work with K-12 Native students to interest them in STEM fields.

"I received a lot of support during my time at school, from family, mentors and professors," he said. "My goal is to help people like they helped me."

Tammy Huynh

M.S., Civil, Construction and Environmental Engineering

In all the possible multiverses, Tammy Huynh believes that the current path that she is on is the best. During the time that Huynh has been a student at UNM, she has grown into someone that she believes her younger self would be proud of.

The Albuquerque native began her UNM journey as a business major, but felt that it just wasn't the right fit for her. Her civil engineering journey was sparked by her uncle's advice, but it wasn't until she serendipitously met Mark Stone, who really ignited her passion for the field. Huynh decided to take just one class in civil engineering, taught by Mark Stone and Michael Gonzalez, and that set her on the path to where she is now. She was struck by their passion for the subject and also felt empowered to see so many females in a typically male-dominant subject. She soon changed to a

civil engineering major, focusing on water resources.



She was involved in the American Society of Civil Engineers (ASCE) by participating in the design team and even led a team in the Blue Skies Competition. She also served as president of Chi Epsilon during COVID, keeping the momentum alive and collaborating with other chapters across the nation for the first time.

Though going through some of the classes were challenging, she believes that she has made lifelong friends through the struggle. "Differential equations was the first class where I really bonded with others. Not because it was fun, but because we were suffering together."

The highlight of her time at UNM was being asked to join Mark Stone's research group, where she is earning her graduate degree researching in Chile related to in-depth soil analysis to help small-scale farmers build a more sustainable system.

One of the things that she is most grateful for during her career in school was the opportunity to travel the world. From Hong Kong, Germany, Netherlands, Korea, and most recently, Chile.

What is one of the takeaways she has learned from her international experiences?

"Even though we are all connected, we are not connected," she said. "Yes, each place is unique, but sometimes we place our uniqueness over our similarities. Though it's important to celebrate our differences, we shouldn't let that keep us from embracing our similarities. We could learn a lot more from other countries and other people than we currently do."

Huynh has learned throughout the last few years the importance of community.

"I didn't realize it before, but the reason why I am where I am today is because of all the people that have supported me along the way. I was raised to be so independent, and it can be hard for me to ask for help. Even though it is something I am still working on, I have learned that it is amazing to be able to find and build a community of people around you that help you and push you to do better."

Although she is currently weighing her options for the future, she knows one thing: "I just know that I want to be the kind of person who is open to all the possibilities that come my way."

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.

Angela Patterson

B.S., Mechanical Engineering

From machine learning to solar boats to leadership, Angela Patterson has been able to get a well-rounded education as a mechanical engineering student at UNM, all while graduating with a grade-point average that is nearly perfect (meaning an A+ in every class).

Outside the classroom, she worked with faculty member Daniel Banuti on research that modeled the spread of wildfires. She also worked on satellite operations as part of an Air Force Research Laboratories contract and is currently serving as an intern at Sandia National Laboratories.



One of her favorite memories from her time at UNM was participating in the award-winning Solar Splash solar-powered boat team. This allowed her the opportunity to travel with the team to the 2022 competition in Springfield, Ohio, which was just 20 minutes from her hometown of Dayton.

She also greatly valued her time in the UNM chapter of the Society of Women Engineers. She held board positions in SWE, including treasurer and outreach manager, and made a lot of valuable contacts.

"I really loved going to conferences," she said. "I made a lot of connections that led to very close friendships. The talks and career fair helped to validate my career choice."

Patterson is also receiving a second major in applied mathematics, a minor in computer science, and a designation from the Honors College. She is a Presidential Scholar and the recipient of the 2023 Outstanding Minority Engineering Program Leadership Award from the School of Engineering. She was also honored by the New Mexico Society of Professional Engineers as an Outstanding Engineering Student in both 2022 and 2023.

Her advice for staying on top of coursework?

"Ask questions. Go to office hours. And definitely take advantage of the resources at the Engineering Student Success Center."

But she admitted that sometimes, studying meant "not getting a lot of sleep" and that it could be hard to keep a work-life balance. When she does have free time, her hobbies include ceramics, tennis, travel, reading, hiking, and various outdoor activities, especially whitewater rafting.

Patterson is planning to work professionally as an engineer at Sandia National Laboratories after graduation, but she is interested in pursuing a graduate degree in the future.

Degrees Awarded

Order of Presentation

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

Department of Nuclear 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.



Chemical and Biological Engineering

BACHELOR OF SCIENCE

Esteban M. Baca Shantae Gallegos Ngoc H. Nguyen

Veronica M. Berry Christine A. Gleicher Van H. Nguyen

Cooper R. Bryan Samuel Z. Grosso Marian Y. Olewine

Melinda L. Bunyard Cynthia M. Guerra Emily J. Robinson

Crucificio G. Caputo Mia T. Heredia Julian A. Rojo
Cameron C. Carugati Tyler P. Kendall Chase Thompson

Ryan S. Chavez Jane Keth Johanna Desiree Tsala Ebode

Stoney E. Denetclaw Abdulghani H. Mohammed Zachary M. Weinreich

Carl J. Esperanzate Samuel T. Morenikeji Kali A. Wolf

MASTER OF SCIENCE IN ENGINEERING

Mustafa J. Al Khazra Shirley M. Galaviz-Ungson Jacob A. Krawchuck

Kolten E. Baca Taylor Kashiwagi Kevin A. Pohl

Le Quyen T. Do Yebin Kim Joseph P. Trujillo

DOCTOR OF PHILOSOPHY IN ENGINEERING

Divya J Prakash

Civil, Construction and Environmental Engineering

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Dominic B. Archuleta David K. Goering James J. Rawson

Amabilis G. Baca Jennifer Lopez Ossiris E. Sanchez Rodriguez

Mario Carrasco Alan O. Morales Bailey N. Thompson

Nathaniel A. Gallegos Oscar E. Morales Gomez Jaan T. Yang

Denae S. Giersch Emily G. Moylan

Jessie A. Gilliam Remson R. Ramos

BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING

Brian E. Delgado Mario Heredia Emma G. Marquez

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Josh L. Cordova Luke A. Kastendieck Lance S. Radnich

Beau E. Crawford Servando Medina Matthew J. Sanchez

MASTER OF ENGINEERING

Victoria CoronadoJohn J. MiyagishimaGeneya S. SanchezMelissa LuceroRachel I. PowellSheheryar Shafique

MASTER OF SCIENCE IN CIVIL ENGINEERING

Carl L. Abadam Jennifer Restrepo Benjamin Gallegos
Amir Bakhshi Mikael S. Schlumpf Marinha Santos
Shiva Bhusal Taylor Busch Gena Robertson
Martina M. Mercure Tammy Huynh Christian Kremer
Kourosh Rashidi Haley Ormsbee Raquel Valdez

MASTER OF CONSTRUCTION MANAGEMENT

Alexander H. Walther Miguel A. Garcia
Matthew J. Farmer Hiram Olvera

DOCTOR OF PHILOSOPHY IN ENGINEERING

Ishtiaque Anwar Aubrey Harris Justin R. Nichols Mohammad Dehghani Najvani Mahya Hatambeigi Jancoba Dorley

Serafin Garcia Fernandez Aashish Sanjay Khandelwal

^{*}Summer 2023 Graduate

Computer Science

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Michael C. Adams Vasileios Grigorios Kourakos John A. Ringer

Yash Bhardwaj Aeneas C. Lucero Alejandro Sandoval

Kunj Samirkumar Bhavsar Isaiah G. Martell Anthony T. Sharma

Francis M. Bui Brian K. McCollum Calvin J. Stahoviak

Isha Rajnikant Chauhan Cyrus D. McCormick Ruby Ta

Mike T. Dinh James E. Morris Aaron S. Talamante

Micco A. Estrada Benjamin T. Ogden John H. Tran

Sadaf N. Gauba Francis Julian D. Oroyan Andrew Valdez

Anmol Singh Gill Noah G. Pantoja

Kamie M. Hamada Abigail Pribisova

Luke J. Hill Christopher A. Reynolds

MASTER OF SCIENCE IN COMPUTER SCIENCE

Hamim MD Adal Jannaful Ferdous Sandeep Reddy Komatireddy

Lawrence C. Allen Damian A. Franco Nithin Kothapalli
Caleb A. Carter Abubakar O. Kasule Md Parvez Mollah
Alan B. Chigbrow Jeb S. Kifoyle Jonny J. Sykora

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

Praveen Kumar Md Parvez Mollah Humayra Tasnim

Electrical and Computer Engineering

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Issiac M. Baca Michael A. Feliz Eric Rizk
Sudhan Bhandari Grant W. Guttromson Nicholas C. Ross
Tiamike I. Dudley Elexis A. Panas Nikko A. Ruiz
Kevin A. Emig Hieu M. Quang Brandyn J. Solano

^{*}Summer 2023 Graduate

Electrical and Computer Engineering

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Khaled B. Almutairi Daniel J. Garcia Andrew A. Rodriguez
Abduallah B. Ajmulairi Jake A. Gonzales Maria V. Roman

Natasha N. Bernal Tawhida Kabir Arianna M. Santamaria Penafiel

Keith H. BovaD'Marco R. MarquezMckayla A. SnowTzion CastilloYoo Jin ParkKaveh VaryaniKeegan F. ChavezJulian A. PerezSiyi Yu

Christopher G. Dankocsik Davyn L. Pierce-Montague

MASTER OF SCIENCE IN COMPUTER ENGINEERING

Paresh Acharya Dallen T. Ford Shiva Ganesh Reddi

Prabhu Kiran Bandikalla Natasha S. Kubiak Sebastian A. Janampa Rojas

Priya A. Bhakta Jeffrey Love Paul J. Tice
Ryan K. Brown Jnana Gayatri Pediredla Bryan M. Tice

Richard C. Briggs Sudhakar Pisipati
Silas Curfman Aseem Poudyal
Luis O. Estrada Lasheena L. Ramone

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Zinah Alsaad Benedict J. Fawver Jesse Olson

Marquan Chaney Michael A. Illescas Michael K. Rittikaidachar

Ian R. Chavez Anna M. Janicek Yusuf Sahin

Ravi Kiran Chityala YoungJae Jeong Spencer Seiderman
Silas Curfman Georgia E. Kaufman Dante O. Orona Yang

Mario Espinoza David M. Krawczyk Kimberly M. Faris Haben Mekonnen

DOCTOR OF PHILOSOPHY IN ENGINEERING

COMPUTER ENGINEERING

Nafis Irtija Jonathan A. Milton Wenjing Shi Venkatesh Jatla Fisayo Sangoleye Idris Somoye

ELECTRICAL ENGINEERING

Seyyed Ali Ghorashi Khalil Abadi Rahul Jaiswal Adam J. Thorpe

Zahra Abedi Troy C. Powell Jorge I. Canales Verdial

Cameron D. Harjes Shawn A. Priore
Grant D. Heileman Kevin A. Shipman

Mechanical Engineering

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Zully T. Avila Bryan A. Kendall Addison K. Portman

Daisy Belmares-Ortega Michael J. Kiesling Abraham J. Ramirez

Alexander N. Bender Alexandra P. Kozai Wilson A. Ramirez Chabur

Zachary L. Bernius Joshua Kreth Levi D. Reyes Premer

Jonathan O. Chavez Dylan J. Lerch Christopher N. Rice-McClure

Andres L. Collazos Galindo Carlos A. Loera Jacob M. Romero

Taylor A. Cross Ana S. Love Elias Rosales Zaragoza

Connor G. Davis Madison T. Lund Carlos A. Ruiz

Joseph C. Erwin David A. Martinez Dylan P. Russell

Kasandra Escarcega Herrera Lourdes M. Martinez Carlos F. Salazar

Damian J. Garavito Chad J. Nathe Eghan M. Schroeder

Jesse A. Garcia Ulpiano Jay G. Oczon Kevin C. Simms

Matthew A. Garrett Angela N. Patterson Tyler N. Talbott

Amadeus E. Gonzales Agustin G. Paulino Loren Telles

Ethan A. Hands Luis Emilio Payan Ramirez Cameron L. Thomas
Razon T. Jimerson Nicholas Phelps Tristin M. Zimmer

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Laith A. Alqawasmi Alexandra L. Fosness Leticia Mercado

Solomon J. Atcitty Juampablo E. Heras Rivera Graham G. Monroe

Ganiyu E. Azeez Derrick Hill Skyler H. Oglesby

Abed M. Bataineh Jacob A. Hinojos Chris Ogren

Justin A. Begay Justin G. Kitting Sydney Roth

Kyle R. Bruer Dimitri A. Madden Bryan T. Steiner

Ding Shu Chen Valentin I. Martinez Joseph A. Tira

MASTER OF ENGINEERING IN MANUFACTURING ENGINEERING

Elena M. Martinez Joshua D. Montoya Phillip M. Stouffer

Nuclear Engineering

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Erik R. Boldt Justin A. Hamil Ryan E. Pena

Nicholas J. Borrego Asha Priyadharshini Jayakumar Schuyler J. Tyler

Sergio A. Cruz Ethan S. Krammer Shane M. Evans Ashley K. Machado

MASTER OF SCIENCE IN NUCLEAR ENGINEERING

Adam Yanez Jesus J. Valencia Tara L. Robertson

Quoc T. Duong Dylan A. Weatherred Gabrielle R. Lee

Tatiana N. Espinoza Alexandria S. Ragsdale Jared Justice

DOCTOR OF PHILOSOPHY IN ENGINEERING

Bobbi Riedel Aaron A. Overacker Colin Weaver

Kyle S. Beling Mark Wetzel

INTERDISCIPLINARY PROGRAMS

Biomedical Engineering

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Aubrey D. Newsom

Hailey E. Cuevas

Maria G. Romero

Bryan G. Medina De La Paz

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Tracy L. Mallette[†]

Nanoscience and Microsystems Engineering

MASTER OF SCIENCE

Jessica N. Domrzalski

DOCTOR OF PHILOSOPHY

Fahimeh Maghsoodi

Optical Science and Engineering

MASTER OF SCIENCE

Tate R. Janssen

Stephen J. Porter

Samuel C. Carano

Shruti Ishwarchandra Gharde

Gabriel M. Colacion

Zadid Shifat

Subhashree Seth

Duncan C. McGraw

Brian Topper

DOCTOR OF PHILOSOPHY

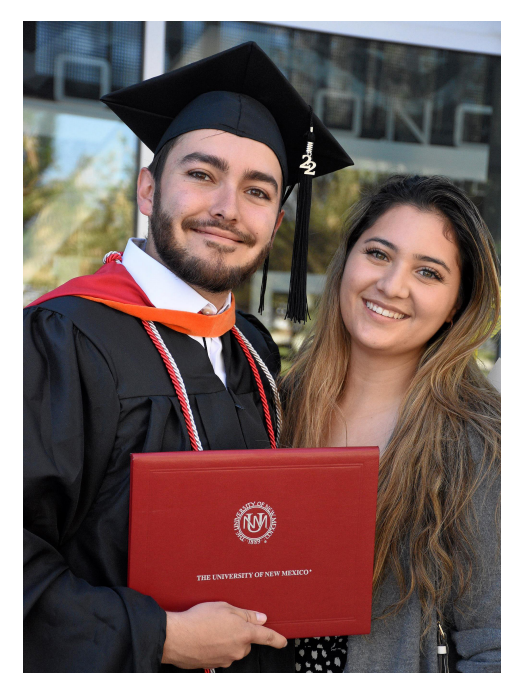
Ali Rastegari*

Yaser Silani

Forrest A. Hubert*

Brian Topper*

^{*}Summer 2023 Graduate



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.