

THE UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING

SPRING CONVOCATION

THE PIT, SATURDAY, MAY 17, 2025

CLASS

— OF —

2025



A MESSAGE FROM THE DEAN

Congratulations, Class of 2025!

Today we come together to celebrate our outstanding graduates. Earning a degree in engineering, construction management, or computer science is a huge accomplishment and we are honored to commemorate it with you. As you move on to your next chapter, know that you are fully prepared to make the world a brighter, more innovative place. These exciting moments would not be possible without community.



Thank you to the friends, loved ones, and mentors who guided and cheered on our graduates throughout their studies. I would also like to recognize the faculty and staff who taught and supported our students. You all are truly critical to the success of our graduates.

Now, let's celebrate!

A handwritten signature in black ink, appearing to read "Donna".

Donna Riley
Jim and Ellen King Dean of Engineering and Computing

SPRING CONVOCATION

UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING
MAY 17, 2025 • 2 P.M.

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. The Board is comprised of seven members who are appointed by the governor of New Mexico, with the consent of the Senate, for the 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

Paul Blanchard, Chair

Victor Reyes, Vice Chair

Paula Tackett, Secretary-Treasurer

Christina Campos

Patricia Williams

Jack L. Fortner

TABLE OF CONTENTS

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

Convocation Program

Processional

FACULTY MARSHAL

John Stormont, Distinguished Professor, Gerald May Department of Civil, Construction, and Environmental Engineering

BANNER CARRIER

Elias Medina, Academic Advisor, Electrical & Computer Engineering

PROCESSIONAL MUSIC

“Pomp and Circumstance March Number 1,”

Composed by Sir Edward Elgar

“Procession of the Nobels,”

Composed by Nicolai Rimsky-Korsakov

Performed by the New Mexico Brass Quartet

MASTER OF CEREMONIES

Shuang Luan, Associate Dean for Academic Affairs & Community Engagement

KEYNOTE SPEAKER

David Muñoz, Mechanical Engineering (B.S. '80)

STUDENT SPEAKER

Madison Cox, B.S., Civil Engineering

Alyshia Bustos, Ph.D., Computer Science

PRESENTATION OF THE BREECE AWARD

Presenter: Eva Chi, Associate Dean for Faculty Affairs

Caleb Dang, B.S., Chemical and Biological Engineering

PRESENTATION OF DEGREE CANDIDATES

Shuang Luan, Associate Dean for Academic Affairs & Community Engagement

Recessional

Platform Party

School of Engineering Administration

Shuang Luan, Associate Dean for Academic Affairs &

Community Engagement

John Stormont, Faculty Marshal

Eva Chi, Associate Dean for Faculty Affairs, and Professor, Department of

Chemical and Biological Engineering

Donna Riley, Jim and Ellen King Dean of Engineering and Computing

Sang Eon Hang, Professor, Chemical and Biological Engineering

Susan Bogus Halter, Chair, Gerald May Department of Civil, Construction, & Environmental Engineering

Lydia Tapia, Chair, Department of Computer Science

Mark Gilmore, Interim Chair, Department of Electrical and Computer

Engineering

Yu-Lin Shen, Chair, Department of Mechanical Engineering

Osman Anderoglu, Associate Professor, Department of Nuclear Engineering

Mattias Pleil, Director, Manufacturing Engineering Program

Christina Salas, Director, Biomedical Engineering Program

Nathan Jackson, Director, Nanoscience and Microsystems Engineering Program

Ganesh Balakrishnan, Optical Science and Engineering Program

Keynote Speaker

David Muñoz

B.S. Mechanical Engineering (UNM '80)

Ph.D. Mechanical Engineering (Purdue '86)



When David Muñoz boarded a train from Chicago with his friends at 18 years old, he wasn't sure exactly what life had in store for him. When they got off in Albuquerque and it was snowing, the friends decided to stay. Each of them had a list of contacts to try and get ahold of, but in the end only a friend of Muñoz's pastor back in Indiana picked up the phone. He helped the group find a place to rent and Muñoz got a job working at Arby's Roast Beef near the UNM campus.

Muñoz would hitchhike with students on their way to college classes. He would often walk through campus to get to work. He decided to apply and in fall 1974 he started school.

"I was one of those kids in discovery mode," Muñoz said of his time at UNM. "I had a wonderful experience as an undergrad at UNM and I feel so thankful that I ended up where I did."

He took everything from pre-med science to jewelry-making and technical rock climbing. Eventually, he learned he could combine his interests for STEM and creative processes with a degree in engineering. In the summers, he interned at Lawrence Livermore National Lab in California.

Muñoz earned his B.S. in Mechanical Engineering from UNM ('80), then his M.S. ('83) and Ph.D. ('86) in Mechanical Engineering from Purdue University. He went on to serve as a faculty member at the Colorado School of Mines where he worked with hundreds of undergraduate and graduate engineering students on design-build and research projects on a wide range of topics, ranging from hybrid electric vehicles to infrastructure design and implementation in the developing world. He designed and taught a course called Sustainable Engineering Design and later served as director of the school's Humanitarian Engineering Program.

Muñoz retired in 2011 before moving to Taos where he designed and built an energy-efficient home. Since 2016, he has served as the treasurer for the Acequia de Los Lovatos.

About the 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.

Caleb Dang

B.S. Chemical and Biological Engineering



Caleb Dang finishes his degree with a 4.25 GPA in his engineering courses. A graduate of Albuquerque Academy, Dang always knew he was interested in working in medicine, but not as a doctor. He met a biomedical engineer at a career fair and was immediately interested in the field.

After coming to UNM, Dang joined the university's American Institute of Chemical Engineers chapter (AIChE). An older student in the organization was doing nanomedical research with Achraf Nouredine, research assistant professor in the Department of Chemical and Biological Engineering,

to reduce tumor burden in ovarian cancer patients. When Dang expressed interest, they called up Nouredine who hired him on the spot. During his time with the research group, Dang has won several conference awards and been published coauthor on a paper.

Dang has also taken an active role in AIChE, serving as outreach chair, vice-president and president. He led efforts to grow the chapter from a 2021 low of just six members up to 35 members today.

When asked what helped him succeed in UNM Engineering, he credited his professors.

"The Chemical and Biological Engineering professors are excellent and so helpful," Dang said. "I also find it helpful to read the textbook first and then go to a lecture, as well as finding a group of friends to study with."

Dang will begin a Ph.D. in bioengineering this fall at Rice University where he plans to study tissue engineering and drug delivery. Long-term, he hopes to give back to the community by having a positive impact on public health and medicine.

Graduate Speaker

Alyshia Bustos

Ph.D. Computer Science



Ten years ago, Alyshia Bustos says she would've never anticipated she'd be graduating with a Ph.D. in Computer Science (with distinction), but here she is. The soon-to-be three-time graduate of UNM was initially planning to major in Criminology and Psychology.

"On a whim, I took a programming class and I completely fell in love with it," Bustos said.

That class quickly turned into a 4+1 bachelor's (UNM '20) and master's (UNM '21) in Computer Science.

During her studies, she had worked as a teaching assistant and helped run the departmental tutoring program. Bustos's affinity for teaching was clear. That's when an opportunity to work as a Ph.D. student came about. Bustos would be working with youth at the intersection of art and technology through Associate Professor Leah Buechley's Hand and Machine Lab.

"I really have a passion for teaching and I would say the art came along with it. For me, it's been fascinating to learn more about New Mexico's unique art history," Bustos said.

Bustos's dissertation has focused on computer science education and human-computer interaction design where she has created large murals with embedded electronics and programming. Working with a professional muralist, Bustos has worked to create interactive murals with middle and high school students living in Albuquerque while teaching students different ways to use technology. Along with creating beautiful interactive murals, the project has helped students feel a sense of agency over the creation of technologically complex artwork while developing meaningful connections to culture and community.

Though she never planned on doing graduate school, Bustos says having an open mind to opportunity has played an important role in her life. She now realizes that every time she followed her gut and challenged herself to try something different in school, she was taking another step toward something wonderful that she never could have planned.

"My advice to students is to say yes to different opportunities even if you're unsure about them because you have no idea where they are going to take you," she said.

Undergraduate Speaker

Madison Cox

B.S. Civil Engineering



Madison Cox would tell you she explored many different potential careers before she found her passion for civil engineering while knee deep in wastewater. Years before coming to UNM, she had taken classes in business administration and later mechanical engineering, but nothing was quite the right fit.

Fast forward a few years and Cox was living in California and working in accounting for a small community as they began work on a wastewater treatment facility. She started training to get her operator's license, with a newfound passion for water. Then Covid hit, and she found out she was expecting a child.

It seemed like the perfect time to return to university and earn a degree in a field that would allow her to continue assisting communities with water systems. Cox began her degree in civil engineering in 2021 at Sacramento State, but transferred to UNM in 2022 after a move to Albuquerque.

Just a few years later and Cox's hard work is paying off. She now works as an intern at WSP, an international engineering firm with locations in Albuquerque. Upon graduation, she will move into a full-time job there designing wastewater treatment plants for small communities.

It's no easy feat to parent, intern and go to school full-time, but Cox's daughter has motivated her to earn her degree.

"She's four now, so she is kind of aware that I'm in school and about to graduate. She comes to the office with me and I get to show her all the stuff we have here," she said. "I really enjoy that I'm going to be able to pass down that drive for engineering to her."

Cox is eager to show her daughter she can do anything she sets out to, especially if that means joining a line of engineers. Cox's dad was a mechanical engineering professor at New Mexico State University.

As she wraps up her undergraduate studies, Cox has a message of encouragement for others still looking for their passion or embarking on something challenging.

"Do what speaks to you. It's ok to change your mind," she said. "Don't be afraid to try different things, we're pretty resilient as humans, and we will usually find a path forward. Everything will work out in the end as long as you stick with it."

DEGREES AWARDED

Order of Presentation

Department of Electrical & Computer Engineering

Department of Mechanical Engineering

Department of Nuclear Engineering

Department of Chemical & Biological Engineering

Garald May Department of Civil, Construction, & Environmental Engineering

Department of Computer Science

Biomedical Engineering

Nanoscience & Microsystems Engineering

Optical Science & Engineering

Student Award 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.

Electrical & Computer Engineering

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Mubarak Alazemi
Meshal Alazmi
Sean Allen
Faisal Alrashdan
Abdulrahman Alsaidi
Quentin Bean
Carter Beatty
Emerson Calhoun

Thomas Curtin
Grace Dean
Christopher Evans
Joseph Ferreri
Nicholas Gabaldon
Jorge Gallegos
Erik Johnson
Austin McOwiti Leif Nelson

Yung-jai Pomeroy
Ahmed Ramadan
Isaiah Ruehle
Sebastian Schuyler
Maximilian Starceski
Javier Valencia
Wade Warner
Trinity Watson

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Jamieson Deuel
Liam Gabaldon
Hailey Holder
Jaaziah Johnson
Elan Landau

Israel Milla
Eric Morales
Anthony Orozco
Raman Pandey
Dennis Prairie

Isaac Quezada
Noah Reboul
Quincy Smith
Kevin Tran
Hector Valenzuela

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Kazi Arafat Ahmed
Ali Alawadhi
Kevin Aubert De Luchi Lomellini*
Eskedar Ayele
Pradip Basnet
Saad Mohammad Bhuiya*
Keith Bova
Gregory Brown
Jose Chacon
Joshua Cooper

John Downey
Benedict Fawver
Benjamin Fischer
Lee Berny Gifwandir
Stephen Jenkins
Ritin Joseph
Tawhida Kabir
Muhammad Khalid
Kobina Kyeremateng*
Brandon Kvech

Joseph Martinez
Benjamin Matzner*
Evan Misak
Aryan Naim
Taylor Nakai*
Jordan Neely
Cecilia Perla Isabel Quinto Ramos*
Andrea Reule
Giovann Reyna
Joseph Ritin*

Michal Rittikaidachar
Syanne Russell
Bennett Russell*
Torin Sammeth
Mckayla Snow
David Stoltzfus
Emery Sutherland†
Ethan Wade
Christopher Yocum
Ruvylene Yocum

MASTER OF SCIENCE IN COMPUTER ENGINEERING

Kranthi Alapati
Raddad Almaayn
Sravya Avvari
Keerthi Reddy Bokka
Sean Bruno
Yashaswi Chityala
Guru Subramanya Srikanth Desu
Juan Dorantes
Michael Felix
Mrudula Chowdary Gadupudi
Arun Kishore Reddy Gajjala
Gnanitha Garikipati
James Griego

Joseph Hilland
Kristina Ji
Sai Sreenath Kalva
Sruthi Kankanala
Sumanth Karani
Ashok Karukutla
Sai Kiran Reddy Rajamuri
Lakshman Naidu Kolluri
Gayathri Nuthalapati
Yamavathi Kona
Sushma Konduru
Lokesh Kumar Ravipati
Manasa Lakshminarayana

Joshua Oluwatayo
Giancarlo Orozco
Sankalpa Regmi
Rahul Sai Yalla
Swetha Samayamantula
Matthew Simone
Abhiram Kumar ReddyTadi
Manoj Gupta Uppula
Vishlesh Varaganti
Raghuram Yerramsetti
Mohammad Yusuf
Lucas Zhou
Ruvylene Yocum

DOCTOR OF PHILOSOPHY IN ELECTRICAL ENGINEERING

Collin Burt
Alexander Glick*
Grant Heileman
Seth Miller*
Landon Schmuckert†

DOCTOR OF PHILOSOPHY IN COMPUTER ENGINEERING

Priya Bhakta
Conor Smith†
Ian Wilcox
Yonatan Melese Worku*
Adedamola Adesokan Tsiropoulou

Mechanical Engineering

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Jennifer Acosta	Jose Garcia	Paris Medina	David Sabol
Aws Albazzaz	Xavier Garcia	Heidi Menges	Amjad Samra
Michael Alvarado	James Gentry	Ariel Mesino	Martin Soto
Alexander Atcitty	Gabriel Gurule	Abel Molinar	Andrew Suplicki-Venagli
Joshua Barrette	Jacob Hausner	Thur-Shaan Montoya	Satkar Thapa
Caydon Branine	Owen Hinken	Rayna Morales	Connor Thompson
Ethan Brouw	Gerardo Jimenez	Silas Murphy	Jesus Trujillo
Sean Buckner	Jadine Kast	Diego Nunez	Victoria Udall
Jose Castro	Michael Kirby	Carldon Pascual	Rodney Urquidez
Timothy Crepeau	Brady Kissinger	Koby Perez	Allan Van Cleave
Ryn Samuel De Castro	Clint Krolick	Kevin Perez-Rios	Maud Vandeputte
Isaiah Deane	Erin Lawlor	Gilbert Quintana	Bente Vandeputte
Dillon Edinger	Isaac Lopez	Luis Quintana	Samay Verma
Dillon Edinger	Jesus Martinez Specia	Scott Rathbun	Kevin Wojdanowski
Benjamin Gannon	Ryan McGuire	John Rust	

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Tobechukwu Agu	Shibi Jose Jose Robin	Antonio Rubio	Gabriel Serrano
David Boese	Dionicio Maestas	Carlos Ruiz	Carolina Shaheen*
Daniel Emrick	Collin Nesbit	Emma Sanchez	Amy Sprossig
Kasandra Escarcega Herrera	Cesar Ortega	Melachi Sanchez	Max Tafoya
Haden Harper	Agustin Paulino	Steven Santillan	Jerin Tom Varghese
			Nathan Wolff

MASTER OF ENGINEERING IN MANUFACTURING ENGINEERING

Abdul Qayoum Popal

DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING

Aliakbar Ahmadikashani
Luo Li
Amirhossein Nazerian
Behnam Roshanzadeh

Nuclear Engineering

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Jaeger Boatwright
Kevin Donnelly
Marilyn Gutierrez
Kyle Hansen
Alexander Lascheid
Roman Martinez

Liam Pohlmann
Jaden Schroeder
Alex Soto
Michael Trombetta
Yuliia Trujillo

MASTER OF SCIENCE IN NUCLEAR ENGINEERING

David Byrd
Shane Evans
Braden Foderaro
Bao Nguyn
Ahmad Shaheen

DOCTOR OF PHILOSOPHY IN PHILOSOPHY ENGINEERING

Lauren Crabtree
Raymond Fasano
Jennifer Leute
Yuqi Liu
Alexis Maldonado
Mekiel Olguin*
Mark Wetzel*

Chemical & Biological Engineering

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

Dana Awad	Ngoc Doan	Ashley Garcia	Mahima Sah
Mia Baca	Paige Eizaguirre	Veronica Gayoso	Kadie Sanchez
Sanjna Bhakta	Stephen Emeanuwa	Cynthia Guerra	Arianna Serrano
David Chyo	Angelina Encinias	Zachary Jordan	Jacob Smith
Elisa Cordero	John Fawcett	Quyen Bao Le	Nathan Sorenson
Caleb Dang	Fernando Flores	Joshua Olguin	

MASTER OF SCIENCE IN CHEMICAL ENGINEERING

Alexander Baten
Isabel Ibarra*
Ngoc Nguyen
Hao Nguyen
Olumide Oladoyin
Chase Thompson*
Ciara Wright

DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING

Ryan Alcala
Zane Armijo*
Eric Deichmann
Luke Denoyer
Leonid Miroshnik
Jianda Wang

Civil, Construction & Environmental Engineering

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Dana Al Shanti
Joshua Benally
Stephanie Campbell
Madison Cox
Fernando Cruz Matute
Alina Fujinaka
Stephanie Gonzales

Robert Huntington
Heather Johnson
Kyle Kushnir
Si Lwin
Joshua Maestas
Sarah Martinez
Christian Pujalla

Kana Radius
Hans Daniel Ramoso
Jaimie Ritchie
Lazarus Sanchez
Michael Sedillo
Abigail Stehling
Ston Storm
Kenya Thomas

BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING

Chris Alcala

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Stacey Carr
Jacob Clark
Jorge Delgado
Matthew Ellis
David Hill

Edain Larios
Benjamin Lujan
Michael O'Dea
Erika Ruiz
James Woods

MASTER OF SCIENCE IN CIVIL ENGINEERING

Ankit Aryal
Janak Raj Awasthi
Ashley Blackwell

Gabriella Gallegos
Jack Ivey
James Rawson

MASTER OF ENGINEERING IN CIVIL ENGINEERING

Woorood Alrawi
Haley Chavez
Christopher DeChant
Sean Dwyer
Syanna Padilla

Jennifer Restreppo
Wyatt Saeger*
Rikus Van Niekerk
Lina Rodriguez Castillo
Christopher Vreeland*

DOCTOR OF PHILOSOPHY IN CIVIL ENGINEERING

Moatasem Al Gburi
Derek Belka
Ashish Ravi Joshi
Ali Mohammadkhorasani

Computer Science

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Adam Abusang	Miguel Cordova	Barath Kurapati	Pallav Regmi*
Bat Ochir Artur	Ryan Cruz	Domiic Larranaga	Logan Ricketts
Waseem Asfan	Muhammad Danish	Alexander Leon Cupe	Darrion Romero
Ibrahim Asfan	Roger Davis	Parker Lovesee	Adrian Ruiz Vasquez
Sachi Barnaby	Martin Detloff	Matthew Lloyd Macias	Emely Seheon
Pratik Basyal	David Dominguez	Cade Martinez	Roshan Subedi
Krista Bazar	Maisy Dunlavy	Hugh McFall	Synicia Tannie
German Bejarano Cardenas	Julian Fong	Enrique Mendoza Cupe*	Jamerson Tenorio
Alexander Bernal	Alex Hartel	Danny Metcalfe	Duy Nguyen Truong
Charles Bickel	Gabriela Hoswell	Jawid Mohammadi	Davian Turner
Jyrus Cadman	Hsuan Huang	Charlene Palacio	Kai Li Wang
Mitchell Carrillo	Amr Kassem	Ricardo Ponce	David Westphal
Ramon Cazares	Sho Komiyama	Ethan Puzak	Edgar Zapata

MASTER OF SCIENCE IN COMPUTER SCIENCE

Behnoud Alaghband	Suyog Raj Joshi	Logan Sullivan
Danial Anwaar-Maximo	Kelsey Knowlson	Bryce Palmer
Elizabeth DiGioia*	Josephine LaHaye	Rahul Payeli
Nathaniel Filer	Victoria Lien	Nawsheen Tarannum Promy
Prasanth Guvvala	Zhuoming Liu	Xuzhou Qin
Cory Henn	Isaiah Martell	Matthew Rackley
Brian High	Jeremy Middleman	John Ringer†
Thomas Hynes	Ali Mohammadkhorasani	Wayne Rudnik
Ala Jararweh	Diego Ornelas	Mahsa Sanei

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

Alyshia Bustos†	Jannatul Ferdous*	Ala Jararweh
Jose Abel Castellano Joo*	Julie Hayes*	William Marts*
Gerald Collum*	Jacob Hobbs*	Jeffrey Nichol*
John Ericksen†	Mohammad Abirul Islam†	Dhemman Saha*

Interdisciplinary Programs

Biomedical Engineering

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Alexander Achusim*
Catherine Biju

Mikaela Dicome
Essolakina Haliba*

Katerina Johnson*
Gabriela Martinez Bravo

Yashvi Patel
Binaya Paudel

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Natalia McIver*
Zinia Pervin

Nanoscience and Microsystems Engineering

MASTER OF SCIENCE IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Samuel Grosso*
Ayrton Jordan*

DOCTOR OF PHILOSOPHY IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Sajjad Khan*
Christian Pattyn
Stephen Porter*
Kyle Troche

Optical Science and Engineering

MASTER OF SCIENCE IN OPTICAL SCIENCE AND ENGINEERING

Caleb Annan
Mahsa Habibi

DOCTOR OF PHILOSOPHY IN OPTICAL SCIENCE AND ENGINEERING

Alhassan Ahmed
Arjun Aryal
Jackson Kock*

Bisweswar Patra
Md Nasful Huda Prince*
Lala Rukh

Maziar Saleh Ziabari
Subhashree Seth
Xiaobing Zhu*



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 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.

Keep us posted at engineeringinfo@unm.edu or at goto.unm.edu/alumniupdate