

THE UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING

# SPRING CONVOCATION

THE PIT, SATURDAY, MAY 16, 2026



RAZA  
GRADUATION

UNIVERSITY OF  
NEW MEXICO  
EL CENTRO  
DE LA RAZA

CLASS OF  
**2026**  


# A MESSAGE FROM THE DEAN

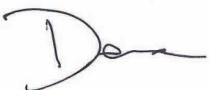
## **Congratulations, Class of 2026!**

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 join you today as you begin your next chapter. I know you will bring creativity and innovation to whatever you do next.

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!



Donna Riley  
Jim and Ellen King Dean of Engineering and Computing



# SPRING CONVOCATION

UNIVERSITY OF NEW MEXICO SCHOOL OF ENGINEERING  
MAY 16, 2026 • 2:30 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 .....	7
Student Speakers.....	6, 8
Degrees Awarded.....	9
Mechanical Engineering.....	10
Nuclear Engineering .....	11
Chemical and Biological Engineering .....	12
Civil, Construction & Environmental Engineering .....	13
Computer Science .....	14
Electrical and Computer Engineering .....	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

Michael Devetsikiotis, Professor, Electrical & Computer Engineering

### BANNER CARRIER

JJ Conn, Academic Advisor, Mechanical 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

Darryl Dickerson, Associate Dean for Academic Affairs & Community Engagement

### KEYNOTE SPEAKER

Sandra Faust, Computer Science (Ph.D. '14)

### STUDENT SPEAKER

Adrian Faust, B.S., Computer Science

Abee Alazzwi, Ph.D., Electrical & Computer Engineering

### PRESENTATION OF BREECE AWARD

Presenter: Eva Chi, Associate Dean for Faculty Affairs

Katrina Sadzewicz, Mechanical Engineering

### PRESENTATION OF DEGREE CANDIDATES

Shuang Luan, Associate Dean for Academic Affairs & Community Engagement

## **Recessional**

# Platform Party

## SCHOOL OF ENGINEERING ADMINISTRATION

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

Darryl Dickerson, Associate Dean for Academic Affairs & Community Engagement

Eva Chi, Associate Dean for Faculty Affairs

Sang Eon Han, Interim Chair, Chemical and Biological Engineering

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

Shuang Luan, Chair, Department of Computer Science

Tim Kane, Chair, Department of Electrical and Computer Engineering

Peter Vorobieff, Interim Chair, Department of Mechanical Engineering

Osman Anderoglu, Interim Chair, Department of Nuclear Engineering

Mattias Pleil, Director, Manufacturing Engineering Program

Christina Salas, Director, Biomedical Engineering Program

Nathan Jackson, Director, Nanoscience and Microsystems Engineering Program

Marek Osinski, Optical Science and Engineering Program

## FACULTY MARSHAL

Michael Devetsikiotis, Professor, Electrical & Computer Engineering, Faculty Marshal

## KEYNOTE SPEAKER

Aleksandra Faust, Computer Science (Ph.D. '14)

## STUDENT SPEAKERS

Adrian Faust, B.S., Computer Science

Abee Alazzwi, Ph.D., Electrical & Computer Engineering

# Keynote Speaker

## Aleksandra Faust

B.S. Mathematics, University of Belgrade

M.C.S. Computer Science, University of Illinois, Urbana-Champaign

Ph.D. Computer Science, University of New Mexico



Aleksandra Faust is a director of research at Google DeepMind, where she leads Frontier AI Health efforts. Her research focuses on foundation models and world models for complex adaptive systems, treating the AI design pipeline as a learnable, sequential, and self-improving decision-making process.

Faust earned her Ph.D. in Computer Science from UNM in 2014.

“My time in the Ph.D. program, especially under the mentorship of Lydia Tapia, instilled two invaluable lessons: first, an unwavering commitment to high-quality, detailed work,” she said. “Second, the belief that any project or process can be improved, and if you commit to something, you are responsible for doing it well and leaving it in better shape than you found it.”

These lessons led Faust to build her career on a foundation of technical excellence and gave her the courage to solve complex problems. While studying for her Ph.D., Faust would bring her children to campus to help build obstacle courses for training drones. This semester, her son Adrian Faust will graduate with a Bachelor of Science in Computer Science from The University.

“Watching those quadrotors navigate the courses they helped build left a lasting impression and I want to believe that those afternoons in the basement lab inspired my son, Adrian, to come to UNM and pursue similar research—making it all the more profound to share the convocation stage with him.”

Prior to directing research at Google DeepMind, Faust served as chief AI officer at Genesis Molecular AI and held foundational leadership roles at Google Brain, Google Robotics, and Waymo/X. Earlier in her career, she was a senior R&D engineer at Sandia National Laboratories.

Faust earned her M.S. in Computer Science from the University of Illinois at Urbana-Champaign. Her work has been featured in The New York Times, The Economist, and Forbes.

# Undergraduate Speaker

## Adrian Faust

B.S. Computer Science



Adrian Faust is receiving his Bachelor of Science in Computer Science with Honors and a minor in Mathematics. Raised in Albuquerque and later Palo Alto, California, he returned to New Mexico to pursue his degree.

During his time at UNM, Faust has conducted extensive research at the intersection of Artificial Intelligence and Robotics in the Tapia Lab, advised by Professor Lydia Tapia. His work culminated in three research papers, including a premier international journal publication, and a Best Presentation Award.

Faust got involved in research during his freshman year, inspired to pursue computer science at UNM by his mother Aleksandra Faust, director of research at Google DeepMind and this year's keynote speaker.

Earlier this year, Faust received honorable mention in the Computing Research Association Undergraduate Researcher competition sponsored by Sandia National Laboratories and Lawrence Berkeley National Laboratory. He also spent a summer researching safe autonomous robotics at the University of Southern California in a position funded by the National Science Foundation.

Beyond academics, he served as the software team lead for the Lobo Motorsports FSAE team and co-founded the UNM Men's Lacrosse Team.

This summer, Adrian will complete a research internship at Sandia National Laboratories before beginning his Computer Science Ph.D. at the University of Illinois Urbana-Champaign.

# 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.

## Katrina Sadzewicz

B.S. Mechanical Engineering and minor in Mathematics



Katrina Sadzewicz finishes her degree with a 4.249 GPA in her Engineering courses. Sadzewicz originally began her studies as a biochemistry major and mathematics minor with plans to pursue medical school, but was not enthralled with the coursework. Her love of math and a desire to create things led her to Mechanical Engineering.

“It’s very rewarding to take something you’ve thought about, design it, put the work in to build it, and then see it in front of you,” she said.

As an engineering student, Sadzewicz has pursued numerous opportunities to get involved. She is the deputy project manager for the LoboMotorsports Formula SAE team on the program’s first-ever all-women leadership team. The team will compete nationally in June.

In 2024, she served as the conference committee chair for the Society of Women Engineers. In the role, she helped organize travel and secure funding to send 20 young women to the SWE national conference held in Chicago that year.

Sadzewicz is also an intern in a chemistry group at Sandia National Labs. In her free time, she enjoys reading books, going to the movies and working on puzzles. Though it may sound counterintuitive, the key to doing well in courses is giving your mind an opportunity to take a break, she said.

After graduation, she will spend the next year finishing a shared credit master’s program in Space Systems Engineering with hopes to eventually work in the aerospace or automotive industry.

# Graduate Speaker

## Abee Alazzwi

Ph.D. Electrical Engineering



Abee Alazzwi is graduating with her Ph.D. in Electrical Engineering this semester. This degree marks the end of a journey that started in Baghdad nearly twenty years ago.

She was close to finishing her degree in laser and optics Engineering in Iraq when her family was approved to move to the United States as refugees. She had to leave her degree behind so her family could take that opportunity.

In 2010, she came to New Mexico and started over at Central New Mexico Community College. She stayed focused on her goals and kept going. Eight years later, she started an internship at Sandia National Laboratories and later became a full-time electrical engineer. In 2024, she joined the National Nuclear Security Administration as a federal engineer.

Abee sees her journey as a reflection of the American dream, built through hard work, resilience, and hope.

“I’m truly grateful for the opportunities I’ve had here,” she said. “If you have a goal, hold on to it and keep going, no matter how hard it gets.”

She also taught her two daughters the importance of education. One of them will start college this year.

“Education is a privilege, and it’s something no one can ever take away from you,” she said.

To students who see themselves in her story, she has some advice.

“No matter where you come from, your background, or your age, you can do it. Be yourself, be proud of your story, and never let anything define your limits.”

# DEGREES AWARDED

## Order of Presentation

Department of Mechanical Engineering  
Department of Nuclear Engineering  
Department of Chemical & Biological Engineering  
Gerald May Department of Civil, Construction &  
Environmental Engineering  
Department of Computer Science  
Department of Electrical & Computer Engineering  
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.

# Mechanical Engineering

## BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Andrew Brooks  
Angela Brown  
Jasmine Buenviaje  
Justin Burgess  
Gabriel Campos  
Markus Chacon  
Jacob Cordova Garcia  
Sagan Cox  
Khoa Do  
Peter Duran  
Angelo Flores  
Danielle Fullerton  
Lukas Gannon  
Savannah Garcia  
Aiden Gates

Samir Giri  
Todd Havens  
Ben Hess  
Alex Hoover  
Justin Howey  
Dustin Jackson  
Judah Keyohara  
Cody Krug  
Sammy Lin  
Vicky Lizardi Lobb  
Andres Lucero  
Bailey Lucero  
Reija Lynch  
Haley Marquez

Cade Martin  
Jeremiah Martinez  
Isaac May  
Maximiliano Monge Vela  
Andres Moreno  
Angel Munoz  
Chi Phuong Nguyen  
Diego Nunez  
Aubrey Pierce  
Christopher Pohl  
Alejandro Ramirez De Jesus  
Kerly Reyes Contreras  
Daniel Roman Hernandez  
Katrina Sadzewicz

Dominic Sena  
Cameron Smith  
Carmen Sowers  
Alexander Thiel-Hadjilambrinos  
Samantha Trejo  
Stephen Udall  
Christopher Vasquez  
Kaitlyn Vigil  
Jacob Webb  
Jeremy Williams  
Kevin Wojdanowski  
Micah Wolbrecht  
Jalen Yokoyama  
Natalie Zepeda

## MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Aws Albazzaz  
Richard Armijo  
Benjamin Gannon  
Andrew Gaudette  
Charles Hager  
Shawn Johnston

Auron Joyner<sup>†</sup>  
Trung Le  
Thur-Shaan Montoya  
Silas Murphy  
Sophia Orona Yang  
Charlene Palacio

Hanumesh Sai Pamisetty  
Jose Pareja Tamayo  
Agustin Paulino  
Gilbert Quintana  
Perla Salinas  
Andrew Suplicki-Venagli

Alexander Sweis  
Annika Tedstrom  
Connor Thompson  
Rodney Urquidez  
Jerin Tom Varghese

## DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING

Surya Bijjala  
Teo Brandt  
Ranjith Doddadka Janardhana  
Nishan Shrestha  
James Yuan<sup>†</sup>

# Nuclear Engineering

## BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Joursele Kchrezne Bang-As  
Freddie Barros  
William Brown  
Bailey Emerson-Betti  
Corbin Forster  
Emil Guibadouline

Alana Healey  
Aaron Holzer  
Ryan Kornreich  
Matthew Krannacker  
Josiah Lujan

Peter MacDonell  
Dylan McCracken  
Jordayna Miller  
Kristian Pahe  
Ethan Pater

David Ridley  
Noah Rogers  
Alejandro Saldivar  
Louis Sanchez  
Matthew Stradling  
Kendall Trelue

## MASTER OF SCIENCE IN NUCLEAR ENGINEERING

Xavier Angus  
Nicholas Borrego\*  
Shane Evans  
Keenan Kresl-Hotz

## DOCTOR OF PHILOSOPHY IN PHILOSOPHY ENGINEERING

Malak Bani Melhem\*  
Lauren Crabtree  
Jared Justice\*  
Matthew Lazaric  
Melissa Moreno  
Mekiel Olguin\*  
Jesus Valencia\*  
Mark Wetzel  
XiaTong Yang\*

# Chemical & Biological Engineering

## BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

Dresean Abeyta  
Tyrus Anderson  
Maria Levin  
Louisiana Caraveo Castillo  
Sofia Castillo  
Francesca C'De Baca  
Ashwin Chinala

Fernando Colunga  
Cynthia Guerra  
Katy Guo  
Kenya Hernandez  
Eduardo Juarez Parra  
Timmeree Koepele  
Jenna Krawchuck

Aiden Littleton  
Jayden Martin  
Caith McKeown  
Elena Medina  
Kingsley Nelson  
Deion Padilla  
Jaren Pillars

Pallavi Poudel  
Emily Russell  
Alexandria Sandoval  
Nagabala Sunkara  
Luis Tafoya  
Jared Valdez  
Mohamed Yassin  
Tishai Yazzie

## MASTER OF SCIENCE IN CHEMICAL ENGINEERING

Carina Anastasio  
Sanjna Bhakta\*  
David Chyo\*  
Paige Eizaguirre\*  
Tristin Garcia  
Cory Kershaw  
Quyên Bao Le  
Kadie Sanchez  
Arianna Serrano

## DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING

Zane Armijo\*  
Gustavo Diaz  
Matthew Powell\*  
Jarrod Ronquillo†  
Jessica McDow\*

# Civil, Construction & Environmental Engineering

## BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Theodor Francke  
Ryan Maes  
Nathalia Martinez Maldonado

Morgan Merrill  
Blane Miller  
Eric Soule  
Brady Woods

## BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING

Thomas Nayder

## BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Alifa Alli  
Jacqueline Alvarez  
Caitlyn Browne  
Isiah Bustillos

Kevin Johnny  
Isabella Kricensky  
Justin Sanchez  
Angel Segovia

## MASTER OF SCIENCE IN CIVIL ENGINEERING

Ashley Apodaca-Sparks  
Ankit Aryal  
Pramesh Bhaila  
Sean Brady\*  
Travis Broadhurst

Kaneez Fatima  
Gabriella Gallegos  
Benson Long  
Piedad Miranda\*  
Jaimie Ritchie\*  
Hamideh Shojaeian

## MASTER OF ENGINEERING IN CIVIL ENGINEERING

Blanca Delagarza  
Eliaz Garcia\*  
Duncan Gardner  
Sarah Martinez

## MASTER OF CONSTRUCTION MANAGEMENT

Jennifer Acosta  
Valerie Apodaca\*  
Dillon Sala

## DOCTOR OF PHILOSOPHY IN CIVIL ENGINEERING

Derek Belka  
Kristal Metro  
Mahsa Sanei

Reza Sedghi\*  
Paige Tunby  
Noelani Villa

# Computer Science

## BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Ashmit Agrawal	Cameron Fox	Logan Nunno	Tomas Salaz
Jesus Aguirre	Jaqueline Gallegos Fox	Kellin Ortiz	Carly Salazar
Jake Alsept	Eliud Garcia Reza	Juan Ortiz-Acosta	Quinn Sena
Youssef Amin	Jacobo Gonzalez Garcia	Joshua Padilla	Anurag Shrestha
Georgina Anchando Garibaldi	Brandon Hidalgo	Molly Palko	Younes Slaoui
Dmitri Azih	Jimmy Hoang	Prayesh Pandey	Jagat Subedi
Dimitri Baird	Joseph Hoang	Sebastian Pearson Kramer	Sherwin Thiyagarajan
Valerie Barker	Ryan Hossain	Killian Pineda	Daniel Thompson
Roman Carrillo-Pacheco	Anthony Jakiche	Ethan Puzak	Odysseus Valdez
Demondre Davis	Jacquelynn Javier	Sathvik Quadros	Joshua Valerio
Finn Ellis	Kurukulasuriya Leitan	Gabriel Ramirez De Jesus	Max Vanlyssel
Sarah Fang	Oscar McCoy	Somiyo Rana	Joel Villarreal
Zayne Faulhaber	Jubilation Megill	Ricardo Rangel Valencia	Marnina Willard
Adrian Faust	Kyle Nguyen	Joshua Rivera	Sandip Kumar Yadav
Arturo Fernandez	Miles Nordwall	Natalie Runyan	

## MASTER OF SCIENCE IN COMPUTER SCIENCE

Ahmaide Awawda	Sucharitha Komati Reddy	Lasair Servilla
Sachi Barnaby	Atal Pandey	Qinghing Shao
Muhammad Danish*	Bethany Pena	Enrique Sobrados Burgos
Yaw Danso*	Ranima Rajbhandari	Loc Su
Julian Fong	Adrian Ruiz Vasquez	Jack Vanlyssel*

## DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

Maryam Albuainin  
Jose Abel Castellanos Joo  
Yazied Hasan  
Christopher Pitts\*

# Electrical & Computer Engineering

## BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Caroline Abeyta	Faisal Alrashdan	Samuel Green	Pablo Josey	Colton Purdy
Mohammad Alazemi*	Omar Alsowalleh	Isaac Guzman	Samuel Kamphuis	Agustin Rodriguez
Ahmad Alazmi	Miguel Berkopec	Zachary Handoklow	Charleston Lawson	Yubei Shu
Meshal Alazmi	Conner Cook	Eduardo Hernandez	Conrad Leitner	Ethan St. Clair
Ghazi Alazmi	Jayson Davis	Dylan Hess	Blass Molina Toscano	Garrett Templeton
Abdullah Alazmi	Peter Jonas E. Ela	Madeline Hwang	Jacob Parsons	Hector Triana Ruiz
Khalaf Almutairi	Mubarak Fhid*	Demetrius Johnson	Gyan Patel	Sebuyam Werdin-Kennicott
Mohammed AlMutairi	David Flores			

## BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Jolena Akudago*	Alexander Johnson	Shoaib Nadeem
Michael Carl	Sonja Lopez	Damian Orta
Luis Carrillo	Lukas Madden	Mitchell Snyder
Brian Cordova Felix	Bonnie Morales Ugarte	Christie Vessells
Eric Gutierrez		Mya Yannoni

## MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Falyaz Ahmed	Joseph Ferreri†	Milankumar Bharatbhai Joshi*	Maria Roman*
Sean Allen	Nicholas Gabaldon	Ian Kern*	Isaiah Ruehle*
Nazmul Haque Anik*	Nico Galarza*	Diwas Khadka*	Shaifalee Saxena*
Thomas Barkevich*	Andrew Gilbert	Alex McDonald	Sahir Virani
Carter Beatty	Ruth Gyan Darkwa*	Leif Nelson*	Robert Volkmann
Lubaba Billah	Alexander Heusser*	Scott Nguyen*	Ram Krishna Yadav
Emerson Calhoun	Francisco Holguin	Ahmed Ramadan	Yeldana Yerzhan
Sajib Chakraborty	Fernando Ibarra*	Cristian Rodriguez Reyes*	

## MASTER OF SCIENCE IN COMPUTER ENGINEERING

Manikanta Akula	Kevin Henry	Noah Reboul
Imane Bahji*	Muhammad Sarfraz Khan	Brandyn Solano
Vishal Virupaxappa Banakar	Rowan Kinney*	Sri Teja Sudunagunta
Jonathan Boyd*	Karthikeya Nannapaneni	Kevin Tran
Luca YimnaiFotsop Beziendem*	Anthony Orozco	Jonathan Van Patten
Anish Gautam	Kanak Pal*	Jason Wiberg
		Meng Xiang Xuan

## DOCTOR OF PHILOSOPHY IN COMPUTER ENGINEERING

Abee Alazzwi	Joshua Atencio	Leeseok Kim†
Benjamin Anker†	David Choi	Nestor Pereira Ferrero*
Aasma Aslam	Tiamike Dudley*	Luis Sanchez Tapia*

## DOCTOR OF PHILOSOPHY IN ELECTRICAL ENGINEERING

Anahita Alibalazadeh*	Thomas Christian†	Nathan Hines*
Zachary Bergstedt	Abdelrahman Elshafiey Alakrat*	Milankumar Bharatbhai Joshi*
Trudy Bolin*	Longsen Gao*	Vahid Karimi*
Ruhin Chowdhury*	Caleb Glaser*	Dejan Nikic*
AKM Sharoar Jahan Choyon*	Stacie Hernandez	Victor Pepel
		Karthik Sivaramakrishnan*

# Interdisciplinary Programs

## Biomedical Engineering

### MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Veronica Gayoso  
Gwyneth Geiger

Ching Lu  
Abdul Qadir Ropari

### DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Kevin Fotso Tagne  
Gwyneth Geiger\*  
Rahul Kumar  
Natalia McIver  
Zinia Pervin

## Nanoscience and Microsystems Engineering

### MASTER OF SCIENCE IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Austin Hammer  
Madison Hansen  
Ayrton Jordan

### DOCTOR OF PHILOSOPHY IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Sudha Ananthakrishnan\*

## Optical Science and Engineering

### MASTER OF SCIENCE IN OPTICAL SCIENCE AND ENGINEERING

Atia Islam Ankhi  
Mark Dietrich  
Michael Goulette  
Yves Ngenzi  
Keerthana Silvy\*

### DOCTOR OF PHILOSOPHY IN OPTICAL SCIENCE AND ENGINEERING

Arjun Aryal\*  
Noelle Collins\*  
Li Liu\*  
Duncan McGraw\*

Meagan Parker\*  
Lala Rukh  
Abu Shami Md Zadid Shifat\*  
Jared Tolliver\*



# 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](http://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](mailto:engineeringinfo@unm.edu) or at [goto.unm.edu/alumniupdate](http://goto.unm.edu/alumniupdate)**