HONORING THE
GRADUATING CLASS
OF SPRING 2020
Message from the Dean

To the spring 2020 University of New Mexico School of Engineering graduates

This semester has taken us all by surprise. Due to circumstances none of us could have ever imagined, our celebration of graduation — one of my favorite events both as a dean and as a faculty member — is not taking place in person. No shaking hands of graduates or hugging family members or hooding our graduate students. No handing over diplomas. And no large, gleeful celebrations afterward. However, just because we are not celebrating in person the graduating class of spring 2020, we are celebrating nonetheless. Indeed, there is just as much — and even more — to celebrate this spring.

Although it is heartbreaking for students who have worked hard for many years to reach this point — expecting to be recognized in person in the presence of fellow classmates, faculty, family and friends — to not get their time to shine is difficult for all of us to come to grips with. But rest assured that in no way does that diminish your accomplishments.

Our world is much different today than it was at the beginning of the semester, and certainly different than when you began your degrees. The world has always been in need of engineers to solve so many challenges we have been facing, including cybersecurity, water resources, energy, national defense and so much more. And now we add “global pandemic” to the top of that list.

And while we are still in the midst of fighting this latest challenge, I am proud to say that engineers — both here and around the world — are coming to the forefront with solutions. Many of our faculty and students, including many graduating this semester, have been part of our various efforts to help provide personal protective equipment and hand sanitizer to those on the front lines, using their skills of design, 3D printing, programming, computer science and chemistry — the engineering skills students are taught in the School every day — to solve challenges. There couldn’t be a more relevant — and hopeful — skillset to walk away with into this ever-evolving world. When the news is bleak and it seems like no hope is to be found, I remember this: Engineers are the hope for the future. Go forth and save the world!

As always, graduates, we welcome you to the distinguished company of the School of Engineering alumni and wish you every success in your new lives.

Christos Christodoulou
Jim and Ellen King Dean of Engineering and Computing
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 - President
  Kimberly Sanchez Rael - Vice President
  Sandra K. Begay - Secretary Treasurer
  Robert M. Doughty III
  Melissa C. Henry - Student Regent
  Marron Lee
  Robert L. Schwartz

TABLE OF CONTENTS

Message from the Dean .................................. 2
Board of Regents........................................ 3
Convocation Program................................. 4
Undergraduate Speaker............................... 5
Graduate Speaker................................. 6
George E. Breece Award......................... 7
School of Engineering History.................. 8
Degrees Awarded................................. 9
Chemical & Biological Engineering........... 10
Civil, Construction and Environmental Engineering................. 11
Computer Science................................. 12
Electrical & Computer Engineering........ 13-14
Mechanical Engineering......................... 15
Nuclear Engineering............................ 16
Interdisciplinary Programs
  Biomedical Engineering.......................... 17
  Nanoscience and Microsystems Engineering.......................... 17
  Optical Science and Engineering............... 18
Information for Alumni........................... 19
Information for Graduates ....................... 20
Convocation Program

STUDENT SPEAKERS
Lauren Crabtree, B.S., Nuclear Engineering, ’20
Vanessa Job, M.S., Computer Science, ’20

BREECE AWARD
Awardee: Duncan Madden, Electrical and Computer Engineering, ’20

SCHOOL OF ENGINEERING ADMINISTRATION
Christos Christodoulou, Dean, School of Engineering
Charles B. Fleddermann, Associate Dean for Academic Affairs and Community Engagement
Edl Schamiloglu, Associate Dean for Research and Innovation
Abhaya Datye, Chair, Department of Chemical and Biological Engineering
Mahmoud Reda Taha, Chair, Department of Civil Engineering
Darko Stefanovic, Chair, Department of Computer Science
Michael Devetsikiotis, Chair, Department of Electrical and Computer Engineering
Yu-Lin Shen, Chair, Department of Mechanical Engineering
Charles B. Fleddermann, Interim Chair, Department of Nuclear Engineering
Ganesh Balakrishnan, Optical Science and Engineering
Sang M. Han, Nanoscience and Microsystems Engineering
Shuang Luan, Biomedical Engineering
Lauren Crabtree grew up like many other girls, knowing that she could be anything she wanted to be, whether that was a doctor, a ballerina or an astronaut. But her career ambitions became a little more focused in her sophomore chemistry class in high school when she first learned about nuclear reactors and radioactive decay.

Always good in math and science, the Albuquerque native soon became fascinated with nuclear engineering.

“I eventually did some more research, learned about nuclear engineering and New Mexico’s nuclear history, and it seemed like the perfect fit for me for a profession,” she said. “I felt that choosing engineering would allow me to best apply my talents and skills to improve our world.”

While a student at UNM, Lauren has kept busy honing her professional and leadership skills. In the summer of 2018, she had an internship at Los Alamos National Laboratory for chemistry, coal industry byproducts research, and nuclear forensics. In the 2018-19 school year, she was a research assistance in the Department of Nuclear Engineering’s thermal-hydraulics lab with Amir Ali, and in the summer of 2019, she had an internship at Los Alamos for nuclear nonproliferation and safeguards research. Additionally, this school year she was a research assistant in Adam Hecht in the nuclear radiation detection lab.

Lauren has served in the American Nuclear Society (ANS) as president and is now a member-at-large. She also was involved with the International Nuclear Materials Management, the Society of Women Engineers, oSTEM, and Tau Beta Pi. She also helped organize the new nuclear engineering summer camp for high school students that had been planned for this summer and is co-chair of the ANS Student Conference Bid Committee.

She said her favorite memories during her time as a student were participating in various student activities, especially attending the American Nuclear Society Student Conference in Richmond, Va.

Her hobbies include scrapbooking, planning her day planner, coloring, doing creative makeup looks, and hanging out with her friends. She also has a large collection of stickers and washi tape (Japanese decorative tape) that she enjoys cultivating. She also likes to help her father restore classic Ford Mustangs.

In the fall, she is planning to pursue her Ph.D. in nuclear engineering at UNM, researching nuclear security and nonproliferation in partnership with Sandia National Laboratories.
Vanessa Job came to UNM with some extensive experience in computer science, but she was eager to learn even more. Living about 50 miles to the north, she tried one course at UNM, a big data course with Trilce Estrada, and she was hooked. Soon afterward, she decided to enroll as a graduate student.

She is originally from rural Indiana, but lived in five other states before ending up in New Mexico.

She began her academic journey at Emory University, where she earned both a bachelor’s degree in computer science and mathematics and a master’s degree in computer science, both in the 1980s. She then moved on to the University of Illinois to earn her first Ph.D., this one in mathematics.

After earning her degree, she held a variety of jobs, such as an associate professor of mathematics and computer science and department chair at Marymount University in Virginia and working in industry. She then left the workforce to homeschool her children. When this was done, she found that her skills needed updating, so she came to UNM. Since 2018, she has been a graduate research assistant at Ultrascale Systems Research Center in Santa Fe.

Having earned her degrees in the field a couple of decades ago, she feels that learning more about evolving and current topics like big data, machine learning and high-performance computing will help her build a better life for her children.

“I wanted to pursue a career where I could do interesting, well-paid work,” Vanessa said.

While a student, she was involved in the Women in Computer (WinC) group, where she served as secretary and “chief cookie purchaser.”

Vanessa said she enjoyed her computer science courses at UNM and has especially fond memories of Melanie Moses’ complex adaptive systems class.

“Jannatul (Milli) Ferdous, Brianna Mulligan, Nidia Vaquera and I designed and implemented a model to simulate how viruses move between populations of different species,” she said. “My colleagues were scary bright, kind, and funny. Our collaboration was magic.”

Although being a mother and a student doesn’t afford her a lot of spare time, Vanessa does enjoy gardening and reading.

“I’m not happy unless I’m in the middle of a couple books,” she said.

She plans to continue researching machine learning and finish up her Ph.D. by the time her daughter starts college.
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.

Duncan Madden

Electrical and Computer Engineering, '20

Albuquerque native Duncan Madden has lived here his entire life, so choosing to go to UNM was a natural choice.

He had two older brothers who were already attending UNM when he was a senior in high school. He also liked the affordability and amount of opportunities that the School provided.

The fact that he eventually chose to study engineering was no surprise. He was torn between physics, math and computer science, but instead chose a separate yet related area of study.

“I see electrical engineering as an applied intersection of those three fields, so it was a great major to work with everything that I am interested in,” he said.

Although Duncan always excelled in all of his classes, some were tougher than others. He said that the hardest for him was materials and devices and Electronics II.

While a student, he was a member of the Institute for Electrical and Electronic Engineers (IEEE), president of Eta Kappa Nu (HKN) Electrical and Computer Engineering Honor Society and president of Alpha Tau Omega (ATO).

He said his favorite memory as a student the time that he spent studying with other students.

“Especially around exams, it was really bonding to spend two, three, four days with the same people preparing for the same challenge,” he said.

Other fond memories include attending various campus and extracurricular events outdoors in the spring, like fiestas, Spring Storm or Greek Week.

In his spare time, Duncan likes reading, running and hiking in the Foothills, lifting weights, going to concerts, and playing board games and video games.

He will be attending the University of Michigan in the fall to begin a Ph.D. in applied electromagnetics and RF circuits.
School of Engineering History

Engineering instruction at The University of New Mexico has a rich tradition, beginning in 1906, with four-year programs in civil, electrical, mechanical, and mining Engineering. The first bachelor of science degree was awarded in June 1912. By 1916, enrollment was at 37 with two or three graduates each year. In 1947, the Department of Chemical Engineering was established, and in 1972 it expanded to the Department of Chemical and Nuclear Engineering. In 2014, the department became two: the Department of Chemical and Biological Engineering and the Department of Nuclear Engineering. Computer science courses were initially offered in the mathematics department and in 1976, the Department of Computer Science was established. With the addition of computer engineering to the Department of Electrical Engineering in 1979, the present-day complement of academic departments was in place.

In spring 2020, the UNM School of Engineering enrolled over 1,900 undergraduate students and over 700 graduate students. These degrees are offered through the School's six academic departments and, increasingly, through interdisciplinary and interdepartmental programs. Research is integrated into each degree program in an environment that fosters teamwork, cultural and intellectual diversity, a strong sense of public responsibility, and lifelong learning. An exceptionally active research faculty work in critical and cutting-edge areas, collaborating within UNM and with other universities, the national laboratories, and industry to develop innovative solutions for societal challenges.
Degrees Awarded

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 IN CHEMICAL ENGINEERING

Narayan Acharya
Mutasim S. Al Rashdi
Saad Mohammed S. Alsaadi
Saud M. Alshehri
David Balderas
Khe H. Bui
Denise Cano
Jacob I. Carpenter
Savannah N. Cheek
Haley J. Davis
David J. De Vos
Kimberly M. Denman
Benjamin A. Doty
Jesse G. Duran
Lorenza I. Friedrich
Chelsea M. Garcia
July E. Gentry
Alexander R. Guillen
Abdulaziz S. Hassan
Kelsie R. Herzer
Emily M. Hopkins
Ashley J. Howell
Katie M. Humphrey
Mohammed I. Khalil
Jason D. Livesay
Carlos M. Lopez
Jose C. Lopez
Adam J. Mang
Makayla Marquez
Laura McKenney
Erick L. Metzner
Raymond A. Montoya
Ana G. Neri
Angelo Nogales
Haylie B. Orozco
Irais Ortiz-Caraveo
Ellis S. Ozakyol
Christian A. Pattyn
Bindica Poudel
Jasmine Anne Y. Quiambao
Milan Rede
Leonard J. Ruggiero
Sara K. Russo
Aspen K. Shafer
Kahlil F. Stoltzfus
Jazmine A. Torres
Minh Q. Tran
Bryce Y. Yazzie

MASTER OF SCIENCE IN CHEMICAL ENGINEERING

Zane E. Armijo
Eric J. Deichmann
Anyssa J. Romero
Arielle N. Salmon

DOCTOR OF PHILOSOPHY IN ENGINEERING

Shanti Kiran Nayak

*Summer 2020 Graduate  *Graduating with Distinction
Civil, Construction and Environmental Engineering

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Amanda Baldridge  Michael Latzke  Jonathan H. Pham
Kyle E. Begay  Joaquin A. Martinez  Patience L. Raby
Katherine Y. Benavidez  Jordan N. Miller  Matthew C. Ricks
Ruendy Castillo  Benjamin G. Narushof  Samuel A. Tafoya
Soamiya A. Chavez  Zachary R. Nevitt  Kanani K. Tapaha
Karl D. Deissinger  Luis F. Noriega  Aaron S. Trujillo
Bryan M. Gilbertson  Angel M. Padilla  Danielle B. Uhl
Marcos F. Gonzales  Benjamin J. Padilla  Tamara L. Walker
Jacob D. Halstead  Ernesto J. Perea  Marco Antonio Wiesse Lazarte
Edgar O. Hernandez  Alissa N. Perea

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

John Bailey  Tim Hale  Alexander H. Walther
Jeremy B. Benally  Seth G. Mello

BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING

Michael J. Suarez

MASTER OF ENGINEERING

Theresa E. Alanis  Laura C. McGarrigle  Michael D. Roseborough

MASTER OF SCIENCE IN CIVIL ENGINEERING

Lauren M. Gomez  Aashish Sanjay Khandelwal  Aljaz Praznik
Jose P. Hernandez  Cassy McClintock*  Eric Robbins
Michaela M. Jones  Justin Nichols*

MASTER OF CONSTRUCTION MANAGEMENT

Rajeeb Hazra  Daniel Rodriguez

DOCTOR OF PHILOSOPHY IN ENGINEERING

Mohiuddin Ahmad  Cherie L. Devore*  Carmen Adela Velasco Rivera*

*Summer 2020 Graduate  †Graduating with Distinction
# Computer Science

## Bachelor of Science in Computer Science

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Advisor Name</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anmol Baniya</td>
<td>Miguel A. Gonzalez</td>
<td>Lauren M. Pascoe</td>
</tr>
<tr>
<td>Jonathan D. Barndt</td>
<td>James A. Green</td>
<td>Ezequial Ramos</td>
</tr>
<tr>
<td>Kelsie E. Box</td>
<td>Charles L. Habermehl</td>
<td>Farhang Rouhi*</td>
</tr>
<tr>
<td>Alyshia N. Bustos</td>
<td>Manfred B. Hayes</td>
<td>Dionicio E. Sauer</td>
</tr>
<tr>
<td>Sage Castiglione</td>
<td>Danan Q. High</td>
<td>Alec T. Schuster</td>
</tr>
<tr>
<td>Hector D. Castillo-Martinez</td>
<td>Vincent H. Huber</td>
<td>Cody D. Smith</td>
</tr>
<tr>
<td>Vincent M. Crespin</td>
<td>David G. Johnson-Bau</td>
<td>Cole W. Space</td>
</tr>
<tr>
<td>Tyler Fenske</td>
<td>Jessica Li</td>
<td>Simon L. Spangenberg</td>
</tr>
<tr>
<td>Reuben A. Fresquez</td>
<td>Dustin D. Loughrin</td>
<td>Amber N. Sustaita</td>
</tr>
<tr>
<td>Liam A. Frye-Mason</td>
<td>Jacob Marks</td>
<td>Robert L. Trujillo</td>
</tr>
<tr>
<td>Luis Garcia Maldonado</td>
<td>Benjamin R. Matthews</td>
<td>Eric M. Turnbull</td>
</tr>
<tr>
<td>Anas Farooq Gauba</td>
<td>Daniel W. Miller*</td>
<td></td>
</tr>
</tbody>
</table>

## Master of Science in Computer Science

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Advisor Name</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lalita Aditya Vishnu Sai Anche*</td>
<td>Douglas H. Keating</td>
<td>Esther A. Rodriguez Hernandez</td>
</tr>
<tr>
<td>Purnesh S. Anugolu</td>
<td>Anton E. Kuzmin</td>
<td>Kellin Rumsey*</td>
</tr>
<tr>
<td>Carolyn J. Atterbury</td>
<td>Trevor La Pay*</td>
<td>Gerald L. Sandoval</td>
</tr>
<tr>
<td>Faycel B. Beji</td>
<td>Xiaomeng Li</td>
<td>Karthik Sree Kanthan</td>
</tr>
<tr>
<td>Justin C. Carmichael</td>
<td>Shuang Li</td>
<td>Sharat Chandra Reddy Tangella*</td>
</tr>
<tr>
<td>Kevin M. Cox</td>
<td>Tomas C. Manzanares</td>
<td>Vincent S. Van Gemert</td>
</tr>
<tr>
<td>Warren D. Craft</td>
<td>Junchao Mei</td>
<td>John Q. Wofford</td>
</tr>
<tr>
<td>Justin M. Hall</td>
<td>Fernando Miguel Parra</td>
<td>Catherine M. Wright</td>
</tr>
<tr>
<td>Cheng En Ho</td>
<td>Namratha Namratha</td>
<td>Rohit Yerramsetty*</td>
</tr>
<tr>
<td>Shashikant S. Jagadhane*</td>
<td>Shea M. Nord</td>
<td>Javier Zazueta</td>
</tr>
<tr>
<td>Vanessa Job</td>
<td>Austin T. Orr</td>
<td></td>
</tr>
</tbody>
</table>

## Doctor of Philosophy in Computer Science

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hao Tien Chiang</td>
<td>Meisam Navaki Arefi</td>
</tr>
</tbody>
</table>

*Summer 2020 Graduate
†Graduating with Distinction
Electrical and Computer Engineering

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

David N. Bernabei
Anthony Bou Eid
Joaquin Carretero Martinez
Diego E. Chavez
Jih-Hwa Mike Chu
Andrew R. Della-Ratta
Hani Nikith Devarapalli*
Charles W. Helmich
Brandon R. Hill
Kavin Kullama
Brandon O. Lee
Christopher J. Pettitt
Alexis M. Rubin
John Saldana
Michael Truong

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Joshua R. Atencio
Rena L. Berdine
Rajani Budha
Ian R. Chavez
Karim W. Fulford
Carlos M. Gutierrez
Stacie Hernandez
Nathan R. Hines
Seth J. Johannes
Zonglin Li
Duncan L. Madden
Alejandro S. Martinez
Santiago A. Monawar
Noah A. Moreno
Aadesh R. Neel
Melissa Olguin
Paul T. Onor
Kendric R. Ortiz
John C. Quinlan
Mark E. Reyna
Siraj H. Sagga*
Jessica M. Smyth*
Cyrus G. Stephens
Mark A. Thomas
Lloyd B. Waggoner
Daniel E. War

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Ivonne D. Acosta Molina
Dmitrii A. Andreev
Maggie S. Aulbach
Sean Z. Barber
Steven Bonsall
Owen S. Bryk
Jorge I. Canales Verdial
Iurma L. Cavazos DeLaRocha
Ricardo Del Toro
Forrest R. Gabrys
Christian F. Geyer
Alejandro E. Gonzales
Clayton D. Habing
Cameron D. Harjes
John J. Pickren
Benjamin J. Reimer†

MASTER OF SCIENCE IN COMPUTER ENGINEERING

Ivan M. Bow†
David S. Choi
Ryan Dinh
Cristian V. Montano Argandona
Kashif H. Nadeem
Hamed Nasrabadi
Ibitoye A. Oonisakin
Sara P. Walton

*Summer 2020 Graduate
†Graduating with Distinction
Electrical and Computer Engineering

DOCTOR OF PHILOSOPHY IN ENGINEERING

ELECTRICAL ENGINEERING

Farhana Anwar†
Juan J. Faria Briceno†
Jon C. Pouncey†

COMPUTER ENGINEERING

Gangadharan Esakki*  
Ran Luo†  
Mitchell T. Martin

*Summer 2020 Graduate  
†Graduating with Distinction
Mechanical Engineering

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Jonathon D. Abeyta
Leena N. Aggad
Osmar E. Aguirre
Laith A. Alqawasmi
Guillermo Anaya
Omar Aragonez
Mark O. Azevedo
Kshitij Bhatta
Bradford L. Bodley
Derrick L. Brown
Mateus V. Cabanlong
Julia C. Carrozza
Daniel Casas*
Sam A. Casaus
Derrick R. Charley
Qi L. Chen
Frank M. Conte
Kyler P. Daniel
Benjamin C. Deguio
Erica M. Diaz
Huzaifa Durrani
Cameron J. Eanes
Ian J. Einerson
Alexandra L. Fosness
Andrew P. Fratian
Marcos C. Gallegos
Joshua D. Gores
Emily C. Grinage
Arturo Gutierrez
Angelo F. Hausner
Richard A. Herrera
Joaquin R. Herrera
Deanna M. Jaramillo
Jared R. Kirsch
Salvador A. Lambert
Nicholaus K. Lepore
Danny Lopez
Parker R. Lyons
Dimitri A. Madden
Logan Megginson
Eduardo J. Miscles
Graham G. Monroe
Rudy Montoya
Robert C. Morales
Tim A. Murphy
Sean T. Noonan
Edwin Ochoa
Alex J. Owen
Andrew R. Rizk
Joshua Romano
Derric L. Romero
Zachary J. Sanchez Archuleta
David M. Shapiro
Rachel M. Starkweather
Shawn N. Swanson
Benjamin M. Timm
Vuvy Q. Tran
Isaac A. Valdez
Kyle A. Williams
Jackie Zeng

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Trey A. Alexanderson
Eric A. Ballard
Christopher A. Buksa
Jacob A. Chavez
Jay Del Barga
Mark D. Dierauer
Ian B. Finley
Robert M. Flores
Wendy Flores†
Daniel Freelong
Jacob P. Fulton
Jonathan A. Gutierrez
Teal S. Harbour
Maimuna Hossain
Austin E. Jordan
Chase Kayser
Cassidy A. Kuehl
Collin A. Lockemmer
Luis E. Loya
Nicolas M. Montoya
Evan M. New
Joshua L. Nowlin
Aseem Poudyal
Ethan H. Remkes
Carter S. Sanford
Samuel V. Silver
Mark A. Vasquez
Caleb D. White†

DOCTOR OF PHILOSOPHY IN ENGINEERING

Molly M. Bailey
Isaac S. Klickstein†

*Summer 2020 Graduate
†Graduating with Distinction
Nuclear Engineering

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Angel S. Abeita
John Auxier
Gabrielle D. Broadous
Lauren M. Crabtree
Rowdy Davis
Dustin H. Dealy
Maxwell A. Dimsha
Josiah E. Hindera
Jacob R. Hunt
Korban K. O’Malley
Oskar F. Searfus
Gemma I. Strong
Flora L. Valdez-Lopez

MASTER OF SCIENCE IN NUCLEAR ENGINEERING

Kyle S. Beling
Cemal Cakez
James W. Evans*
Kimberly A. Hinrichs†
Yuqi Liu
Adam J. Morton*
Jawad R. Moussa
Hayley Suitts
Anna Taconi
Colin A. Weaver

DOCTOR OF PHILOSOPHY IN ENGINEERING

Patrick F. O’Rourke*

*Summer 2020 Graduate
†Graduating with Distinction
INTERDISCIPLINARY PROGRAMS

Biomedical Engineering

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Leyla E. Akhadov
Sebastian Fierro
Blaise L. Mariner

DOCTOR OF PHILOSOPHY IN ENGINEERING

Florença A. Monge*
Rohan P. Choraghe*

Nanoscience and Microsystems Engineering

MASTER OF SCIENCE IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Ramon Asiain Martin*
Emily A. Weigel

DOCTOR OF PHILOSOPHY IN NANOSCIENCE AND MICROSYSTEMS ENGINEERING

Godwin Amo-Kwao*
Jonathan C. Hebert*

*Summer 2020 Graduate
†Graduating with Distinction
Optical Science and Engineering

MASTER OF SCIENCE IN OPTICAL SCIENCE AND ENGINEERING

Samuel P. Bingham
Forrest A. Hubert
Farnood Mirkhosravi

Nazanin Mosavian
Vahid Karimi
Saeid Rostami
Esmaeil Mobini Souchelmaei

Samuel P. Bingham
Forrest A. Hubert
Farnood Mirkhosravi

DOCTOR OF PHILOSOPHY IN OPTICAL SCIENCE AND ENGINEERING

Behshad Roshanzadeh*
Hanieh Afkhamiardakani*

Saeid Rostami
Esmaeil Mobini Souchelmaei*

Junwei Meng*
Ke Huang

*Summer 2020 Graduate
†Graduating with Distinction
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.
Convocation website
GradImages will be putting together slides of graduates who submitted their photo for a special celebration website. The website will be linked from the School of Engineering’s graduation website, available later in May at https://graduation-engineering.unm.edu

Diplomas
The Office of the University Registrar will mail diplomas (unless the student has specified that it be held for pickup) after grades have been received and recorded. Diploma-related questions should be directed to the UNM Office of the Registrar at 505-277-8900 or by email to degrees@unm.edu.