

NEW MEXICO TECH

COMMENCEMENT

SATURDAY, MAY 16, 2026

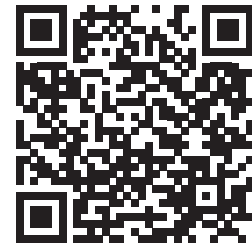


M

THE FUTURE IS YOURS

Stay connected and watch your
classmates grow, thrive, & flourish!

Starting May 16, scan the QR code to
download commencement photos.



Use this hashtag to share your photos
on Instagram, Facebook, & LinkedIn:

#NMTGrad2026

M

BOARD OF REGENTS

David Lepre, Sr.
Chair

Jerry A. Armijo
Vice Chair

Yolanda Jones King
Secretary-Treasurer

Srinivas Mukkamala
Regent

Cody Johnston
Student Regent

PRESIDENT, VICE PRESIDENTS, & DEANS

Michael Jackson
President

Lique Coolen
Provost, Vice President of
Academic Affairs and Vice
President of Research

David Greene
Vice President of Student Affairs

Delilah Walsh
Vice President of Administration
& Finance

Jennifer Chapman
Dean of Students

Elaine DeBrine-Howell
Dean of Student Success
Initiatives

Linda DeVeaux
Faculty Senate Chair

Aly El-Osery
Dean of Graduate Studies

Corey Leclerc
Dean of Engineering

Steve Simpson
Dean of Arts & Sciences



AGENDA

Processional

Presentation of the Colors, Gonfalons, and Mace

University: Dr. Linda Deveaux
Arts & Sciences: Dr. Steve Simpson
Engineering: Dr. Corey Leclerc
Mace: Dr. Bill Stone

Welcome

President Michael Jackson

National Anthem

Timothy J. Nice

Introductions

President Michael Jackson

President's Address

President Michael Jackson

Presentation of Distinguished Teacher Award

Provost Lique Coolen

Introduction of Student Speaker

Vice President David Greene

Student Speaker

David Koshkin

Graduate Awards

Dean Aly El-Osery

Undergraduate Award

Provost Lique Coolen

Presentation of Undergraduate Degrees

Provost Lique Coolen

Presentation of Graduate Degrees – Master's

Provost Lique Coolen

Presentation of Graduate Degrees – Ph.D.

Provost Lique Coolen

Alumni Pinning Ceremony

Director Sandi Lucero –
Alumni Affairs

Closing Remarks

President Michael Jackson

Recessional



M

AWARDS

Distinguished Teaching Award

The Distinguished Teaching Award is presented each year to a faculty member based on recommendations and nominations from students, alumni, and other faculty. The winner receives a plaque and a \$2,500 cash award.

Langmuir Award

The Langmuir Award for Excellence in Research is given for an outstanding scientific research paper by any student or graduate of New Mexico Tech. The paper must have been submitted to or published by a recognized journal during the preceding year. The recipient is selected by the Faculty Senate's Honorary Degrees and Awards Committee. The award is named in honor of Irving Langmuir (Nobel Laureate, chemistry, 1932) who conducted extensive research with Tech staff. The award consists of a plaque and a \$400 cash award.

Founders' Award

The Founders' Award was created to honor the persons responsible for establishing the New Mexico School of Mines in Socorro in 1889, especially J.J. Baca and Ethan Eaton. The award is presented to the recipient of an advanced degree who has made an outstanding contribution to Tech through scholarship, research, and involvement in campus affairs. The recipient is chosen by faculty nomination and Faculty Senate election. The award consists of a plaque and an \$800 cash award.

Cramer Awards

These awards were established to honor Tom Cramer, an engineer and a member of the Tech Board of Regents for 26 years. These awards are given to the top two graduating seniors in engineering who rank highest in scholarship. The recipients are chosen by the Faculty Senate upon recommendation of the engineering faculty. The awards consist of a citation and a \$400 cash award.

Brown Award

The Brown Award is named in honor of Mr. C.T. Brown, a mining executive and great benefactor of NMT and of Socorro who served on the Tech Board of Regents from 1898 to 1914 and from 1917 to 1922. It is presented to the member of the graduating class who, in the opinion of the faculty, ranks highest in scholarship, conduct, and leadership. The award consists of a plaque and a prize of \$1,000.

PRESENTATION OF DEGREES

Undergraduates

Dr. Matthew Johnson, Associate Professor of Spanish and Hispanic Studies

Graduates

Dr. Aly El-Osery, Dean of Graduate Studies, Professor of Electrical Engineering

ABOUT NMT & THE CLASS OF 2026

At New Mexico Tech, big ideas start small and grow into world-changing work.

From a campus in Socorro, students and researchers are tackling some of the most complex challenges of our time, from securing digital systems and understanding our atmosphere to advancing energy, materials, and space science. What begins here does not stay here. It moves into national laboratories, industry, and communities around the world.

The Class of 2026 joins a legacy of more than 11,000 alumni who have built careers defined by curiosity, resilience, and impact. They are engineers, scientists, entrepreneurs, and innovators who solve problems others have not yet figured out how to approach.

That spirit is rooted in a long tradition. Since its early days as a small school dedicated to mining and engineering, New Mexico Tech has evolved into a nationally respected institution known for rigorous academics, hands-on research, and close collaboration between students and faculty.

Today, Tech offers programs from associate through doctoral levels and is home to pioneering research centers whose expertise is sought by national laboratories, federal agencies, and industry leaders. Students do not just learn here. They contribute, discover, and create.

At New Mexico Tech, education is not only about what you know. It is about what you do with it.

AFTER THE CEREMONY

Immediately following the commencement ceremony, please join us back on campus on the north side of Brown Hall to celebrate. There will be food and beverages, the bookstore will be open, and more. Photo opportunities will also be available around campus.

We encourage graduates and their guests to reflect on this incredible milestone and create memories that will last a lifetime.

UNDERGRADUATE DEGREES

* Cum Laude
Cumulative GPA of
3.00 to 3.49

** Magna Cum Laude
Cumulative GPA of
3.50 to 3.74

*** Summa Cum Laude
Cumulative GPA of
3.75 to 4.00

Associate of General Studies

Isabel Laura Cuevas

Bachelor of General Studies

Ethan B Haft*
Cristhian Tierney*

Bachelor of Arts in Biology

Hannah Rosalee Aranda***
Harrison Reid Kaspar
Charles Louis Tetrault**

Bachelor of Arts in Business Management

Damon Jakeb Aguilar*
Ty Casey Caldwell*

Bachelor of Arts in Psychology

Hannah Rosalee Aranda***
Haley Cordova*
Joseph Daniel Vonderhaar

Bachelor of Science in Biology

October Anne Barnes*
Simon Wesley Blaser
Nicholas Ersinghaus
Katie Lynn Johnson*
Connor Glen Measles
Seth Austin Monde*
Noah Christopher Patterson**
Audrey Elizabeth Wilkening*

Bachelor of Science in Biology with Environmental Science Option

Rubin Quinn Sheldon

Bachelor of Science in Biomedical Sciences with Biology Option

Taleyah Rai Beyer***
Katerina Viviana Bonilla*
Erika A Eaton***
Joshua T Evans*
Hadassah Maher***
Riley Parker Oesch***
Joel Jesudas Pilli
Juliana Caelen Rehmeier***
Breana Alexandria Silvis**

Bachelor of Science in Biomedical Sciences with Chemistry Option

Tobin Stack Novak**
Valeria Jannet Orozco**
Miles Karsten Sievers Roachell
Christopher Joseph Workman**
Kateri V Zamora**
Audrey Elizabeth Wilkening*

Bachelor of Science in Biomedical Sciences with Cognitive Neuroscience Option

Kalpana Rose Naranjo*

Bachelor of Science in Chemical Engineering

Ngoc Quang Bui*
Julio Cesar Cubillas Flores
Russell Allan Durham*
Luis Angel Gonzalez*
An Nhat Nguyen**
Jackson Bradley Orr***
Neal Ewing Raney**
Grayson Reed Shaw**
Ian Mica Simpson***
Jazmine Rayne Torres***

Bachelor of Science in Chemistry

Chloe Elizabeth Buford*
David J Koshkin***

Bachelor of Science in Chemistry with Biochemistry Option

Xavier Thomas Chavers*
Isabella Rio Martinez Pruet***

Bachelor of Science in Civil Engineering

Kevin Ryan Armijo
Luke Gabriel Fletcher***
DaVarryle Cody Kee*
Andrew Joseph Shoaff*

Bachelor of Science in Computer Science

Nancy Avila Do*
Jaxen Robert Bujold***
Isaiah Michael Candelaria*

Tyler Russell Del Prete*
Christopher Martin Esquibel**
Noah Thomas Fry*
Lauren Nicole Giles***
Colin Matthew Grandjean**
Jackelyn Hernandez*
Cole Daniel Johnson***
Cody Dean Johnston*
Suhithareddy Kantareddy*
Zixi Li***
Tristen Michael John Ludi-Herrera*
Benjamin R Mannal**
Madison Valerie Mejia**
Christian Morales
Everest Phoenix ReVeil
Cameron Michael Rhea*
John Christian Runyon*
Isaiah Thomas Smiley*
Trevor Reed Smith**

Bachelor of Science in Earth Science

Elijah Benjamin Henderson***
Melina Christine
Karavousanos***
Teagan Josephine Skinner*

Bachelor of Science in Electrical Engineering

Miles Dante Colasurdo
Franklin Scott Crowley***
Carter Anthony Darlington*
Tyler Aiden Davis**
Joseph George DeHerrera
Emiliano Diaz*
John Robert Durfee**
Tristan Jude Jiron**
Ryan Robert Kuhn**
Colin Ryan Martinez*
Benjamin Connor Medve**
Santiago Miguel Quintana*
Colton Tanner Rehn**
Diego Antonio Sanchez***
Alexander Williams**
Bryce Anthony Yearout***

Bachelor of Science in Environmental Engineering

Alexander Jacob Schlesinger

Bachelor of Science in Environmental Science with Hydrology Option

Cyndric Madog Mygatt*

Bachelor of Science in Information Technology

Josiah Michael H. Anderson*
Hunter William Lane*

Bachelor of Science in Interdisciplinary Sciences

Asher Jordan Gonzales-Smith*
Davin Anthony Griego
Timothy J Nice*
Lilia Mae Oakeley

Bachelor of Science in Management of Technology

Ashton Louis De Graaf**
Jaina Mae Olson***
Emma Elizabeth Stamper**

Bachelor of Science in Materials Engineering

Gavin Luis Lopez Fillip**
Thomas Vern Hands***
DonDiego Waldorf Rains*

Bachelor of Science in Materials Engineering with Metallurgical Engineering Option

Shea Marin Case**
Isabella Claire Garcia**
Aidan Asher Woelfel

Bachelor of Science in Mathematics

Evan Keith Allen**
Andre Isaac Bunker**
Othello Michael Gamboa*
Xavier D Lee-Chavez*
Aaron Emmanuel Lovato
Juliana Caelen Rehmeier***
Eston Wade Satterlee*

Bachelor of Science in Mathematics and Physics with Astrophysics Option

Logan Michael Baeza***

Bachelor of Science in Mechanical Engineering

Aaron Aguilar
Ryne Andre Almarinez**
Karen Jazmin Avila***

Jordan Nathan Baca*
Joshua Ian Baker**
Rebecca J Barber*
Andrew Harry Bemis*
Gavin Michael Bluhm***
Logan Michael Bujewski***
Giessi Caraveo-Macias**
Armando Martin Carrillo*
Florian Chavez*
Lukas Aaron Chavez***
Logan Kenneth DeGraaf***
Niall Christopher Devlin*
Zoe Mae Farmer
Kol Skegg Fuierer*
Joseph William Gallegos
Christopher William Garcia*
Izaiah Nicolas Garcia
Kevyn Amor Serrano Gonzales*
Samuel Augustis Gore*
Jason Guerrero**
Kaleb Scott Hanes*
Benjamin Thomas Harrington***
Jayden Gabriel Hogue*
Jaiden Daniel Isaacs***
Sameer Jain*
Nathan Grant Johnson**
Jason Scott Kirkbride Jr*
Devin Paul Knotts**
Lucas Kyle LeBow**
Cole Coit Lill**
Corey David Long***
Aaron Elijah Madrid***
Jared Lee Martinez**
Zachary Duncan McMillan***
Abran James Mendiola*
Adrian Uziel Miramontes
Diego Augustin Montoya*
Dylan M Nelson
Tyler James Ortiz
Efrain Perez***
Thomas M Pierson***
Bay I. Rabourn**
Thomas Richard***
Michael Rodriguez*
Mohammadreza Sadeghmoghaddam***
Mazen Brock Salzman**
James Lowell Sandusky
Zander Michael Smathers**
Erik Smith*
Brayden Timothy Stidham***
Dylan X Tapia*
Lloyd Earl Tozier
Nikkolas E Vigil
Sebastian Villalobos Iturralde**
Donald Howard Wells*
Carlos Dwight Wilcox**
Logan Drew Woods*
Isaac Manuel Yazzie*

Bachelor of Science in Mineral Engineering

Cort Aaron Danielson***
Allison M Lamery

Bachelor of Science in Petroleum & Natural Gas Engineering

Mercy Nana Ama Akomprah***
Micah Alfred Jennings Chantos
Gabriel Sarfo Frimpong***
Felix Fosu Hayford**
Duy Anh Huynh*
Barbara Susan Maduro
Shawn Nieman
Evans Akwasi Aboagye Owusu***
Edna Djamea Quansah**
Samuel Soto Romero**
Benedicta Elikplim Vidzro***
Edwin Zuniga

Bachelor of Science in Physics

Menolly Eliste Benedict***
Fabian Caballero Vargas***
Jay Reve Cometsevah*
Lauren Elizabeth Hall***
Matthew Joseph Krizek**
Damian Keith Lovato-Admire
Alexander W Luke**
Jack Ryan Nation***
Matthew Bill Papatheofanis
Gerardo Ruvalcaba
Claire Jaeger Schell
Brandon Adam Tso*

Bachelor of Science in Physics with Astrophysics Option

Chloe Marie Avitia*
Olivia R Cantrell**
Suzanne Rachel Eisenberg*
Cody Charles Gustafson***
Daniel Norlan Hojnowski
Kaitlyn Michelle Leffler***
Benjamin Vance Louque**
Ashleigh Emma Stewart**
Nicolas Martin Velazquez*

UNDERGRADUATE DEGREES

Bachelor of Science in Physics with Atmospheric Physics Option

Rio Walker Sessions***

Bachelor of Science in Psychology

Gianna Isabella Blackwell*
Gwenevere Gene Caouette*
Benjamin Jay Salazar*

Bachelor of Science in Technical Communication

Jaime Terrazas**

MASTER'S DEGREES

Master of Engineering in Chemical Engineering with Specialization in Surface Engineering

Alhassan Abdul-Malik
Jesus Oscar Barajas
Naomi Ann Helsel
Vincent Valentin Herrera
Norma Johnston
Millicent Okyere Williams
Joshua Eli Vance

Master of Engineering in Materials Engineering

Manuel Miguel DeHerrera
John D Huckabee

Master of Engineering in Mechanical Engineering

Jared Evan Banteah
Brian J Pando
Matthew Keaton Spencer

Master of Engineering in Mechanical Engineering with Specialization in Intelligent Systems & Mechatronics

Mahsa Soroori Khosroshahi
An Duc Thien Nguyen

Master of Engineering in Mechanical Engineering with Specialization in Explosives Engineering

Wilson Trendell Brown
Adam Gerald Mirate

Master of Engineering in Mechanical Engineering with Specialization in Fluid & Thermal Sciences

Ryan Elbert Johns

Master of Engineering in Mechanical Engineering with Specialization in Solid Mechanics

Parker Charles Randall
Nicholas Joseph Ross

Master of Engineering Management

Bethany Clarice Cannon
Kamryn Nicole Gordon Chavez
Marshall Matea Koehler
Micaela A Olivas
Lucas David Ridgeway

Professional Master in Transdisciplinary Cybersecurity

Jason Paul Kern
Jonah Standfier Latner
Samuel Wang
Hongrong Zhong

Master of Science in Biology

Anika C. Baloun
Ashley Nichole Bradshaw
Jeremy Scott Giannone
Faye D Schilkey

Master of Science in Chemical Engineering with Specialization in Surface Engineering

Tucker A Burnett
Jeremiah Atta Kessie

Master of Science in Civil & Environmental Engineering with Specialization in Civil Engineering

Nicholas A Hutt
Allison Elise Powell

Master of Science in Civil & Environmental Engineering with Specialization in Environmental Engineering

Aakriti Sharma

Master of Science in Computer Science

Shashank Koganti
Ethan Isaiah Peterson
Tanvir Rahman
Leonardo Hernan Saavedra

Master of Science in Electrical Engineering

Zia Dushan Dhawan
Nathan Drew Leesman-Wiesner
Adrian E Maez
Anita Maria Montoya
Wellington William Woodward
Aubrey L Zimmer

Master of Science in Engineering Management

Anita Marie DeAguero
Ryan Montoya
Charli Ann Strong
Christopher Todd Young

Master of Science in Geochemistry

Rebecca Atobra Boakye
Angela Bosco Mensah
Sarah Ann Moses
Aadish Velmani

Master of Science in Geology

Evan Kenrick Bowen
Jacob R Gehrz
Kristen Hashberger
Oscar Staley Zieman Scholten

Master of Science in Geophysics

Madeline Lemoine Fresonke

Master of Science in Hydrology

Maxwell Emerson Briggs
Kiara Seleni Burgos
Antonio Charles Chavez
Abelino Amado Diego
Fernandez Leger
Joseph Robert Hoberg
Joseph Michael Gregory Kuljis
Aayushman Subedi

Master of Science in Materials Engineering

Lukman Abubakar
Javier Ambrose
Gabriel V Beltran
Rashedul Alam Chowdhury

Anne Mae Dunn
Tanjim Fatima
Jules Willem Nigel Harley Horak
Joya Nath
Natalia Anna Saiz

**Master of Science in
Mathematics with
Specialization in Analysis**

Forest Taylor Good
Christian William Hackett
Saunder Calvin Robert Jones
Nehemiah Lopez

**Master of Science in
Mathematics with
Specialization in Operations
Research & Statistics**

Bushra Uddin
Mohammad Shihab Uddin

**Master of Science in
Mathematics with
Specialization in Statistics
& Data Science**

Nadia Ramos Valenzuela

**Master of Science in
Mechanical Engineering**

Timothy Junior Amevor
Narges Sadat Bagheri
Sara Isabel Lanctot
Logan Levi Moore
Jakobe Nathaniel Ochoa
Lukas Peterson

**Master of Science in
Mechanical Engineering
with Specialization in
Intelligent Systems &
Mechatronics**

Seth Ryan Diaz
Jared Upshaw

**Master of Science in
Mechanical Engineering
with Specialization in
Explosives Engineering**

Jason Michael Dwonzyk
Robert Stephen Ivil III
Maria Juliana Ortiz
Autumn Noel Weber

**Master of Science in
Mechanical Engineering
with Specialization in Fluid
& Thermal Sciences**

Matteo Christopher Orlando
Darien Scott Williams

**Master of Science in
Mechanical Engineering
with Specialization in
Mechatronics Systems
& Robotics**

Mohammad Afrazi
Ethan Michael Brook
Skyler Michael Bunning
Cason R Jones
Matthew Garner Moore
Eleanor Anne Rightley
Justin Ruthstrom
Darion C Vosbein

**Master of Science in
Mechanical Engineering
with Specialization in
Solid Mechanics**

Samuel James Baca
DaJae Ernestine Doral
William Fawcett

**Master of Science in
Mineral Engineering**

Nikolas Crosato
Sebastian Nipah
Cesar Aurelio Olivera Arata
Isaac Osei-Somiah
Carlos Alberto Panura Porras
Lawrence Sarpong
Renzo Omar Solis Vega
Milaan Van Wyk

**Master of Science in
Mineral Engineering
with Specialization in
Geotechnical Engineering &
Geomechanical Engineering**

Rholling Mensah-Abrompah
Bentil
Alejandro Bernal Montiel
Pablo Garcia
Anthony Morgan
Caleb Okaitei Okai

**Master of Science in
Mineral Engineering with
Specialization in Mineral
Exploration**

Anita Adinorkuo Appah
Solomon Nana Buadam
Jacob Alexander West

**Master of Science in
Petroleum Engineering**

Kojo Acheampong Boateng
Vida Ama Ama Bodi
Donna Christie Essel
Williams Utaman
Millicent Okyere Williams

**Master of Science
in Physics**

Mariana Emelia Baca
Eliza Sophie Canales
Spencer James Ireland
Michael Alexander Liebel
Roddy Vance Buchanan Mayes
Ananay Sethi
Kevin Dale Turner

**Master of Science in
Physics with Specialization
in Instrumentation**

Grady L Owens

**Master of Science in Public
Engagement in Science,
Design, and Communication**

Benjamin Shea Lindner
Mary C Pinnell

**Master of Science
for Teachers**

Anna Marie Rose Brown
Matthew V Cartee
Rolanda Francis
Steven Goluska
Marie Teresa Ippel
Nicole Keeney
Alexander Kloeping
Ruth I Ramirez-Gurrola
Amanda Rose Salazar
Valerie Scott
Susan Sittig
Dawn Thatcher Hipsh
Ramalatha Thota
Eric Joseph Vigil
Adam B Wells
Therese Elizabeth Wright

**Master of Science
in Transdisciplinary
Cybersecurity**

Dominic Shane D'Onofrio
Melissa Lauren Fusco

DOCTOR OF PHILOSOPHY DEGREES

Doctor of Philosophy in Biotechnology

Matthew Franklin Green

Doctor of Philosophy in Chemical Engineering with Dissertation in Surface Engineering

Naomi Ann Helsel

Doctor of Philosophy in Earth & Environmental Science with Dissertation in Geochemistry

Debarati Banerjee
Yerko Figueroa Penarrieta
Endy Kevin Padilla Rivas
Noel Skocko

Doctor of Philosophy in Earth & Environmental Science with Dissertation in Geology

Jonathan Abimael Anaya

Doctor of Philosophy in Earth & Environmental Science with Dissertation in Geophysics

Daniel L Douglas
Siobhan Niklasson

Doctor of Philosophy in Earth & Environmental Science with Dissertation in Hydrology

Loc K. Luong
Nafis Sazeed

Doctor of Philosophy in Materials Engineering

Amrutdyuti Swamy

Doctor of Philosophy in Mechanical Engineering

Gabriel David Maestas

Doctor of Philosophy in Mechanical Engineering with Dissertation in Intelligent Energetic Systems

Ayten Sayavur Bakhtiyarova
Christopher A Bond

Doctor of Philosophy in Petroleum Engineering

Anthony E Hama

Doctor of Philosophy in Physics

Tyler F Cohen
Roberto Niardi

Doctor of Philosophy in Physics with Dissertation in Instrumentation

Luis Gabriel Contreras Vidal
Shrishti Yadav

Doctor of Philosophy in Physics with Dissertation in Astrophysics

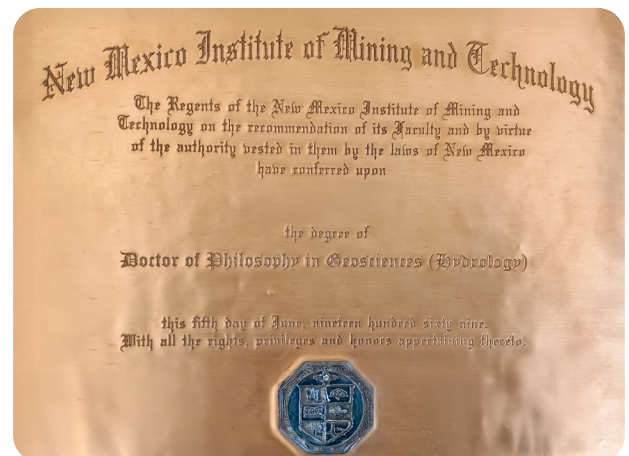
Tierra Marie Candelaria
Dylan Ward
Jacob Nathaniel Wemhoner

Ph.D. COPPER DIPLOMAS

It is a tradition at New Mexico Tech that Ph.D. recipients receive, in addition to the paper diploma, a copper diploma that has been explosively formed and engraved in true NMT fashion.

The process begins with a sheet of copper placed against a laser-etched rubber mold containing the full text of the diploma, then topped with a layer of explosive material. When detonated, the resulting high-pressure wave passes through the etched mold, precisely imprinting the diploma's text into the copper surface. At the same time, a piece of stainless steel (or silver) bearing the New Mexico Tech seal is explosively welded onto the copper, permanently embedding the university's emblem into the diploma.

This remarkable piece reflects the deep roots of New Mexico Tech in mining, materials science, chemistry, physics, and engineering. It embodies the spirit of innovation, experimentation, and creativity that has defined NMT since its founding in 1889. There is also a meaningful connection to place. Copper was mined at the nearby Kelly Mine, and silver was once extracted from Socorro's M Mountain. These are the very materials upon which the New Mexico School of Mines was built, making each diploma not only a symbol of academic achievement, but also a tribute to the region's rich history.



PRESIDENTIAL STUDENT AMBASSADORS

Leading today's procession are our newly appointed Student Presidential Ambassadors, proudly serving as marshals for this year's commencement. These distinguished students have been selected for their exceptional leadership, academic excellence, and dedication to the New Mexico Tech community. It is a great honor to have them represent their peers in this prestigious role as they guide our graduates, faculty, and administration into this momentous occasion.

Graduating Presidential Ambassadors are recognized today by their navy blue stoles with white lettering and navy blue and white braided cords, symbolizing their leadership and service to the university.



Graduating Ambassadors: Lauren Hall, Jaina Olson, Cody Johnston, David Koshkin (not pictured Ty Caldwell)



Full Group: **Front Row:** Parris Summers, Jalethzie Pena, Cody Johnston, Jaina Olson, Lauren Hall, Dezirae Armijo
Back Row: Sandi Lucero, Ivan Watchman, David Koshkin, President Michael Jackson, Ty Caldwell, Nomar Roman, Dylan Sarracino, Chris Beall, April Sandoval, Joel Rodriguez

2026

CORDS & TASSELS OF RECOGNITION

CORDS

Royal Blue Cords
Office of Student Learning
Tutors

Mint Green Cords
Resident Assistants

Red & Gold Braids
Passed the Fundamentals
of Engineering Exam

**Navy Blue Cords /
Gold, Black, Blue Braids**
Sports Club Participants

Black, Red, & White Cords
Esports

Royal Blue & White Cords
Rugby

Purple
Cybersecurity Center Students

Blue, White, & Gold Cords
International Students

Red, White & Blue Braids
Veterans

Royal Blue, Gold & Red Braids
Student Government
Association (SGA)

Emerald Green Cords
Student Research Symposium
Presenter

Gold & Silver Cords
Tech Scholars

Lime Green Cords
Library Student Employees

Black & Orange Cords
Miner Mayhem STEM Education
Program

Navy Blue & White Braids
Presidential Student
Ambassadors

Blue & Rust
Writing Lab Tutors

TASSELS

White
Associate

Orange
Engineering
Undergraduate
Level

Yellow
Sciences
Undergraduate
Level

Black
Master

Old Gold
Doctorate

ACADEMIC REGALIA: A BRIEF HISTORY AND GUIDE

The tradition of academic regalia—caps, gowns, and hoods—began in European universities during the 12th and 13th centuries, when scholars wore long robes and hoods for warmth and to reflect their clerical roots. Over time, these garments became symbols of scholarship and achievement.

Academic dress in the U.S. took shape in the late 1800s. In 1895, a group of American colleges and universities met at Columbia University and established the Intercollegiate Code of Academic Costume. This agreement standardized the style of gowns and hoods and assigned colors to academic fields—many of which are still used today.

WHAT THE COLORS MEAN

The velvet trim on hoods and doctoral gowns indicates the field of study:

- Engineering – Orange
- Science – Golden yellow
- Arts and Letters – White
- Business – Drab (light brown)
- Education – Light blue

The satin lining inside the hood shows the colors of the university conferring the degree.

For example:

- New Mexico Tech – Silver and gold
- University of New Mexico – Silver gray with a cherry red chevron
- New Mexico State University – Crimson and white

Tassels are usually black, match the discipline's color, or reflect the school's colors.

Doctoral tassels are often gold.

GOWN STYLES & SYMBOLS

- Bachelor's Gown – Pointed sleeves, no trim
- Master's Gown – Long, closed sleeves
- Doctoral Gown – Round, open sleeves, velvet panels down the front, and three velvet bars on each sleeve
- University President's Gown – Similar to doctoral gowns, but with four velvet bars on each sleeve to mark the presidential role

Most gowns are black, though doctoral gowns may also be dark blue. Some fields—like medicine, nursing, or environmental studies—may use colors like green or white for the entire gown.

CORDS & TASSELS: SYMBOLS OF RECOGNITION

Graduation cords and stoles have a long history as well, dating back to the Middle Ages. Today, they often signify academic honors, membership in organizations, community involvement, or family legacy.

UNIVERSITY MACE

Ceremonial occasions such as commencement and convocation begin with the entrance of the University Mace, an ornamental staff bearing distinctive marks. The mace symbolizes the University's governing authority and is present only when the president and Board of Regents are in attendance. It signifies the proceedings have official sanction. The mace dates at least to 17th-century commencements and to the 11th century for other formal functions. NMT's mace—newly made this year—features at the top a three-inch brass medallion, with an antique finish, displaying the University seal. At NMT, one of the longest-serving distinguished faculty members carries it, denoting honor, tradition, and continuity.

UNIVERSITY GONFALON

The university gonfalon is a ceremonial banner that represents the institution's identity and tradition. Displayed prominently at formal academic events like commencement, it features the university's colors, seal, and symbols—most notably, the blue chevron, which represents New Mexico Tech itself. This distinctive element reflects the university's strength, unity, and forward momentum.

ARTS & SCIENCES GONFALON

The Arts & Sciences gonfalon represents the diverse academic disciplines at the heart of a well-rounded education. It features the college's distinctive colors and symbols, including a white chevron that signifies the pursuit of knowledge, creativity, and discovery across the sciences, humanities, and the arts. This banner embodies the college's commitment to fostering critical thinking and intellectual growth.

ENGINEERING GONFALON

The Engineering gonfalon represents the innovative spirit and technical excellence at the core of New Mexico Tech's mission. Bearing a bold orange color traditionally associated with engineering, the gonfalon also features symbols of design, problem-solving, and applied science. It stands as a tribute to the ingenuity, perseverance, and impact of NMT's engineering community.

DEPARTMENTAL AWARDS

Biology Department

David K. Shortess Prize

*Riley Oesch
Noah Patterson*

Chemical Engineering Department

Outstanding Student

Jackson Orr

True Grit

Jazmine Torres

Student Service Award

Grayson Shaw

Civil & Environmental Engineering Department

Paige Ashman Memorial Award

Kirk Baloun

Computer Science & Engineering Department

Alumni Award for Top Computer Science Student

*Jaxen Bujold
Lauren Giles
Cole Johnson*

Earth & Environmental Science Department

Estwing Award

Melina Karavousanos

Wyckoff Memorial Scholarship

Teagan Skinner

Information Technology Department

Addy and Ravi Bhasker Award

Josiah Anderson

Management Department

Bursum Award

Ty Caldwell

Mechanical Engineering Department

Outstanding Design Award

Aaron Madrid

Outstanding Design Clinic Team Leader

Isaac Yazzie

Outstanding Service

Erik Smith

Outstanding Research

Riley Morris

Outstanding Graduate Student Award

Gabriel Maestas

Physics Department

Abraham and Esther Brook Prize

*Lily Rich
Elijah Sisneros*

Petschek Award

Jack Nation

Leslie Fallon Award

Roberto Niardi

Marvin Wilkening Award

Minnow Benedict

Colgate Excellence in Physics Award

Rio Sessions

Caitlin MacQueen Guenther Memorial Scholarship

Megan Hein

Physics Achievement Award

Olivia Cantrell

GRADUATING TECH SCHOLARS

A designation awarded to students who have demonstrated superior scholastic competence and conduct.

Mercy Nana Ama Akomprah

Hannah Rosalee Aranda

Karen Jazmin Avila

Logan Michael Baeza

Joshua Ian Baker

October Anne Barnes

Andrew Harry Bemis

Menolly Eliste Benedict

Taleyah Rai Beyer

Gavin Michael Bluhm

Logan Michael Bujewski

Jaxen Robert Bujold

Fabian Caballero Vargas

Olivia R Cantrell

Shea Marin Case

Xavier Thomas Chavers

Lukas Aaron Chavez

Jay Reve Cometsevah

Franklin Scott Crowley

Cort Aaron Danielson

Ashton Louis De Graaf

Logan Kenneth DeGraaf

Niall Christopher Devlin

Emiliano Diaz

Erika A Eaton

Suzanne Rachel Eisenberg

Christopher Martin Esquibel

Gavin Luis Lopez Fillip

Luke Gabriel Fletcher

Gabriel Sarfo Frimpong

Othello Michael Gamboa

Isabella Claire Garcia

Lauren Nicole Giles

Luis Angel Gonzalez

Samuel Augustis Gore

Colin Matthew Grandjean

Cody Charles Gustafson

Lauren Elizabeth Hall

Thomas Vern Hands

Benjamin Thomas Harrington

Elijah Benjamin Henderson

Jackelyn Hernandez

Jaiden Daniel Isaacs

Tristan Jude Jiron

Cole Daniel Johnson

Katie Lynn Johnson

Nathan Grant Johnson

Cody Dean Johnston

Melina Christine Karavousanos

Harrison Reid Kaspar

David J Koshkin

Matthew Joseph Krizek

Ryan Robert Kuhn

Lucas Kyle LeBow

Xavier D Lee-Chavez

Kaitlyn Michelle Leffler

Zixi Li

Cole Coit Lill

Corey David Long

Benjamin Vance Louque

Alexander W Luke

Aaron Elijah Madrid

Hadassah Maher

Benjamin R Manna

Jared Lee Martinez

Isabella Rio Martinez Pruet

Zachary Duncan McMillan

Connor Glen Measles

Benjamin Connor Medve

Madison Valerie Mejia

Diego Augustin Montoya

Christian Morales

Cyndric Madog Mygatt

Kalpana Rose Naranjo

Jack Ryan Nation

An Nhat Nguyen

Timothy J Nice

Tobin Stack Novak

Lilia Mae Oakeley

Riley Parker Oesch

Jaina Mae Olson

Valeria Jannet Orozco

Jackson Bradley Orr

Evans Akwasi Aboagye Owusu

Noah Christopher Patterson

Efrain Perez

Thomas M Pierson

Joel Jesudas Pilli

Edna Djamea Quansah

Bay I. Rabourn

DonDiego Waldorf Rains

Neal Ewing Raney

Juliana Caelen Rehmeier

Colton Tanner Rehn

Cameron Michael Rhea

Thomas Richard

Michael Rodriguez

John Christian Runyon

Mohammadreza

Sadeghmoghaddam

Mazen Brock Salzman

Diego Antonio Sanchez

Rio Walker Sessions

Grayson Reed Shaw

Breana Alexandria Silvis

Ian Mica Simpson

Zander Michael Smathers

Erik Smith

Trevor Reed Smith

Samuel Soto Romero

Emma Elizabeth Stamper

Brayden Timothy Stidham

Jazmine Rayne Torres

Nicolas Martin Velazquez

Donald Howard Wells

Carlos Dwight Wilcox

Audrey Elizabeth Wilkening

Alexander Williams

Christopher Joseph Workman

Bryce Anthony Yearout

Kateri V Zamora

2026 MACEY SCHOLARS

The William B. & Jean M. Macey Scholars Program recognizes undergraduates whose accomplishments in academics, research, service, volunteerism, and other activities are exceptional and inspiring. Macey Scholars receive a financial award of \$5,000.

Rio Sessions
Physics

Jaina Olson
Management
of Technology

Jack Nation
Physics

Ryne Almarinez
Mechanical
Engineering

COMMENCEMENT NATIONAL ANTHEM

TIMOTHY J. NICE

Timothy J. Nice is a May 2026 Bachelor of Science candidate in Interdisciplinary Sciences with a minor in Materials Engineering at the New Mexico Institute of Mining and Technology, where he has also contributed as an undergraduate researcher.

A non-traditional student, Tim brings a wealth of life experience to his academic journey. He is a husband, father of three adult sons, and proud “Pah-Pa” to his granddaughter. His path has been shaped by both perseverance and resilience, including recovery from a serious car accident in 2008 and a stroke in 2024. These experiences have strengthened his perspective and deepened his commitment to growth, purpose, and service.

Tim’s background in the technical trades, combined with his academic studies, reflects a unique and practical approach to problem-solving and innovation. His work at New Mexico Tech has allowed him to bridge hands-on experience with scientific exploration, positioning him to contribute meaningfully in interdisciplinary fields.

Throughout his journey, Tim remains deeply grateful for the support of his family, his mentors, including Dr. Bhaskar Majumdar, and the communities that have encouraged and supported him along the way. These include his New Mexico Tech peers and internship colleagues, his faith community at Calvary Chapel in Socorro, and the legacy of service within his family, including those who have served in the United States military.

Looking ahead, Tim is committed to a future of service through engineering, scientific innovation, and a lifelong pursuit of mastery shaped by resilience, curiosity, and purpose.



COMMENCEMENT STUDENT SPEAKER

DAVID KOSHKIN

David Koshkin is a graduate of the New Mexico Institute of Mining and Technology, where he has earned his degree in Chemistry. Originally a mechanical engineering major, he discovered his passion for chemistry through an inspiring general chemistry course, a turning point that reshaped his academic path. He has since pursued his studies with focus and determination, maintaining a near-perfect academic record.

Alongside his academic achievements, David worked as a nurse tech in a local emergency department, gaining hands-on experience supporting medical teams and caring for patients in high-pressure environments. Combined with time spent shadowing a physician in Socorro, these experiences deepened his understanding of healthcare challenges, particularly in rural communities. He plans to apply to medical school this May.

As Lead Presidential Ambassador and a founding member of the Presidential Student Ambassador Program, David helped shape the program into what it is today. He has mentored fellow ambassadors, collaborated with campus leadership, and supported recruitment, alumni engagement, and community outreach. He is known for his professionalism, authenticity, and ability to connect with others.

He also played a key role in revitalizing KTEK Media Group, growing it into a student-led organization that now engages more than 60 students. In addition, he has served as President of the Chemistry Club and Vice President of the Ski and Snowboard Club, reflecting his strong commitment to student life.

Beyond campus, David participated in a legislative advocacy internship, engaging with policymakers on issues related to healthcare and education.

In recognition of his leadership and lasting contributions, David has been selected as this year's recipient of the Legacy of Leadership Award. As a founding member and current Lead Ambassador, he exemplifies the qualities this honor represents.

As Sandi Lucero, Director of Alumni Affairs, shared, "David is one of those students you wish you could clone. He is professional, thoughtful, and incredibly driven."

Through his many contributions, David has made a lasting impact on the New Mexico Tech community, one that will continue well beyond his time on campus.



DISTINGUISHED TEACHING AWARD

TODD WOLFORD, MATHEMATICS

Dr. Todd Wolford: Inspiring confidence, one equation at a time

Dr. Todd Wolford of the Department of Mathematics is this year's recipient of the Distinguished Teaching Award.

Dr. Wolford's enthusiasm for mathematics and passion for teaching have a lasting impact on his students. He is known not only for his excellence in the classroom, but also for the genuine care he shows for those he teaches.

Students consistently praise his patience and his ability to make even the most complex mathematical concepts approachable. Their feedback highlights not only his clarity in teaching, but also his dedication to ensuring every student has the opportunity to succeed.

Some comments from students include:

"He's probably the best professor I've ever had. He understands questions even if they're difficult to formulate and answers them well"

"Greatest Math Teacher to ever exist."

"Professor Todd taught me math in a very specific way, that I really learned from. He used methods that other math teachers don't use, and he's very friendly with students. "



Dr. Wolford's enthusiasm for mathematics and passion for teaching have a lasting impact on his students. He is known not only for his excellence in the classroom, but also for the genuine care he shows for those he teaches.

Originally from Aurora, Ohio, Dr. Wolford earned his Bachelor of Science in Mathematics from New Mexico Tech in 1999 and his Master of Science in Mathematics in 2003. After additional study at Montana State University, he returned to NMT to complete his Ph.D. in Industrial and Applied Mathematics in 2012, with research focused on size-structured fish population models.

He served as a Lecturer and Senior Lecturer at Northern Arizona University from 2012 to 2018 before returning to New Mexico Tech, where he has taught since 2018. He teaches a wide range of courses, including the calculus sequence, linear algebra, and differential equations, and was promoted to Associate Teaching Professor in 2025.

This marks Dr. Wolford's second time receiving the Distinguished Teaching Award, having previously earned the honor in 2020.



A MESSAGE OF GRATITUDE FROM THE NEW MEXICO TECH CLASS OF 2026

As we stand on the edge of what comes next, the Class of 2026 takes a moment to reflect on the journey that brought us here and the people who made it possible.

To our families and friends, thank you for being our foundation. You supported us through every challenge, celebrated every milestone, and reminded us why we started when things felt uncertain. Your belief in us never wavered, and that made all the difference.

To our professors and mentors, thank you for pushing us to think deeper, work harder, and aim higher. You created an environment where curiosity thrived and where we were encouraged not just to learn, but to question, explore, and grow. The impact of your guidance will stay with us far beyond this moment.

To the staff who keep this university moving, thank you for the countless ways you showed up for us. Whether behind the scenes or face to face, your care, dedication, and steady support shaped our experience and helped make this campus feel like home.

To our peers, we did this together. We shared the long nights, the stress, the wins, and the moments we will never forget. What started as a group of individuals became a community, built on resilience, collaboration, and a whole lot of determination. The connections we've made here will carry forward into everything that comes next.

This journey has been more than academics. It has been about the experience we built together, the challenges we overcame side by side, and the sense of belonging that defines New Mexico Tech.

As we look ahead, we also recognize a new chapter for the university itself. We extend our congratulations and a warm welcome to Dr. Jackson as the 19th President of New Mexico Tech. We are excited for the future of this institution and confident that the spirit of community, innovation, and togetherness that shaped our time here will continue to grow under his leadership.

As we cross this stage, we carry forward not only what we have learned, but who we have become because of this place and each other.

With gratitude and pride,

The New Mexico Tech Class of 2026



M

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Lukman Abubakar
Master of Science
Materials Engineering



NEW MEXICO TECH

Mohammad Afrazi
Master of Science
Mechanical Engineering
with Specialization in Robotics and
Mechatronics Systems

Iran



NEW MEXICO TECH

Aaron Aguilar
Bachelor of Science
Mechanical Engineering

Roswell, New Mexico



NEW MEXICO TECH

Damon Jakeb Aguilar
Bachelor of Arts
Business Management

cum laude

Socorro New Mexico



NEW MEXICO TECH

Mercy Nana Ama Akomprah
Bachelor of Science
Petroleum and Natural Gas Engineering

summa cum laude

Accra, Ghana



NEW MEXICO TECH

Evan Keith Allen
Bachelor of Science
Mathematics

magna cum laude

Farmington, New Mexico



NEW MEXICO TECH

Ryne Andre Almarinez
Bachelor of Science
Mechanical Engineering
Minor in Mathematics
magna cum laude

Ruidoso, New Mexico



NEW MEXICO TECH

Javier Ambrose
Master of Science
Materials Engineering



NEW MEXICO TECH


Timothy Junior Amevor
Master of Science
Mechanical Engineering



NEW MEXICO TECH

Jonathan Abimael Anaya
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geology

Dissertation Title: Polyphases of intracontinental deformation in the Mongolian Altai: Insights from basin and provenance analyses
Advised and Hooded by: Ryan Leary



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Josiah Michael H Anderson
Bachelor of Science
Information Technology
cum laude



Edgewood, New Mexico

NEW MEXICO TECH

Anita Adinorkuo Appah
Master of Science
Mineral Engineering



Tema, Ghana

NEW MEXICO TECH

Hannah Aranda
Dual Degrees
Bachelor of Arts in Psychology
Bachelor of Arts in Biology
summa cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Kevin Armijo
Bachelor of Science
Civil Engineering



Los Lunas, New Mexico

NEW MEXICO TECH

Nancy Avila Do
Bachelor of Science
Computer Science
Minor in Secondary Education
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Karen Jazmin Avila
Bachelor of Science
Mechanical Engineering
summa cum laude



Roswell, New Mexico

NEW MEXICO TECH

Chloe Marie Avitia
Bachelor of Science
Physics
with Astrophysics Option
cum laude



Las Cruces, New Mexico

NEW MEXICO TECH

Jordan Nathan Baca
Bachelor of Science
Mechanical Engineering
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Mariana Emelia Baca
Master of Science
Physics



The logo of the New Mexico Institute of Mining and Technology, featuring a shield with various symbols and the text 'NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY' and '1889'.

NEW MEXICO TECH

Samuel James Baca
Master of Science
Mechanical Engineering
with Specialization in Solid Mechanics



The logo of the New Mexico Institute of Mining and Technology, featuring a shield with various symbols and the text 'NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY' and '1889'.

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Logan Michael Baeza
Bachelor of Science
Physics with Astrophysics Option
Mathematics
summa cum laude



Silver City, New Mexico

NEW MEXICO TECH

Narges Sadat Bagheri
Master of Science
Mechanical Engineering



NEW MEXICO TECH

Joshua Ian Baker
Bachelor of Science
Mechanical Engineering
magna cum laude




Alamogordo, New Mexico

NEW MEXICO TECH

Ayten Sayavur Bakhtiyarova
DOCTOR OF PHILOSOPHY
Mechanical Engineering
with Dissertation in Intelligent Energetic Systems

Dissertation Title: Theoretical and Experimental Studies of Radiant Flux Reflectivity in Nanocomposite Dielectric Materials
Advised and Hooded by: Dr. Mostafa Hassanalani



Albuquerque New Mexico

NEW MEXICO TECH

Anika C Baloun
Master of Science
Biology



Las Cruces, NM

NEW MEXICO TECH

Debarati Banerjee
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geochemistry

Dissertation Title: Fluid Mediated Transport of Rare Earth Elements and Associated Actinides Under Extreme Environments: An Experimental Approach
Advised and Hooded by: Dr. Laura E. Waters



India


NEW MEXICO TECH

Jared Evan Banteah
Master of Engineering
Mechanical Engineering



NEW MEXICO TECH

Jesus Oscar Barajas
Master of Engineering
Chemical Engineering
with Specialization in Surface Engineering



Los Angeles, California

NEW MEXICO TECH

Beck Barber
Bachelor of Science
Mechanical Engineering
cum laude



Herdon, Virginia

NEW MEXICO TECH

October Anne Barnes
Bachelor of Science
Biology
cum laude



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Gabriel V Beltran
Master of Science
Materials Engineering



NEW MEXICO TECH

Andrew Harry Bemis
Bachelor of Science
Mechanical Engineering
cum laude



Newark, Ohio

NEW MEXICO TECH

Minnow Benedict
Bachelor of Science
Physics
with Atmospheric Physics Option
summa cum laude



Waimea, Hawaii

NEW MEXICO TECH

Rholling Mensah-Abrompah Bentil
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering
and Geomechanical Engineering



Socorro, New Mexico

NEW MEXICO TECH

Alejandro Bernal Montiel
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering



NEW MEXICO TECH

Taleyah Rai Beyer
Bachelor of Science
Biomedical Sciences
with Biology Option
summa cum laude



Los Lunas, New Mexico

NEW MEXICO TECH

Gianna Blackwell
Bachelor of Science
Psychology
cum laude



Rehoboth, Massachusetts

NEW MEXICO TECH

Simon Wesley Blaser
Bachelor of Science
Biology



Santa Fe, New Mexico

NEW MEXICO TECH

Gavin Michael Bluhm
Bachelor of Science
Mechanical Engineering
summa cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Rebecca Atobra Boakye
Master of Science
Geochemistry



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY


NEW MEXICO TECH

Kojo Acheampong Boateng
Master of Science
Petroleum Engineering



NEW MEXICO TECH

Vida Ama Bodi
Master of Science
Petroleum Engineering



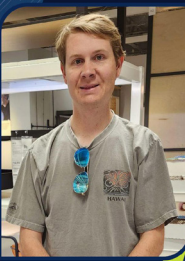
Accra, Ghana

NEW MEXICO TECH

Christopher Alan Bond
DOCTOR OF PHILOSOPHY
Mechanical Engineering
with Dissertation in Intelligent Energetic Systems

Dissertation Title: Mechanical Damage Characterization of Plastic Bonded Explosive Simulant With Damage Identified by Machine Learning
Advised and Hooded by: Dr. Jamie Kimberley

Los Alamos, New Mexico



NEW MEXICO TECH

Katerina Viviana Bonilla
Bachelor of Science
Biomedical Sciences
with Biology Option
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Evan Kenrick Bowen
Master of Science
Geology



New Braunfels, Texas

NEW MEXICO TECH

Ashley Nichole Tomlinson
Master of Science
Biology



Rio Rancho, New Mexico

NEW MEXICO TECH

Maxwell Emerson Briggs
Master of Science
Hydrology



NEW MEXICO TECH

Ethan Michael Brook
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics




NEW MEXICO TECH

AnnaMarie Brown
Master of Science for Teachers



NEW MEXICO TECH

Wilson Trendell Brown
Master of Engineering
Mechanical Engineering
with Specialization in Explosives Engineering



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH


Chloe Elizabeth Buford
Bachelor of Science
Chemistry
cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Quang Ngoc Bui
Bachelor of Science
Chemical Engineering
Minor in Philosophy
cum laude



Ho Chi Minh City, Vietnam

NEW MEXICO TECH


Logan Michael Bujewski
Bachelor of Science
Mechanical Engineering
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Jaxen Robert Bujold
Bachelor of Science
Computer Science
summa cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Andre Isaac Bunker
Bachelor of Science
Mathematics
magna cum laude



Socorro, New Mexico

NEW MEXICO TECH

Skyler Michael Bunning
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Socorro, New Mexico

NEW MEXICO TECH


Kiara Seleni Burgos
Master of Science
Hydrology



Albuquerque, New Mexico

NEW MEXICO TECH

Tucker A Burnett
Master of Science
Chemical Engineering
with Specialization in Surface Engineering



Albuquerque, New Mexico

NEW MEXICO TECH

Fabian Caballero Vargas
Bachelor of Science
Physics
Minor in Mathematics
summa cum laude



Xalapa, Veracruz

NEW MEXICO TECH

Ty Casey Caldwell
Bachelor of Arts
Business Management
Minor in Economics
cum laude



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Eliza Sophie Canales
Master of Science
Physics



NEW MEXICO TECH

Isaiah Michael Candelaria
Bachelor of Science
Computer Science
Minor in Computer Engineering
cum laude



Los Lunas, New Mexico

NEW MEXICO TECH

Tierra Marie Candelaria
DOCTOR OF PHILOSOPHY
Physics
with Astrophysics Option
Dissertation Title: Physical Conditions and heating in the Central Molecular Zone
Advised and Hooded by: Dr. David Meier



Twin Falls, Idaho

NEW MEXICO TECH

Bethany Clarice Cannon
Master of Engineering Management



NEW MEXICO TECH


Olivia R Cantrell
Bachelor of Science
Physics with Astrophysics Option
Minor in Mathematics
magna cum laude



Espanola, New Mexico

NEW MEXICO TECH

Gwenevere Gene Caouette
Bachelor of Science
Psychology
Minor in Secondary Education
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Giessi Caraveo-Macias
Bachelor of Science
Mechanical Engineering
magna cum laude



Bloomfield, New Mexico

NEW MEXICO TECH

Armando Martin Serafico Carrillo II
Bachelor of Science
Mechanical Engineering
cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Matthew V Cartee
Master of Science for Teachers



Albuquerque, New Mexico

NEW MEXICO TECH

Shea Case
Bachelor of Science
Materials Engineering
with Metallurgical Engineering Option
magna cum laude




Carlsbad, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Micah Alfred Jennings Chantos
Bachelor of Science
Petroleum and Natural Gas Engineering



New Braunfels, Texas

NEW MEXICO TECH

Xavier Thomas Chavers
Bachelor of Science
Chemistry
with Biochemistry Option
cum laude



Farmington, New Mexico

NEW MEXICO TECH

Antonio Charles Chavez
Master of Science
Hydrology



Springer, New Mexico

NEW MEXICO TECH

Florian Chavez III
Bachelor of Science
Mechanical Engineering
cum laude



Edgewood, New Mexico

NEW MEXICO TECH

Kamryn Nicole Gordon Chavez
Master of Engineering Management



Farmington, New Mexico

NEW MEXICO TECH


Lukas Aaron Chavez
Bachelor of Science
Mechanical Engineering
summa cum laude



Farmington, New Mexico

NEW MEXICO TECH


Rashedul Alam Chowdhury
Master of Science
Materials Engineering



Dhaka, Bangladesh

NEW MEXICO TECH

Tyler F Cohen
DOCTOR OF PHILOSOPHY
Physics
with Astrophysics Option
Dissertation Title: Optimizing Pulsar Timing Arrays Using Pulsar Population Synthesis
Advised and Hooded by: Paul Demorest



Farmington, New Mexico

NEW MEXICO TECH

Miles Colasurdo
Bachelor of Science
Electrical Engineering
Minors in Mathematics and Optical Science & Engineering



Albuquerque, New Mexico

NEW MEXICO TECH

Jay Reve Cometsevah
Bachelor of Science
Physics
Minor in Mechanical Engineering
cum laude



Gallup, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Luis Gabriel Contreras Vidal
DOCTOR OF PHILOSOPHY
Physics
with Concentration in Instrumentation

Dissertation Title: A Comprehensive Langmuir Lab Study on the Multiscale Properties of Streamers NMT
Advised and Hooded by: Caltano da Silva



Mexico City

NEW MEXICO TECH

Haley Cordova
Bachelor of Arts
Psychology

cum laude



Corrales New Mexico

NEW MEXICO TECH

Nikolas Crosato
Master of Science
Mineral Engineering



Santiago, Chile

NEW MEXICO TECH

Franklin Scott Crowley
Bachelor of Science
Electrical Engineering
Minors in Optical Science & Engineering and
Secondary Education
summa cum laude



New Mexico

NEW MEXICO TECH

Julio Cesar Cubillas Flores
Bachelor of Science
Chemical Engineering



NEW MEXICO TECH

Isabel Laura Cuevas
Associate of General Studies



NEW MEXICO TECH

Dominic D'Onofrio
Master of Science
Transdisciplinary Cybersecurity



Albuquerque, New Mexico

NEW MEXICO TECH

Cort Aaron Danielson
Bachelor of Science
Mineral Engineering

summa cum laude



East Wenatchee, Washington

NEW MEXICO TECH

Carter Anthony Darlington
Bachelor of Science
Electrical Engineering

cum laude



Bosque Farms, New Mexico

NEW MEXICO TECH

Tyler Aiden Davis
Bachelor of Science
Electrical Engineering
Minor in Optical Science & Engineering
magna cum laude



Rio Rancho, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Ashton De Graaf
Bachelor of Science
Management of Technology
magna cum laude



Hannover, Germany

NEW MEXICO TECH

Anita Marie DeAgüero
Master of Science
Engineering Management



Chimayo, New Mexico

NEW MEXICO TECH

Logan Kenneth DeGraaf
Bachelor of Science
Mechanical Engineering
summa cum laude



Colorado Springs, Colorado

NEW MEXICO TECH

Joseph George DeHerrera
Bachelor of Science
Electrical Engineering
Minor in Mathematics



Bloomfield, New Mexico

NEW MEXICO TECH

Manuel Miguel DeHerrera
Master of Engineering
Materials Engineering



Bloomfield, New Mexico

NEW MEXICO TECH

Tyler Russell Del Prete
Bachelor of Science
Computer Science
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Niall Christopher Devlin
Bachelor of Science
Mechanical Engineering
cum laude



The logo of the New Mexico Institute of Mining and Technology, featuring a shield with various symbols and the text 'NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY' and '1889'.

NEW MEXICO TECH

Zia Dushan Dhawan
Master of Science
Electrical Engineering



The logo of the New Mexico Institute of Mining and Technology, featuring a shield with various symbols and the text 'NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY' and '1889'.

NEW MEXICO TECH

Emiliano Diaz
Bachelor of Science
Electrical Engineering
Minor in Optical Science & Engineering
cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Seth Ryan Diaz
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Roswell, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH


DaJae Ernestine Doral
Master of Science
Mechanical Engineering
with Specialization in Solid Mechanics



NEW MEXICO TECH

Daniel L Douglas
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geophysics

Dissertation Title: Development and Application of Geodynamic Software for Simulating Globally Coupled 3D Deformation and Reactive Fluid Transport within Plate Boundaries
Advised and Hooded by: John Naliboff




NEW MEXICO TECH

Anne Mae Dunn
Master of Science
Materials Engineering



NEW MEXICO TECH

John Robert Durfee
Bachelor of Science
Electrical Engineering
Minor in Mathematics
magna cum laude



Oakland, Tennessee

NEW MEXICO TECH

Russell Allan Durham
Bachelor of Science
Chemical Engineering
cum laude



Sandia Park, New Mexico

NEW MEXICO TECH

Jason Michael Dwonzyk
Master of Science
Mechanical Engineering
with Specialization in Explosives Engineering



Lothian, Maryland

NEW MEXICO TECH

Erika Aguilera Eaton
Bachelor of Science
Biomedical Sciences
with Biology Option
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Suzanne Rachel Eisenberg
Bachelor of Science
Physics
with Astrophysics Option
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Nicholas Ersinghaus
Bachelor of Science
Biology
Minor in Physics and Geobiology



NEW MEXICO TECH

Christopher Martin Esquibel
Bachelor of Science
Computer Science
magna cum laude




Santa Fe, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Donna Christie Essel
Master of Science
Petroleum Engineering



Accra, Ghana

NEW MEXICO TECH

Joshua Titus Evans
Bachelor of Science
Biomedical Sciences
with Biology Option
cum laude



Farmington, New Mexico

NEW MEXICO TECH


Zoe Mae Farmer
Bachelor of Science
Mechanical Engineering



Dhaka, Bangladesh

NEW MEXICO TECH

Tanjim Fatima
Master of Science
Computer Science



Dhaka, Bangladesh

NEW MEXICO TECH

William Fawcett
Master of Science
Mechanical Engineering
with Specialization in Solid Mechanics



Santa Fe, NM

NEW MEXICO TECH

Abelino Amado Diego Fernandez Leger
Master of Science
Hydrology



Santa Fe, NM

NEW MEXICO TECH

Yerko Figueroa Penarrieta
DOCTOR OF PHILOSOPHY
Earth and Environmental Science



Sunnyvale, California

NEW MEXICO TECH

Gavin Luis Lopez Fillip
Bachelor of Science
Materials Engineering
magna cum laude



Sunnyvale, California

NEW MEXICO TECH

Luke Fletcher
Bachelor of Science
Civil Engineering
summa cum laude



Woodstock, Georgia

NEW MEXICO TECH

Rolanda Morris
Master of Science for Teachers



Tohatchi, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Madeline Lemoine Fresonke
Master of Science
Geophysics



NEW MEXICO TECH

Gabriel Frimpong
Bachelor of Science
Petroleum and Natural Gas Engineering
summa cum laude



Socorro, New Mexico

NEW MEXICO TECH

Noah Thomas Fry
Bachelor of Science
Computer Science
Minor in Psychology
cum laude



Arizona

NEW MEXICO TECH

Kol Skegg Fuierer
Bachelor of Science
Mechanical Engineering
cum laude



NEW MEXICO TECH

Melissa Lauren Fusco
Master of Science
Transdisciplinary Cybersecurity



San Antonio, Texas

NEW MEXICO TECH

Joseph William Gallegos
Bachelor of Science
Mechanical Engineering



Santa Fe, New Mexico

NEW MEXICO TECH

Othello Michael Gamboa
Bachelor of Science
Mathematics
cum laude



Las Cruces, New Mexico

NEW MEXICO TECH

Christopher William Francisco Garcia
Bachelor of Science
Mechanical Engineering
cum laude



Espanola, New Mexico

NEW MEXICO TECH

Isabella Claire Garcia
Bachelor of Science
Materials Engineering
with Metallurgical Engineering Option
magna cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Izaiah Nicolas Garcia
Bachelor of Science
Mechanical Engineering



Truth or Consequences, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Pablo Garcia
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering
and Geomechanical Engineering



NEW MEXICO TECH

Jacob R Gehrz
Master of Science
Geology



NEW MEXICO TECH

Jeremy Scott Giannone
Master of Science
Biology



NEW MEXICO TECH

Lauren Nicole Giles
Bachelor of Science
Computer Science
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Steven Goluska
Master of Science for Teachers



Roswell, New Mexico

NEW MEXICO TECH

Keyvn Amor Serrano Gonzales
Bachelor of Science
Mechanical Engineering
cum laude



Covina, California

NEW MEXICO TECH


Asher Jordan Gonzales-Smith
Bachelor of Science
Interdisciplinary Sciences
Minors in Computer Science and Explosives
Engineering and Mathematics
cum laude



Portales, New Mexico

NEW MEXICO TECH

Luis Angel Gonzalez
Bachelor of Science
Chemical Engineering with Chemistry Option
Minor in Mathematics
cum laude



Bloomfield, New Mexico

NEW MEXICO TECH

Forest Good
Master of Science
Mathematics
with Specialization in Analysis



Peralta, New Mexico

NEW MEXICO TECH

Samuel Augustis Gore
Bachelor of Science
Mechanical Engineering
cum laude



Portales, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Colin Matthew Grandjean
Bachelor of Science
Computer Science
magna cum laude



Las Vegas, Nevada

NEW MEXICO TECH

Matt Green
DOCTOR OF PHILOSOPHY
Biotechnology



Clayton, New Mexico

NEW MEXICO TECH

Davin Anthony Griego
Bachelor of Science
Interdisciplinary Sciences
Minor in Computer Science



Farmington, New Mexico

NEW MEXICO TECH

Jason Guerrero
Bachelor of Science
Mechanical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Cody Charles Gustafson
Bachelor of Science
Physics
with Astrophysics Option
summa cum laude



Las Cruces, New Mexico

NEW MEXICO TECH

Christian William Hackett
Master of Science
Mathematics
with Specialization in Analysis



Albuquerque, New Mexico

NEW MEXICO TECH

Ethan B Haft
Bachelor of General Studies
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Lauren Elizabeth Hall
Bachelor of Science
Physics
Minor in Mathematics
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Anthony E Hama
DOCTOR OF PHILOSOPHY
Petroleum Engineering

Dissertation Title: Thermal Hydromechanical (THM) Integrated Hazard Modeling for Subsurface CO2 Storage: San Juan Basin (SJB) CarbonSAFE Site



Socorro, New Mexico

NEW MEXICO TECH

Thomas Vern Hands
Bachelor of Science
Materials Engineering
Minor in Mechanical Engineering
summa cum laude



Amarillo, Texas

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Kaleb Scott Hanes
Bachelor of Science
Mechanical Engineering
cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Benjamin Thomas Harrington
Bachelor of Science
Mechanical Engineering
summa cum laude



San Jose, California

NEW MEXICO TECH

Kristen Hashberger
Master of Science
Geology



Socorro, New Mexico

NEW MEXICO TECH

Felix Hayford
Bachelor of Science
Petroleum and Natural Gas Engineering
magna cum laude



Socorro, New Mexico

NEW MEXICO TECH

Naomi Helsel
Dual Degrees
Doctor of Philosophy in Chemical Engineering
with Dissertation in Surface Engineering
Masters of Engineering in Chemical
Engineering
*Dissertation Title: Investigating and Tuning the Properties of
Platinum-Free Catalysts for Sustainable Energy Processes
Advised and Hooded by: Dr. Pabitra Choudhury*



Alamogordo, New Mexico

NEW MEXICO TECH


Elijah Benjamin Henderson
Bachelor of Science
Earth Science
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Jackelyn Hernandez
Bachelor of Science
Computer Science
Minor in Hispanic Studies
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Vincent Valentin Herrera
Master of Engineering
Chemical Engineering



Socorro, New Mexico

NEW MEXICO TECH

Joseph Robert Hoberg
Master of Science
Hydrology



Socorro, New Mexico

NEW MEXICO TECH

Jayden Gabriel Hogue
Bachelor of Science
Mechanical Engineering
cum laude



Farmington, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Daniel Norlan Hojnowski
Bachelor of Science
Physics
with Astrophysics Option



Albuquerque, New Mexico

NEW MEXICO TECH

Jules Willem Nigel Harley Horak
Master of Science
Materials Engineering



Corrales, New Mexico

NEW MEXICO TECH

John Huckabee
Master of Engineering
Materials Engineering



Roswell, New Mexico

NEW MEXICO TECH

Nicholas Allen Hutt
Master of Science
Civil and Environmental Engineering



Corrales, New Mexico

NEW MEXICO TECH

Duy Anh Huynh
Bachelor of Science
Petroleum and Natural Gas Engineering
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Marie Teresa Ippel
Master of Science for Teachers



Corrales, New Mexico

NEW MEXICO TECH

Spencer J. Ireland
Master of Science
Physics



Dover-Foxcroft, Maine

NEW MEXICO TECH

Jaiden Daniel Isaacs
Bachelor of Science
Mechanical Engineering
summa cum laude



Farmington, New Mexico

NEW MEXICO TECH

Robert Stephen Ivil III
Master of Science
Mechanical Engineering
with Specialization in Explosives Engineering



Rockland, Massachusetts

NEW MEXICO TECH

Sameer Jain
Bachelor of Science
Mechanical Engineering
cum laude



Gurugram, Haryana

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH


Tristan Jude Jiron
Bachelor of Science
Electrical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Ryan Elbert Johns
Master of Engineering
Mechanical Engineering
with Specialization in Fluid and Thermal
Sciences



NEW MEXICO TECH

Cole Daniel Johnson
Bachelor of Science
Computer Science
Minor in Computer Engineering
summa cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Katie Lynn Johnson
Bachelor of Science
Biology
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Nathan Grant Johnson
Bachelor of Science
Mechanical Engineering
magna cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Cody Dean Johnston
Bachelor of Science
Computer Science
cum laude



Socorro, New Mexico

NEW MEXICO TECH

Norma Johnston
Master of Engineering
Chemical Engineering



Alamogordo, NM

NEW MEXICO TECH

Cason Robert Jones
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Roswell, New Mexico

NEW MEXICO TECH

Saunders Calvin Robert Jones
Master of Science
Mathematics



NEW MEXICO TECH

Suhithareddy Kantareddy
Bachelor of Science
Computer Science
cum laude



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Melina Christine Karavousanos
Bachelor of Science
Earth Science
summa cum laude



Saint Charles, Missouri

NEW MEXICO TECH

Harrison Reid Kaspar
Bachelor of Arts
Biology



Rio Rancho, New Mexico

NEW MEXICO TECH

DaVarryle Kee
Bachelor of Science
Civil Engineering
cum laude



Haystack, New Mexico

NEW MEXICO TECH

Nicole Keeney
Master of Science for Teachers



Socorro, New Mexico

NEW MEXICO TECH


Jason Paul Kern
Professional Masters
Transdisciplinary Cybersecurity



Tarkwa (Western Region), Ghana

NEW MEXICO TECH

Jeremiah Atta Kessie
Master of Science
Chemical Engineering
with Specialization in Surface Engineering



Tarkwa (Western Region), Ghana

NEW MEXICO TECH

Jason Scott Kirkbride Jr
Bachelor of Science
Mechanical Engineering
cum laude



Moriarty, New Mexico

NEW MEXICO TECH

Alexander Kloepping
Master of Science for Teachers



Beaver Dam Wisconsin

NEW MEXICO TECH


Devin Paul Knotts
Bachelor of Science
Mechanical Engineering
magna cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Marshall Koehler
Master of Engineering Management



Chicago, Illinois

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Shashank Koganti
Master of Science
Computer Science



NEW MEXICO TECH

David Koshkin
Bachelor of Science
Chemistry
summa cum laude



Albuquerque New Mexico

NEW MEXICO TECH

Matthew Joseph Krizek
Bachelor of Science
Physics
Minor in Mathematics
magna cum laude



Las Cruces, New Mexico

NEW MEXICO TECH

Ryan Kuhn
Bachelor of Science
Electrical Engineering
magna cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Joseph Michael Gregory Kuljis
Master of Science
Hydrology



NEW MEXICO TECH

Allison Lamery
Bachelor of Science
Mineral Engineering



Farmington, New Mexico

NEW MEXICO TECH

Sara Isabel Lancot
Master of Science
Mechanical Engineering



NEW MEXICO TECH

Hunter William Lane
Bachelor of Science
Information Technology
cum laude



NEW MEXICO TECH

Jonah Standfier Latner
Professional Masters
Transdisciplinary Cybersecurity



NEW MEXICO TECH

Lucas Kyle LeBow
Bachelor of Science
Mechanical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Xavier D Lee-Chavez
Bachelor of Science
Mathematics
cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Nathan Drew Leesman-Wiesner
Master of Science
Electrical Engineering



Artesia, New Mexico

NEW MEXICO TECH

Kaitlyn Leffler
Bachelor of Science
Physics with Astrophysics Option
Minor in Mathematics
summa cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Zixi Li
Bachelor of Science
Computer Science
summa cum laude



Artesia, New Mexico

NEW MEXICO TECH

Michael Alexander Liebel
Master of Science
Physics



Albuquerque, New Mexico

NEW MEXICO TECH

Cole Coit Lill
Bachelor of Science
Mechanical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Benjamin Shea Lindner
Master of Science
Public Engagement in Science, Design, and
Communication



New Mexico

NEW MEXICO TECH

Corey David Long
Bachelor of Science
Mechanical Engineering
summa cum laude



Artesia, New Mexico

NEW MEXICO TECH

Nehemiah Lopez
Master of Science
Mathematics
with Specialization in Analysis



Albuquerque, New Mexico

NEW MEXICO TECH

Ben Louque
Bachelor of Science
Physics with Astrophysics Option
Minor in Mathematics
magna cum laude



Baton Rouge, Louisiana

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Aaron Emmanuel Lovato
Bachelor of Science
Mathematics



NEW MEXICO TECH

Damian Keith Lovato-Admire
Bachelor of Science
Physics



NEW MEXICO TECH

Tristen Ludi-Herrera
Bachelor of Science
Computer Science
cum laude



Bernalillo, New Mexico

NEW MEXICO TECH

Alexander W Luke
Bachelor of Science
Physics
magna cum laude



NEW MEXICO TECH

Lộc Lương
DOCTOR OF PHILOSOPHY
Earth and Environmental Science



Vietnam

NEW MEXICO TECH

Aaron Elijah Madrid
Bachelor of Science
Mechanical Engineering
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Barbara Susan Maduro
Bachelor of Science
Petroleum and Natural Gas Engineering



Socorro, New Mexico

NEW MEXICO TECH


Gabriel David Maestas
DOCTOR OF PHILOSOPHY
Mechanical Engineering
with Dissertation in Intelligent Energetic Systems



Albuquerque, New Mexico

NEW MEXICO TECH

Adrian E Maez
Master of Science
Electrical Engineering



NEW MEXICO TECH

Hadassah Maher
Bachelor of Science
Biomedical Sciences
with Biology Option
summa cum laude



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Benjamin R Mannal
Bachelor of Science
Computer Science
magna cum laude



NEW MEXICO TECH

Colin Ryan Martinez
Bachelor of Science
Electrical Engineering
Minor in Mathematics
cum laude



Bloomfield, New Mexico

NEW MEXICO TECH

Jared Lee Martinez
Bachelor of Science
Mechanical Engineering
magna cum laude



NEW MEXICO TECH

Isabella Rio Martinez Pruet
Bachelor of Science
Chemistry
with Biochemistry Option
summa cum laude



NEW MEXICO TECH

Roddy Vance Buchanan Mayes
Master of Science
Physics



NEW MEXICO TECH

Zachary Duncan McMillan
Bachelor of Science
Mechanical Engineering
summa cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Connor Glen Measles
Bachelor of Science
Biology



NEW MEXICO TECH


Benjamin Connor Medve
Bachelor of Science
Electrical Engineering
magna cum laude



Denver, Colorado

NEW MEXICO TECH

Madison Valerie Mejia
Bachelor of Science
Computer Science
Minor in Computer Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Abran James Mendiola
Bachelor of Science
Mechanical Engineering
cum laude



Santa Fe, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Angela Bosco Mensah
Master of Science
Geochemistry



NEW MEXICO TECH

Adrian Uziel Miramontes
Bachelor of Science
Mechanical Engineering



Albuquerque, New Mexico

NEW MEXICO TECH

Adam G. Mirate
Master of Engineering
Mechanical Engineering
with Specialization in Explosives Engineering



Tijeras, New Mexico

NEW MEXICO TECH

Seth Austin Monde
Bachelor of Science
Biology

cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Anita Maria Montoya
Master of Science
Electrical Engineering



NEW MEXICO TECH

Diego Augustine Montoya
Bachelor of Science
Mechanical Engineering

cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Ryan Montoya
Master of Science
Engineering Management



NEW MEXICO TECH

Logan Levi Moore
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



NEW MEXICO TECH

Matthew Moore
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Athens, Texas

NEW MEXICO TECH

Christian Morales
Bachelor of Science
Computer Science



Bloomfield, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Anthony Morgan
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering



NEW MEXICO TECH

Sarah Ann Moses
Master of Science
Geochemistry



NEW MEXICO TECH

Cyndric Madog Mygatt
Bachelor of Science
Environmental Science
with Hydrology Option
cum laude



NEW MEXICO TECH

Solomon Nana Buadum
Master of Science
Mineral Engineering



NEW MEXICO TECH

Kalpna Rose Naranjo
Bachelor of Science
Biomedical Sciences
with Psychology and Neuroscience Option
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Joya Nath
Master of Science
Materials Engineering



Chattogram, Bangladesh

NEW MEXICO TECH

Jack Nation
Bachelor of Science
Physics
Minor in Mathematics
summa cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Dylan M Nelson
Bachelor of Science
Mechanical Engineering



Bosque Farms, New Mexico

NEW MEXICO TECH

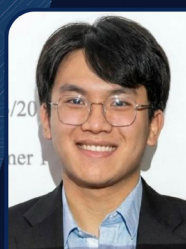
An Nhat Nguyen
Bachelor of Science
Chemical Engineering
magna cum laude



Viet Nam

NEW MEXICO TECH

An Duc Thien Nguyen
Master of Engineering
Mechanical Engineering
with Specialization in Intelligent Systems and
Mechatronics



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Roberto Niardi
DOCTOR OF PHILOSOPHY
Physics



Caserta, Italy

NEW MEXICO TECH

Timothy John Nice
Bachelor of Science
Interdisciplinary Sciences
Minor in Materials Engineering
cum laude



Moore, Oklahoma

NEW MEXICO TECH

Shawn Nieman
Bachelor of Science
Petroleum and Natural Gas Engineering



1880

NEW MEXICO TECH

Siobhan Niklasson
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geophysics



1880

NEW MEXICO TECH

Sebastian Nipah
Master of Science
Mineral Engineering



Ho, Ghana

NEW MEXICO TECH

Tobin Stack Novak
Bachelor of Science
Biomedical Sciences
with Chemistry Option
magna cum laude



1880

Santa Fe, New Mexico

NEW MEXICO TECH

Lilia Mae Oakeley
Bachelor of Science
Interdisciplinary Sciences
Minors in Computer Science and Philosophy



Taos, New Mexico

NEW MEXICO TECH

Jakobe Nathaniel Ochoa
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



1880

NEW MEXICO TECH

Riley Oesch
Bachelor of Science
Biomedical Sciences
with Biology Option
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Caleb Okaitei Okaitei Okai
Master of Science
Mineral Engineering



1880

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Millicent Okyere Williams
Dual Degrees
Master of Science in Petroleum Engineering
Master of Engineering in Chemical Engineering



Accra, Ghana

NEW MEXICO TECH

Micaela A Olivas
Master of Engineering Management



Bloomfield, New Mexico

NEW MEXICO TECH

Cesar Aurelio Olivera Arata
Master of Science
Mineral Engineering
with Specialization in Geomechanical
Engineering and Geotechnical Engineering



Moquegua, Peru

NEW MEXICO TECH

Jaina Mae Olson
Bachelor of Science
Management of Technology
Minor in Economics
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Matteo Christopher Orlando
Master of Science
Mechanical Engineering
with Specialization in Fluid and Thermal
Sciences



Phoenix, Arizona

NEW MEXICO TECH

Valeria Jannet Orozco Salazar
Bachelor of Science
Biomedical Sciences with Chemistry Option
Minor in Chemistry
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Jackson Bradley Orr
Bachelor of Science
Chemical Engineering
summa cum laude



Charlotte, North Carolina

NEW MEXICO TECH


Maria Juliana Ortiz
Master of Science
Mechanical Engineering
with Specialization in Explosives Engineering



Albuquerque, New Mexico

NEW MEXICO TECH


Tyler James Ortiz
Bachelor of Science
Mechanical Engineering



Moriarty NM

NEW MEXICO TECH

Isaac Osei-Somiah
Master of Science
Mineral Engineering



Takoradi, Ghana

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Grady L Owens
Master of Science
Physics
with Specialization in Instrumentation



Cincinnati, Ohio

NEW MEXICO TECH

Evans Akwasi Aboagye Owusu
Bachelor of Science
Petroleum and Natural Gas Engineering
summa cum laude



Socorro, New Mexico

NEW MEXICO TECH

Endy Kevin Padilla Rivas
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geochemistry

Dissertation Title: The thermodynamic stability of Lanthanum and Ytterbium hydroxyl and chloride aqueous complexes from 25 to 450 °C and acidic to alkaline pH
Advised and Hooded by: Alexander Gysl



Socorro, NM

NEW MEXICO TECH

Brian Pando
Master of Engineering
Mechanical Engineering



Los Lunas, New Mexico

NEW MEXICO TECH

Carlos Alberto Panura Porras
Master of Science
Mineral Engineering
with Specialization in Geomechanical Engineering and Geotechnical Engineering



Lima, Peru

NEW MEXICO TECH

Matthew Bill Papatheofanis
Bachelor of Science
Physics



Los Alamos, New Mexico

NEW MEXICO TECH

Noah Christopher Patterson
Bachelor of Science
Biology
Minor in Chemistry
magna cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Efrain Perez
Bachelor of Science
Mechanical Engineering
summa cum laude



Los Lunas, New Mexico

NEW MEXICO TECH

Ethan Isaiah Peterson
Master of Science
Computer Science



Los Alamos, New Mexico

NEW MEXICO TECH

Lukas Peterson
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems and Robotics



Los Alamos, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Thomas M Pierson
Bachelor of Science
Mechanical Engineering
Minor in Hispanic Studies
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Joel Jesudas Pilli
Bachelor of Science
Biomedical Sciences
with Biology Option



NEW MEXICO TECH


Mary Pinnell-Baker
Master of Science
Public Engagement in Science, Design, and
Communication



Lincoln, Nebraska

NEW MEXICO TECH

Allison Elise Powell
Master of Science
Civil and Environmental Engineering
with Specialization in Civil Engineering



NEW MEXICO TECH

Edna Djamea Quansah
Bachelor of Science
Petroleum and Natural Gas Engineering
magna cum laude



NEW MEXICO TECH

Santiago Miguel Quintana
Bachelor of Science
Electrical Engineering
Minor in Optical Science & Engineering
cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Bay Rabourn
Bachelor of Science
Mechanical Engineering
magna cum laude



Ruidoso, New Mexico

NEW MEXICO TECH

Tanvir Rahman
Master of Science
Computer Science



Sandwip, Bangladesh

NEW MEXICO TECH

DonDiego Waldorf Rains
Bachelor of Science
Materials Engineering
cum laude



NEW MEXICO TECH

Ruth Ramirez-Gurrola
Master of Science for Teachers



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY


NEW MEXICO TECH

Nadia Ramos Valenzuela
Master of Science
Mathematics
with Specialization in Statistics and Data Science



NEW MEXICO TECH

Parker Charles Randall
Master of Engineering
Mechanical Engineering
with Specialization in Solid Mechanics



NEW MEXICO TECH

Neal Ewing Raney
Bachelor of Science
Chemical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Juliana Caelen Rehmeier
Dual Degrees
Bachelor of Science in Biomedical Sciences
with Biology Option
Bachelor of Science in Mathematics
summa cum laude



Sandia Park, New Mexico

NEW MEXICO TECH

Colton Tanner Rehn
Bachelor of Science
Electrical Engineering
magna cum laude



Flagstaff, Arizona

NEW MEXICO TECH

Everest Phoenix ReVeil
Bachelor of Science
Computer Science



NEW MEXICO TECH

Cameron Michael Rhea
Bachelor of Science
Computer Science
Minor in Cybersecurity
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Thomas Richard
Bachelor of Science
Mechanical Engineering
summa cum laude



NEW MEXICO TECH

Lucas David Ridgeway
Master of Engineering Management



Albuquerque, New Mexico

NEW MEXICO TECH

Eleanor Anne Rightley
Master of Science
Mechanical Engineering
with Specialization in Mechatronic Systems
and Robotics



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Miles Karsten Sievers Roachell
Bachelor of Science
Biomedical Sciences
Minor in Chemistry



Vista, California

NEW MEXICO TECH

Michael Rodriguez
Bachelor of Science
Mechanical Engineering
Minor in Explosives Engineering
cum laude



San Antonio, Texas

NEW MEXICO TECH

Nicholas Joseph Ross
Master of Engineering
Mechanical Engineering
with Specialization in Solid Mechanics



Los Lunas, New Mexico

NEW MEXICO TECH

John Christian Runyon
Bachelor of Science
Computer Science
Minor in Mathematics
cum laude



Los Lunas, New Mexico

NEW MEXICO TECH

Justin Ruthstrom
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Los Lunas, New Mexico

NEW MEXICO TECH

Gerardo Ruvalcaba
Bachelor of Science
Physics



Los Lunas, New Mexico

NEW MEXICO TECH

Leonardo Hernan Saavedra
Master of Science
Computer Science



Concepcion, Chile

NEW MEXICO TECH

Mohammadreza Sadeghmoghaddam
Bachelor of Science
Mechanical Engineering
summa cum laude



Hobbs, New Mexico

NEW MEXICO TECH

Natalia Saiz
Master of Science
Materials Engineering



Albuquerque, New Mexico

NEW MEXICO TECH

Amanda Rose Salazar
Master of Science for Teachers



Espanola, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Benjamin Jay Salazar
Bachelor of Science
Psychology
cum laude



Greeley, Colorado

NEW MEXICO TECH

Mazen Brock Salzman
Bachelor of Science
Mechanical Engineering
magna cum laude



NEW MEXICO TECH

Diego Antonio Sanchez
Bachelor of Science
Electrical Engineering
Minor in Optical Science & Engineering
summa cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

James Lowell Sandusky
Bachelor of Science
Mechanical Engineering



NEW MEXICO TECH

Lawrence Sarpong
Master of Science
Mineral Engineering



Ghana

NEW MEXICO TECH

Eston Wade Satterlee
Bachelor of Science
Mathematics
Minor in Secondary Education
cum laude




Rio Rancho, New Mexico

NEW MEXICO TECH

Nafis Sazeed
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Hydrology

Dissertation Title: Assessment of Unconventional Water Resources in Coastal and Inland Environments Using Coupled Sediment Transport-Hydrologic Modeling, Electromagnetic Geophysical Surveys, and Groundwater Tracer Data
Advised and Hooded by: Dr. Mark Person



Dhaka, Bangladesh

NEW MEXICO TECH

Claire Jaeger Schell
Bachelor of Science
Physics



Colorado Springs, Colorado

NEW MEXICO TECH

Faye D Schilkey
Master of Science
Biology



NEW MEXICO TECH

AJ Schlesinger
Bachelor of Science
Environmental Engineering



Rio Rancho, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Oscar Staley Ziemann Scholten
Master of Science
Geology



NEW MEXICO TECH

Valerie Scott
Master of Science for Teachers



Gallup, New Mexico

NEW MEXICO TECH

Rio Walker Sessions
Bachelor of Science
Physics with Atmospheric Physics Option
Minor in Mathematics
summa cum laude



Socorro, New Mexico

NEW MEXICO TECH

Ananay Sethi
Master of Science
Physics



Socorro, New Mexico

NEW MEXICO TECH

Aakriti Sharma
Master of Science
Civil and Environmental Engineering
with Specialization in Environmental
Engineering



NEW MEXICO TECH

Grayson Reed Shaw
Bachelor of Science
Chemical Engineering
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Rubin Quinn Sheldon
Bachelor of Science
Biology



NEW MEXICO TECH

Andrew Joseph Shoaff
Bachelor of Science
Civil Engineering
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Breana Alexandria Silvis
Bachelor of Science
Biomedical Sciences
with Biology Option
magna cum laude



New Mexico

NEW MEXICO TECH

Ian Mica Simpson
Bachelor of Science
Chemical Engineering
summa cum laude



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Susan Sittig
Master of Science for Teachers



Rio Rancho, New Mexico

NEW MEXICO TECH

Teagan Josephine Skinner
Bachelor of Science
Earth Science
cum laude



Ranson, West Virginia

NEW MEXICO TECH

Noël Skocko
DOCTOR OF PHILOSOPHY
Earth and Environmental Science
with Dissertation in Geochemistry

Advised and Hooded by: Dr. Laura Waters



Rancho San Diego, California

NEW MEXICO TECH

Zander Michael Smathers
Bachelor of Science
Mechanical Engineering
magna cum laude



Harrisburg, North Carolina

NEW MEXICO TECH

Isaiah Thomas Smiley
Bachelor of Science
Computer Science
cum laude



Kirtland, New Mexico

NEW MEXICO TECH

Erik Smith
Bachelor of Science
Mechanical Engineering
cum laude



Gallup, New Mexico

NEW MEXICO TECH

Trevor Reed Smith
Bachelor of Science
Computer Science
Minor in Data Science
magna cum laude



New Mexico

NEW MEXICO TECH

Renzo Omar Solis Vega
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering
and Geomechanical Engineering



Lima, Peru

NEW MEXICO TECH

Mahsa Soroori Khosroshahi
Master of Engineering
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics



Karaj-Alborz

NEW MEXICO TECH

Samuel Soto Romero
Bachelor of Science
Petroleum and Natural Gas Engineering
magna cum laude




Midland, Texas

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Matthew Keaton Spencer
Master of Engineering
Mechanical Engineering



NEW MEXICO TECH

Emma Elizabeth Stamper
Bachelor of Science
Management of Technology
Minor in Hispanic Studies
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Atticus Stewart
Bachelor of Science
Physics
with Astrophysics Option
magna cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Brayden Stidham
Bachelor of Science
Mechanical Engineering
summa cum laude



Los Alamos, New Mexico

NEW MEXICO TECH


Charli Ann Strong
Master of Science
Engineering Management



Los Lunas, New Mexico

NEW MEXICO TECH

Aayushman Subedi
Master of Science
Hydrology




Tikapur, Nepal

NEW MEXICO TECH

Amrutdyuti Swamy
DOCTOR OF PHILOSOPHY
Materials Engineering

*Dissertation Title: Interfacial Study of Solidification in Al based alloys
Advised and Hooded by: Dr. Pabitra Choudhury*



NEW MEXICO TECH

Dylan X Tapia
Bachelor of Science
Mechanical Engineering
cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Jaime Terrazas Lozano
Bachelor of Science
Technical Communication with Geology Option
Minor in Hispanic Studies
magna cum laude



Santa Fe, New Mexico

NEW MEXICO TECH

Charles Louis Tetrault
Bachelor of Arts
Biology
Minor in Philosophy
magna cum laude



Santa Fe, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Dawn Thatcher Hipsh
Master of Science for Teachers



NEW MEXICO TECH

Ramalatha Thota
Master of Science for Teachers



NEW MEXICO TECH

Cristhian Tierney
Bachelor of General Studies

cum laude



Los Angeles, California

NEW MEXICO TECH

Jazmine Rayne Torres
Bachelor of Science
Chemical Engineering

summa cum laude



Farmington, New Mexico

NEW MEXICO TECH

Lloyd Earl Tozier
Bachelor of Science
Mechanical Engineering



Socorro, New Mexico

NEW MEXICO TECH

Brandon Adam Tso
Bachelor of Science
Physics

cum laude



Farmington, New Mexico

NEW MEXICO TECH


Kevin Dale Turner
Master of Science
Physics
with Specialization in Instrumentation



Cheyenne, Wyoming

NEW MEXICO TECH

Bushra Uddin
Master of Science
Mathematics



Dhaka, Bangladesh

NEW MEXICO TECH

Mohammad Shihab Uddin
Master of Science
Mathematics



Dhaka, Bangladesh

NEW MEXICO TECH

Jared Upshaw
Master of Science
Mechanical Engineering
with Specialization in Intelligent Systems and Robotics



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Williams Utaman
Master of Science
Petroleum Engineering



Jakarta, Indonesia

NEW MEXICO TECH


Milaan Van Wyk
Master of Science
Mineral Engineering
with Specialization in Geotechnical Engineering



Rehoboth, Namibia

NEW MEXICO TECH

Joshua Eli Vance
Master of Engineering
Chemical Engineering
with Specialization in Surface Engineering



Albuquerque, New Mexico

NEW MEXICO TECH

Nicolas Martin Velazquez
Bachelor of Science
Physics
with Astrophysics Option
cum laude



Albuquerque, New Mexico

NEW MEXICO TECH

Aadish Velmani
Master of Science
Geochemistry



Socorro, New Mexico

NEW MEXICO TECH

Benedicta Elikplim Vidzro
Bachelor of Science
Petroleum and Natural Gas Engineering
summa cum laude



Socorro, New Mexico

NEW MEXICO TECH

Eric Joseph Vigil
Master of Science for Teachers



Rio Rancho, New Mexico

NEW MEXICO TECH

Nikkolas E Vigil
Bachelor of Science
Mechanical Engineering



Rio Rancho, New Mexico

NEW MEXICO TECH

Sebastian Villalobos Iturralde
Bachelor of Science
Mechanical Engineering
magna cum laude



Farmington, New Mexico

NEW MEXICO TECH

Joseph Daniel Vonderhaar
Bachelor of Arts
Psychology



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Darion C Vosbein
Master of Science
Mechanical Engineering
with Specialization in Mechatronics Systems
and Robotics




NEW MEXICO TECH

Samuel Wang
Professional Masters
Transdisciplinary Cybersecurity



NEW MEXICO TECH

Dylan Ward
DOCTOR OF PHILOSOPHY
Physics
with Dissertation in Astrophysics



NEW MEXICO TECH

Autumn Noel Weber
Master of Science
Mechanical Engineering
with Specialization in Explosives Engineering



Rio Rancho, New Mexico

NEW MEXICO TECH

Adam B Wells
Master of Science for Teachers



NEW MEXICO TECH


Donald Howard Wells Jr
Bachelor of Science
Mechanical Engineering
cum laude



Los Lunas, New Mexico

NEW MEXICO TECH

Jacob Nathaniel Wemhoner
DOCTOR OF PHILOSOPHY
Physics
with Dissertation in Atmospheric Physics
*Dissertation Title: A Multi-Band Stuffed Soapbilla: Analyzing
Lightning and Its Sub-Processes With Photometry*
Advised and Hooded by: Dr. Caltano da Silva



Rio Rancho, New Mexico

NEW MEXICO TECH

Jacob Alexander West
Master of Science
Mineral Engineering
with Specialization in Mineral Exploration



Mesa, Arizona

NEW MEXICO TECH

Carlos Dwight Wilcox
Bachelor of Science
Mechanical Engineering
magna cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Audrey Elizabeth Wilkening
Dual Degrees
Bachelor of Science in Biomedical Sciences -
Chemistry Option
Bachelor of Science in Biology Minor in
Mathematics
magna cum laude



Albuquerque, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Alexander Williams
Bachelor of Science
Electrical Engineering
magna cum laude



Rio Rancho, New Mexico

NEW MEXICO TECH

Darien Scott Williams
Master of Science
Mechanical Engineering
with Specialization in Fluid and Thermal Sciences



NEW MEXICO TECH

Asher Woelfel
Bachelor of Science
Materials Engineering
with Metallurgical Engineering Option



Espanola, New Mexico

NEW MEXICO TECH

Logan Drew Woods
Bachelor of Science
Mechanical Engineering
cum laude



NEW MEXICO TECH

Wellington William Woodward
Master of Science
Electrical Engineering



NEW MEXICO TECH

Christopher Joseph Workman
Bachelor of Science
Biomedical Sciences with Chemistry Option
Minor in Chemistry
magna cum laude



Los Alamos, New Mexico

NEW MEXICO TECH

Therese Elizabeth Wright
Master of Science for Teachers



Albuquerque, New Mexico

NEW MEXICO TECH

Shrishti Yadav
DOCTOR OF PHILOSOPHY
Physics
with Specialization in Instrumentation
*Dissertation Title: Hidden Structures in Sound for Signal Detection
Advised by: Dr. Scott Teare and Hooded by: Dr. Michael Jackson*



New Delhi, India

NEW MEXICO TECH

Isaac Manuel Yazzie
Bachelor of Science
Mechanical Engineering
cum laude



Farmington, New Mexico

NEW MEXICO TECH

Bryce Anthony Yearout
Bachelor of Science
Electrical Engineering
Minor in Optical Science & Engineering
summa cum laude



Tijeras, New Mexico

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NEW MEXICO TECH

Christopher Todd Young
Master of Science
Engineering Management



NEW MEXICO TECH

Kateri Zamora
Bachelor of Science
Biomedical Sciences
with Chemistry Option
magna cum laude



Socorro, New Mexico

NEW MEXICO TECH

Hongrong Zhong
Professional Masters
Transdisciplinary Cybersecurity



Santa Fe, New Mexico

NEW MEXICO TECH

Aubrey L Zimmer
Master of Science
Electrical Engineering



NEW MEXICO TECH

Edwin Zuniga
Bachelor of Science
Petroleum and Natural Gas Engineering



Panama City beach, Florida

CLASS OF 2026

THIS IS YOUR MOMENT

Congratulations, Class of 2026.

What you've accomplished at New Mexico Tech is no small feat. You've taken on challenges, pushed your limits, and proven that you belong among some of the most driven problem-solvers anywhere.

Now you step into what comes next, not just as graduates, but as Tech alumni. You carry forward a tradition of curiosity, grit, and real-world impact that reaches far beyond campus.

Once a Techie, forever a Techie.

Wherever your path leads, know that you are part of a community that stays connected, shows up for one another, and takes pride in what it means to be a Techie.

We are excited to see what you build, discover, and change.

Welcome to the New Mexico Tech alumni family.

Sandi Lucero
Director of Alumni Affairs





Move in

DAY



BACK

BBO





NEW

STUDENTS

WELCOME





PARENT

WEEKEND



HALLOWEEN







49ERS BLOCK PARTY



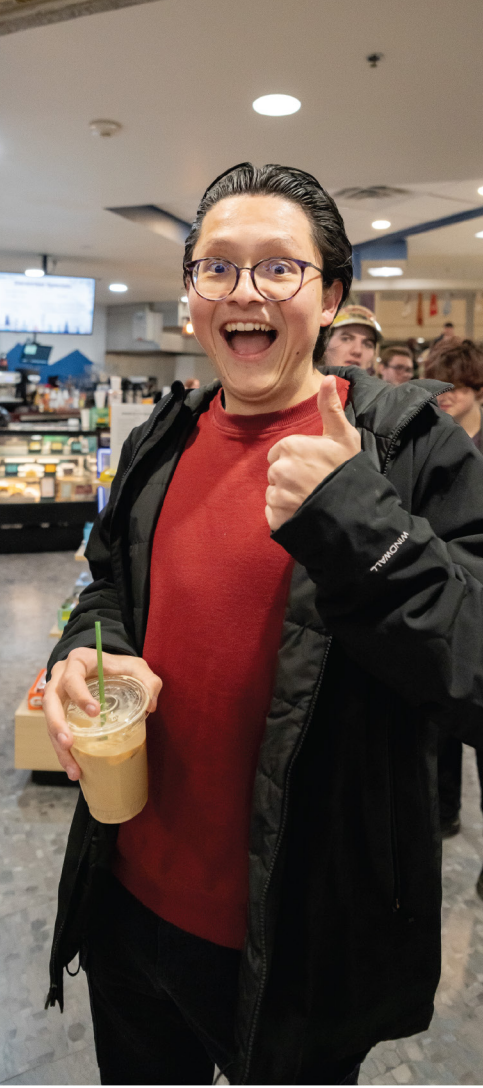


NIGHT



PARADE



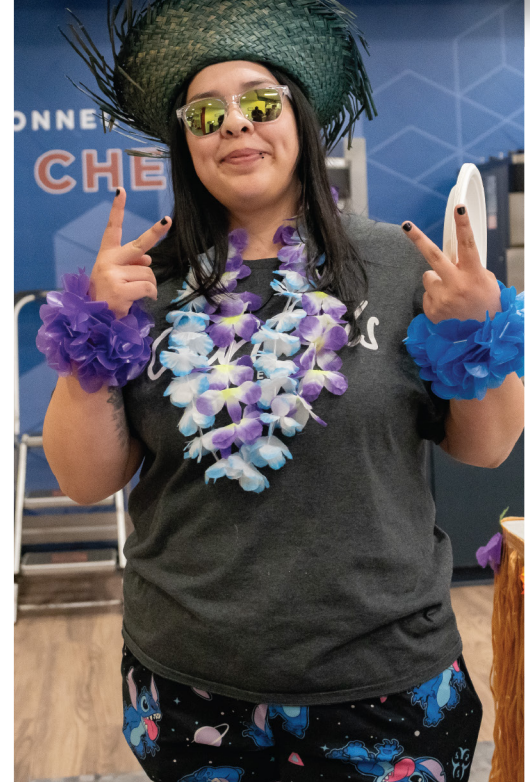


LATE NIGHT





BREAKFAST





MENS RUGBY

CHAMPIONSHIPS



WOMEN'S



RUGBY



CHAMPIONSHIPS



E-SPORTS





NATIONALS









NMT



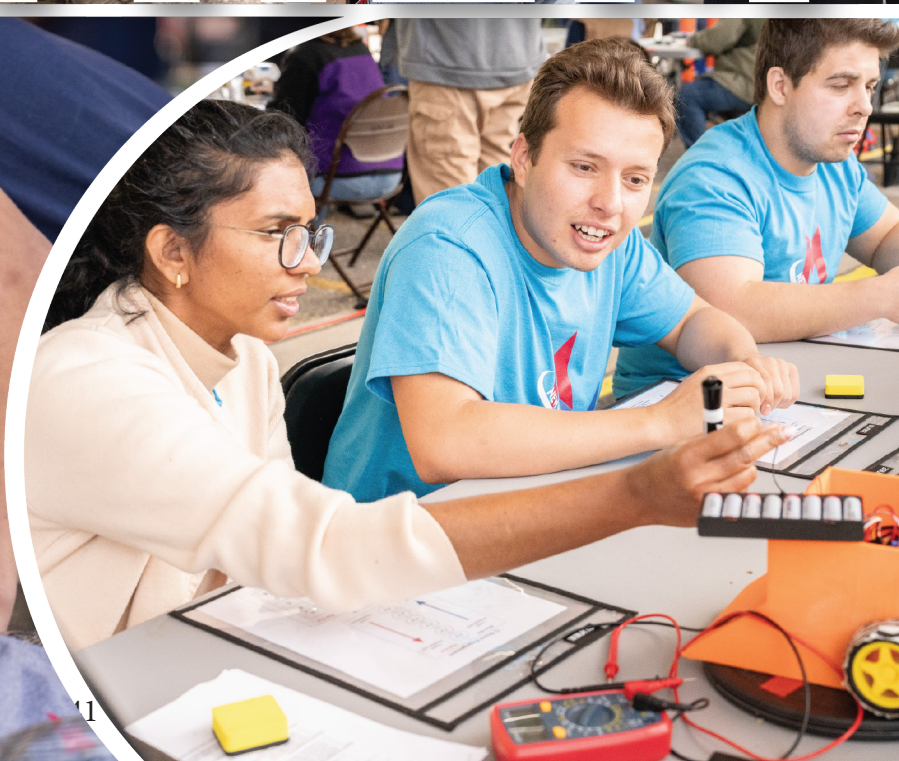
ISOTOPIES

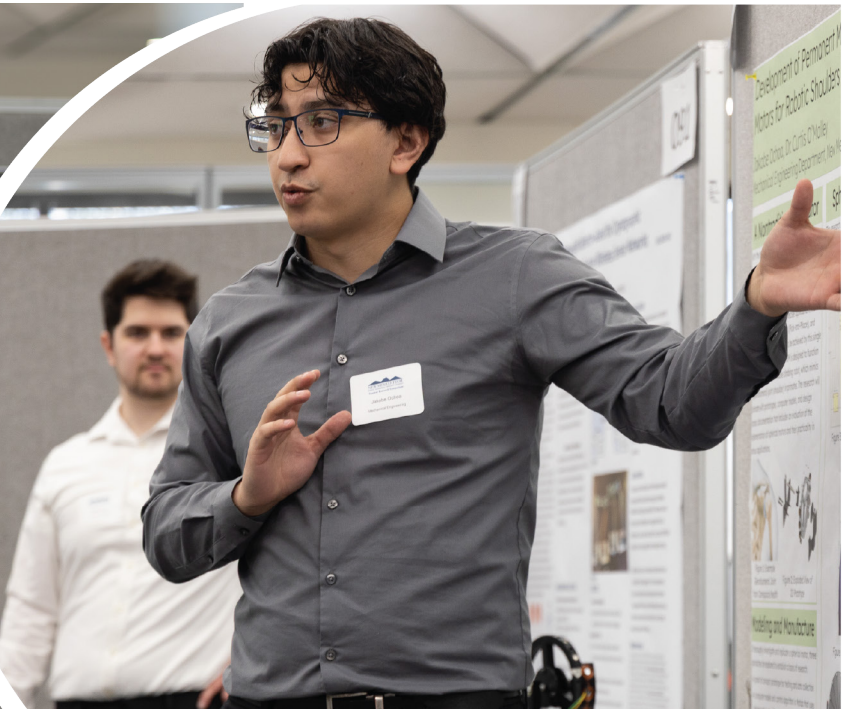
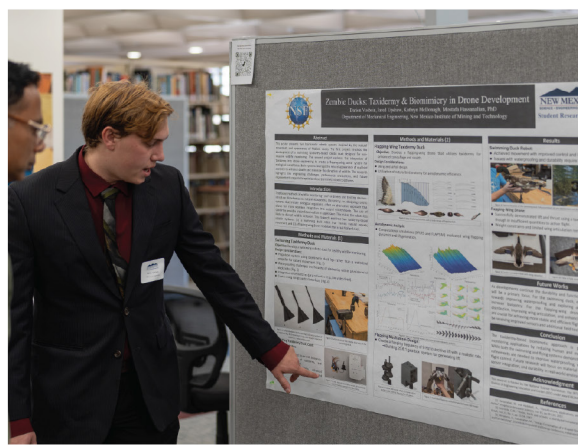


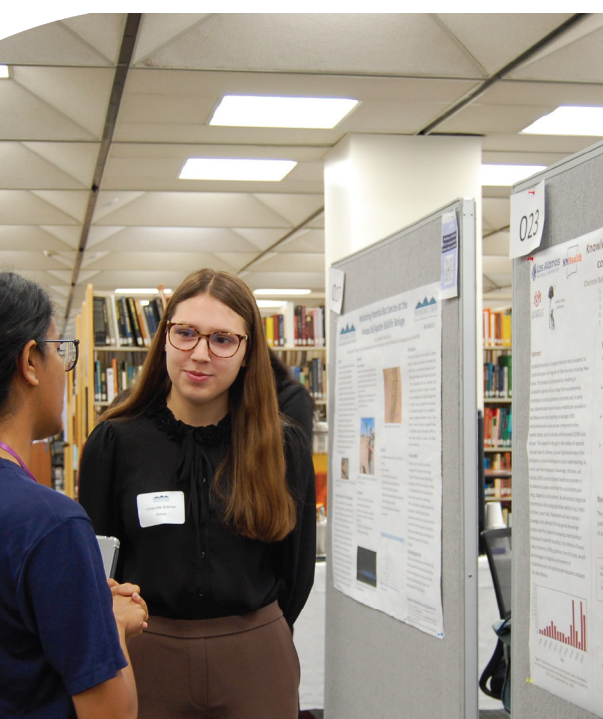
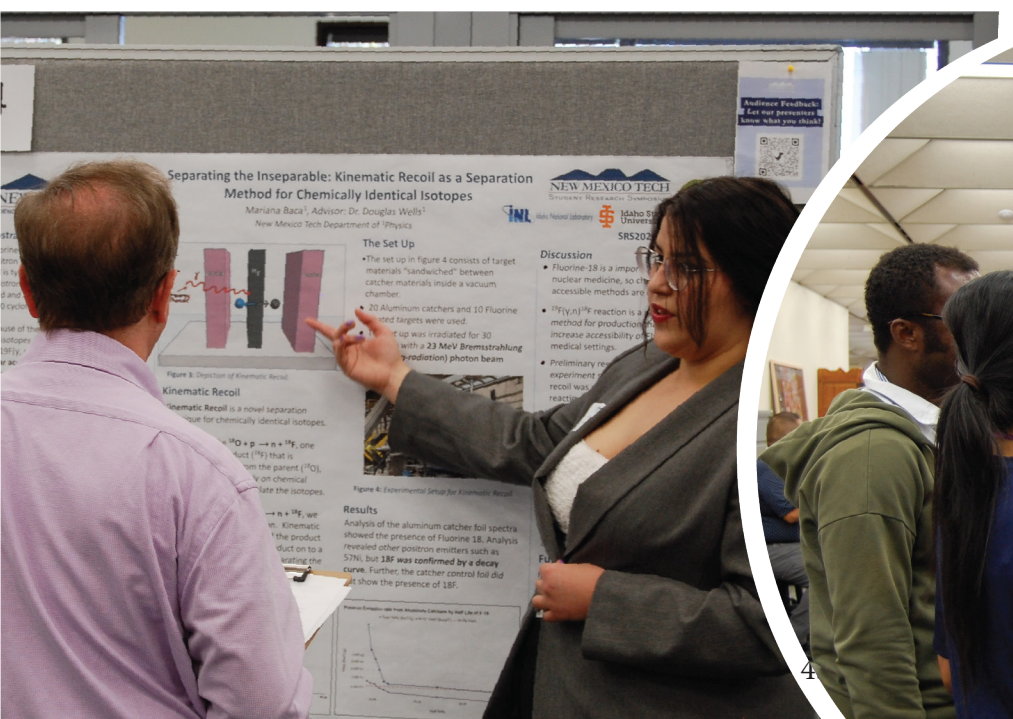
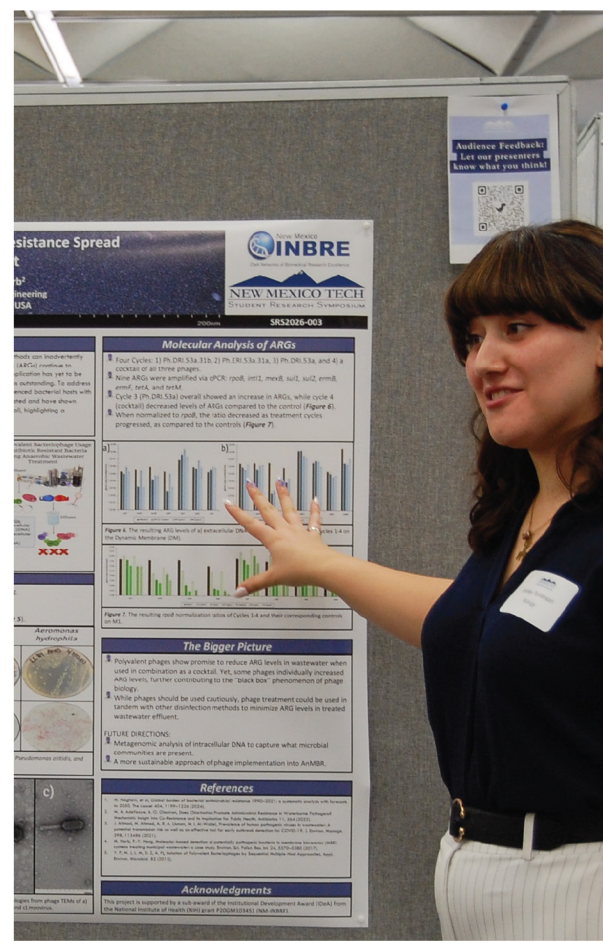
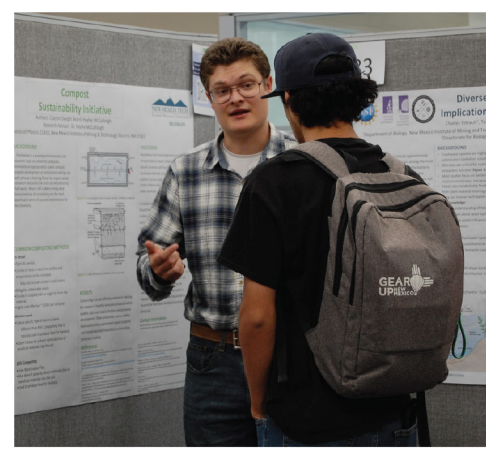
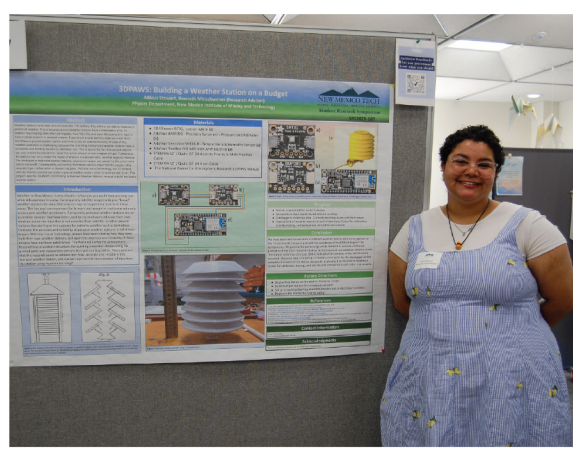




MAYHEM









MOUNTAIN





RUN



NEW MEXICO TECH

   @NewMexicoTech  nmt.edu