

# PORPHYRY 2000-2001

Porphyry is a rock with a fine-grained igneous base containing many distinct crystals.

While each individual at Tech is unique, all of us, as a group, share the same common basis of memories.

Porphyry has been the name of NM Tech's yearbook from its first publication in 1925.

> **New Mexico Institute** of Mining and Technology



Dedicated to the two people without whom this yearbook would not have happened:



Dr. Dan Lopez for his gracious support



Schlake for the 3000 downloadable photos (only a portion of which were girls' feet)

## The Contributors

Rose Baca Ahni Ball Steven Ball Eric Beckstead Jennifer Berlin Elaine Blest Jessie Bottomly Tammy Chaffin Elizabeth Campbell Marcus Chavez Josh Crook William Colburn Shaun Ernst Marty Jonas Chris Kline Patrick Kundtz Guad Janiski Corrie Lambrecht Danny Landry Le Quang Dang Khoa Mimi Leland JD Linford Chris Liu Dan Lunceford Daniel Lyons Jason Marino Matthew McCleary Jess Peck John Peck Chris Scofield Alisa Shiromberg Rob Staub Michael Terrazas Bonnie Wayne

First State Bank Residential Life SA Senate

...and all the unidentified people who donated pictures, time, and moral support























ACCRET .....































# of Mining KELLY MINE

Meghan Jackson











TALL DATA PATH, BATH, BASH, BATH, BATH, BATH, handl bucky halfs, bucky book) many, bucky, bucky, barne, barne, barne, bucky, bucky, bucky, bucky, bucky, bucky, 10110, 2464, Ov[11] build build, man, make, 2+54, bench Yach 1, 2+44, 2 induit, Twill, Switch, Switch, Switch, 1223 7674,0411,0 most North Rept. was a gained a state of the

7x451.3y411.2m22.3b Call, bday, Bell, B trad man balline ( Man. anthere souther and the total classification and these shirt, Sucha (1.8 rath, Cart ( dates hard, mark to (CARAN), Int. And any constraint property for the second tion, can nadd this mall, yim, daith that Lord, Smell Low States, Shows, Part Aller - Be man and a print the state of the party Schertle, Budd, Subl. Lott, 1985, mcr Intal, Traini, Dati, Children Th

THAT AND AND AND THE REAL POINT 1 Provide States 1.1000 bell fully bars man, how have been over their fait and many have been been been their hard built heat years, both man, ball hart then suit heat heat hard these court will were had been next next next were been next and they been been been and the ment, takin, yaata, tekke, maka, takea, takea, takea, takea, haata, haata, hakea, THE AGE SHIT DAY, BALL BALL AND ANTI NOT AND DAY AND AND AND AND AND next ball bely bein this test and the erry half bely bely bell bely been been bein ber hards burg party halo, dony, have, burg, hall hards hads party dones burg, bars, burg, burg, net that the test that the test that the net test and that the test that the test that new, built built hand, and, and, head, both, built built held, built hafa, built, hand, head, hait, here note their read, and their rest that their here had been been been been been control taxis forth family data, family such shall find the sould have been been and the well ward main, bear well, ment hads bert (her) (her) (her) from the lot the set and the set name could have been test, more have have have and done and back back have have not take work that your said and then have been that the said that the test that the tren mide task mail (set ) mid and with the first man bird, bein first here, bird, bird, bird, man and whit built hadd, built fand, ball, and here were need that that had here had here Their shell hard, but have the same that they don't man the here have here have here fort but that the state and share rais to the set that the share that the state that there will part and, may, have not that there bars built built built outs made both proti tall that have been been been and have been been been been

## and Technology costs mail both right fault links that they have durin and have been been and

- Darf their bulk page have been buck buck over mit bulk mit bulk boy, mit bulk which there make make state there what there have not there have been not been and Print, Barris, Books, Breits, Breits, Barris, Barris, Barris, Sarris, Tarris, Tarris, Barris, Barris,

will dute tota (tel) /http://www.untinted.chik.com/ab4/214/+

a held here here they don't have been built out that here built new puts has built here here here Briefel (2011). On the Banks States, Banks, Daniel, States, States, States, Solida, States, Solida, States, States all news, Butta Sulla mask there made have there have have news here, butta butta mark have have have them. And the make have been been and there have been and the best been and the been there were then the real time that they that they then the time the time the time the Suchs, Solds, Solds, Sorre, Salta Criss, Salta, Shana, Calls, Solds, Solds, Solds, Salta, Salta, Salta, Salta, market, market, market, market, market, banket, market, market, market, market, banket, banket Barba, Barba, Darba, Darba, Harba, Daran, Josta, Cassa, Barba, Darba, Barba, Casba, Parte, Spiller, Spiller, Sonta Bailth Stall Bailth Bailth (Barth, Bailth Thank, Stalls, Starth, Stall), Barth Stalls, Stalls, Stall, Stall, Stall, And have been read their state and their hard their been been that have been been Budd, Teles, Disks, Barts, Public Deal, Budd, Band, Brill, Brill, Brill, Bill, Bold, State, Budd, State, St tests, berg, mell, berg, tests, feen), dett, card, forit field, cord, hull, hors, mell, hors, mell, twite Orith, Berle, Swite, Solls, Delle, Swite, State, Salls, Salle, Salle, Salle, Arris, Solls, Arris, Salle, Arris, Salle, Arris, Salle, Sal The real with the two the line that the two that the the the two "The Divid have that the thirt had the time had the time that the time the

dids. unsignationar Castabilitis ;-

Jufe 2017 Od (ad 1 (2071.5) the the territ. b MARY CLAR DOTLINGT.

I Butt Mill Theel They had been here here here your a and light had don't bell ber bell but day his NATE, Brands, Public, Street, Vol.57, Unrul, Social, No. 71, 101 and, Teed, Soil, Surf. Says, Sers, Sort. Ser. Sell mell. Serie, Dark said, Serie that hard your William Barbar Pulse Chilar 194 mills mes and mak but ofter Sorbit, Dieses, Toxies, Direct Party hefs Dill Best Dell's family for Inductional Policy Induction (Darba, D.) & Thesi Darba, Balari, Col) the facts that them, had been

. . Internet stary "wentware Prints.

LG-REPORT THREE PROFESSION "R'A+ I'' | COALITAGE - LOT. - | Despe ) A

STATISTICS.

SANCERSAM (123) PERCENT TINITIZI INCI INCI "c4+CGE(abf ( v))

TA-DORLAND TENI

"span-oughteats ("meit" ling-out Stewart .









scale (bp) P insertion Repeat Gap cDNA Gene Sequence Gene CONA Gap Repeat P insertion scale (bp)





AI

### Rebekah Silva BS Mathematics 2000



1208 284

7 7

H			
	1	-	
	* *	*	
A	K P P A P haatccgctccggggc	acggaaag	0.00
	cttaagcccagcttga ; L S A K gctaaacgaaatcccc N P R K tctagttccaccacate T T S L	gaaag	
	L D F E	ctttgag	
	E K Q Q	aagcagcag	
ON - X-RAY	tggccagtgagcaca	igcaaggaa	
NNPML		cgaaataca	
		laagcaaat	
	tggco	tggccaat	
	gagga	aaaaagtg	
	acag	gagctgcaa	
	N N	catcttaat	
TELL		taaaaat	
	qqatt	ccqactct	
anno agagt			-
		4	

**T T** 

MS Biology, 1998

In Memoriam

All that is left to one who grieves is recoveryno change of heart or spiritual conversion. For the heart has changed, and the soul, to a thing that sees how much is costs to loose a friend it loved.

It has grown, past transformation, to a world few enter without tasting lossin which one spends a long time waiting for something to move one to move.

It is that inner feeling of unfamiliar heaviness, or none at all, where words are flung out in the air-but stay, motionless, without an answerhovering about one's lips or arguing back to haunt the memory with what one failed to say-

until one learns acceptance of the silence amidst the new debris, or turns, again, to grief as the only source of privacy, alone with someone loved.

It could go on for years and years, and has, for centuries.

For being human holds a special grief of privacy within the universe....

-Unknown author, from Sumerian texts ili "Mom" Kracke

Julieann Ros

Robert "Bob" Chamber Superintendent, Waldo



ociety for Creative Anacronism



Campbell Geologist **IBMMR** 



Graduation 2000





Kate Wavrik







Dr. George Cunningham Electrical Engineering



Jess English (far left), Greg Shore (middle)





Graduation 2000





Aaron Saenz











Amy Bartlett





Joleen Welborn





Kurt Ferriera





Graduation 2000



Matt Osielski



Jayme Hughes (the girl with the eyes

Graduation 2000 -



Gerald Weed











Leif Poorman











Rocky Horror











## RA Training



## Michaelann Shortencarier





Michaelann Shortencarier







Quentin "Q" Lightbourn



Aaron Berger

Scott Dearie



Quinn McCulloch

Erik Samuell









- RA Training



Aaron Prager Rebekah Silva



Rebekah Silva

Orlando Chaparro



Jason Miller



- RA Training -







Michelle Beierle





Erick Dang









Angie



Orlando



David Ladner





Nedra Brown





- RA Training



Jared Wyatt





Erick



Scott Dearie



















































































49ers











Augiene & Other Matters

Susan Voss BS Environmental Science with Biology Option 2001



Shawn Coffee BS Chemistry, 2001



Amy

Chris Kluth BS Something or other 2001 Amy Trivitt BS Geology 2000







Carl B. Kroll





David Yazzie

Social Life



Jess Lynch

Lydio Armijo

Aubrey Farmmer







Tim, Ryan, Jim, Andy, Arnold, Justin

DSREE



Social Life-

Carsten

Jason



Lee





- Social Life -



















(from right) Ryan, Tim, Corrie, Nathan, Nat

Dr. Van Romero, VP & Dr. Dan Lopez, President

Animals



Joy ]



Canis













Jessie & Wolfy



## Animals

















Brown



Turning the UNM Lobo into a Sheep

Animals



Dann Landry a Jambalay



Nopogs on Campus Nhy









Matt & parrot









International Club--Mexico



Chemistry Club at EMERTC



Joleen behind NASA monkey

Chinese Students and Scholars Association

SCAer





International Club--Indi



## Bonnie & Jeff







Andy & Jess

Marty & Joe







46

Marcus & Elaine

Khoa & Mimī





Gulie Bahritdinova & husband

Couples

## Mike & Amanda Rector

## Hamoud & Rhama Al-Hadrami







































AND ROOM TARAPAGE AND TARAPAG

Magda Hiller with Jess Lynch





Donald Ball decided to join the fray two days before the Impeachment hearing



"After spending 48 hours in the hospital Donald, Ahni, and I returned home. I Steve Ball am not at this Senate Hearing today due to this Miracle in my life ... Now I sit here watch-SAD ing my newborn on and thinking about this whole situation. There is no way that today will be a bad day for me."



Chris Liu was asked to speak in Steve Ball's place a half-hour before the meeting





Dr. Gary Olsen, Dean of Students Retired June 2001





Andrew Graves: And his complaint was that he didn't get Shaun's job???!!!

Subject: Discipline Conclusion Date: Tue, 5 Sept 2000 08:28:33 - 0600 (MDT) From: Jessica Lynch <lynchmob@nmt.edu> To: "The STUDENTS' Newspaper" <paydirt@nmt.edu> CC: Jerry Rigg < jrigg@nmt.edu>, Leah Dale <ledale@nmt.edu>, Andrew Graves <darkjim@nmt.edu>, Chris Liu <cliu@nmt.edu>, The King of New Jersey <jarrod@nmt.edu>, Baron von Eldorado <dabaron@nmt.edu>, Steven Ball <sball@nmt.edu>

The discipline committee meeting took place at 8 on Monday. This is the conclusion we came to and is all

that will be released at this time.

Conclusion: We discussed many items and came to the general conclusion that Steven Ball does not represent the students to the best of his ability. After revising the facts, we have found that further action is required. We will release more information when we take our next action. That's it



Far

SAC: Student Government

Orlando and Jarrod



Shaun Ernst: "I have to tape this WHOLE hearing? -- Shoot me now!"



(emales

Agrainst

60

## SAC: Elections

## SA Elections, Will the Third Time Be the Charm?



The first election, Spring 2001, was nullified because graduate students were "erroneously barred . . . from voting for President and Vice President, but not for the Constitutional Amendment." Someone noticed the snafu and allowed the graduate students to vote for an hour or so in the afternoon. It was determined that it just wasn't fair and another election for President and Vice President was held.



Jeff Phipps, the Election Coordinator, while he was cowering in a corner, sang "It's the Election that never ends. Some people started voting not knowing what it was, and they'll keep on voting forever just because: It's the Election that never ends . . ."





Another election was held on April 12, 2001, and a Presidential winner was declared from the field of candidates:



Chris Liu, President Elect



And the results of the second election for VP came in with inconclusive results, no one candidate received a majority of the votes cast. Another election, another revoting, "Will be on a Tuesday . . . " and Mr. Phipps was once again heard singing, "It's the Election that never ends. . . . "



Jarrod Lombardo, First Runner-up



Jessica Roth, Second Runner-up





# SAC Coffee Shop CLOSED

By Mimi Leland

The unanimous Senate resolution We the Senate, resolve that the Coffee Shop is an intrinsic part of many students' lives. It's importance lies in it's ability to be a haven for many students on campus. There are few places with such an atmosphere that foster group studying, programming, and club meetings. We desire the Coffee Shop open ASAP.

On July 5, Auxiliary Services suddenly closed down the SAC Coffee Shop. Aaron Lund, student manager of the SAC Coffee Shop, was called in and "they told me it's closed, then they changed the tocks, and said an architect was coming in the next day [July 6]." It really disturbed Aaron that they hadn't given him "a day to tell the people who hang out there to do their homework."

He was told that the Collee Shop had lost thousands of dollars and that

the area was needed for a computer lab (since the area originally designated for one in the new dorms was turned into an utility closet).

After the coffee shop closed Wednesday, Leah Dale (SA Vice-President) met

with Auxiliary Services. They told Leah that "they had closed the Coffee Shop to look into remodeling. They wanted to add more computers and change the type of food service provided. They told me they remain open to student suggestions, but are shy of having milk products because they have somewhat of a health code hazard."

Monday, July 10, the largest portion of the SA Senate meeting was

+ KTOTES. Politic Pargeloud effective result with 5 Acces ž 6

exist dedicated to the SAC Coffee Shop, Leah Dale reported that "Auxiliary Services is open to what students want." The task of the Senate, then, was to voice what the students wanted. According to Senator Jessica Lynch, it was a "place to do homework and get Cale help." This was repeated throughout the meeting -- the students need a late night study place to do homework with other students in



- SAC: Coffee Shop

When the question of money was brought up, many students pointed out that all of Auxiliary Services budget comes from student fees. Essentially, the student body was buying itself a late night study center. As Tim Canty of the GSA nointed out, the SAC



Coffi the S Fling

a for mani close her May Shop parti knov the o volut Ium i item:

10 Illance contracts yo are out an a wear concerned. The point was to have a place for people to come and study. snack, socialize, and whatever else. If the Collee Shop could come closer to breaking even, obviously, all the better, but there are limits to that way of thinking, and I don't think Auxiliary Services has ever really admitted that to itself. They've known for five years that the Coffee Shop can't make money. To close it down all of a sudden for that reason doesn't make sense."

Jason concluded, "I (and, indeed, the world) will mourn the loss of this cultural icon, which virtually defined "Americana" for a generation of Tech students. NMT has no other place to come buy snacks and gab with one another late at night, and if the Coffee Shop is replaced by a computer lab people will lose a valuable social outlet."

How will Auxiliary Services respond to the Senators' motion? Stay ther reports on the fate of

Nec Shop.

The non-definitive list of things the Senate would like in a coffee shop; · Music - stereo attached to cable to get KTEK and other stations

· Computers - approximately five. More than that would decrease the family feeling of the area.

· Fountain drinks, coffee, italian sodas, bagels, microwave popeom

· Microwave, coffee pot, fridge, toaster

· No real vending machines (too sterile)

· Another location where students can earn money

· The Coffee Shop is a service, not a business

· Table space is very good, outdoor is great

- · Sell us ramen cheap
- \* Open every night
- · Possible hours: 7 3 a.m.

- Spring fling -









## Spring Fling 2001 March 30<sup>th</sup> - April 1<sup>st</sup>



It's all about the Sheep

















































- Spring Cling













### Associate of General Studies

Raymond Carabajal, Jr. Kevin Michael Fisher Jeremy Davis Jensen Kerry Jay Mraz Yvonne M. Morales James Scotti Sullivan JoAnn Teixeira

Associate of Science in Business Wendy Joy Burghaus-Ruiz

### **Bachelor of General Studies**

Sarah Fretz Karen Desta Shoup Karen Robert D. Letter, Jr. Phyllis Geree McDermott Charlene F. Montoya Alf Randell Michael J. Sager

## Bachelor of Science in Basic Sciences

Robert Boyer Brewer - Minors in Psychology and Engineering Mechanics Jennifer Eileen Cogan Cynthia Ann Connolly Hugo Alfredo Figueredo - Minor in Mathemat-1C5 W.V. Andrew Graves Joshua Virgil Klein - Minors in Psychology and Mathematics Sarah LeTard Mark Myles Mansell - Minor in Biology Gina Marie Krokar Peterson Timothy David Smith

## Bachelor of Science in Biology

John Russell Bracht Jacob J. Carrillo, Jr. - Minor in History Erika Herlugson Erica Ann Janes Christina Monique Lucero Angela Marie Sobien

Bachelor of Science in Biology and Environmental Science with Biology Option Susan Jennifer Voss

Bachelor of Science in Business Administration with Management Career Emphasis Karen Christine Gruzosky

# 2000-2001

**Bachelor of Science in Business** Administration with Management of Technology Career Monica R. Chavez Simon Richard Cunningham

Bachelor of Science in Chemistry Kirsten Gail Bateman Elizabeth A. Carey Amanda Lynn Carnahan

Bachelor of Science in Chemistry with **Biochemistry** Option Debbie Donna Martinez Sharen Louise McCarthy Kathryn P. Shapland

Bachelor of Science in Chemistry with Environmental Science Option Jennifer Elyn Leisch

Bachelor of Science in Chemical Engineering

Amanda Sue Bracken - Minors in Chemistry and Polymer Science Matthew Chadwick Shawn Stephen Coffee Shannon Marina Kramer Quentin Terrell Lightbourn Joshua Edward Narlesky Dawn Marie Theresa Pedrotty - Minor in Chemistry Justin L. Prien - Minors in Chemistry and Polymer Science Martin Tino E. Romero Heather Slayton Summers Travis Jay Swanson John James Tartis, Jr. Melody Ann Teixeira - Minor in Chemistry Timothy Paul Wangler - Minor in WERC Waste Management Sam R. Wheatley

Graduates

**Bachelor of Science in Computer Science** Eric F. Alsheimer - Minor in Mathematics Zachary T. Bradshaw Catherine J. Craig Jeffrey K Eliasen – Minor in Electrical Engineering Marcus R. Epperson - Minor in Mathematics Joshua Jesus Giles Philip G. Griego **Dimitar Haralanov** Benjamin V. Herman Daniel R. Hust, Jr. Kevin Robert James Catherine M. Laughlin Benjamin H. Leiting Daniel Allen Quist Hassan Rehman Ramay Hena Ramay James Jefferson Schirle - Minor in Mathemat-ICS Jason Trowbridge

William J. Willems

## Bachelor of Science in Electrical Engineering

Nathan Adam Acree Nguyen Anh-Thu Ahmed Hamzah Barradah Frank Matthew Broilo Rebecca Lynn Brown Monica R. Chavez Samantha Lee Clise Marc Christian Cooley Jeffrey Michael English Adam A Garcia Philip G. Griego Peter Olav Hill John D. Hughes Manuel B. Jaramillo **Donald Jenkins** Michael E. Jones Joseph Abram Krause Jack L. Landes Lawrence James Landon William R. Levin

Michael L. Macklin Jolene M. Mares Jason Rocco Thomas Miller Justin Lee Muzzy Ezra Michael Noble Lenard E. Noice II Matthew Alexander Nuñez Steven Joseph Padílla Dominic A. Perea - Minor in Mathematics Robert Scott Sanders Ryan John Schmidt Patricia A. Seward Mohammad Saeed Shams Jesse Oliver Slater Shawn Ellis Taylor – Minor in Mathematics Jason Trowbridge Nguyen Van-Anh

### **Bachelor of Science in Engineering** Mechanics

Kevin John Au Rajeed Walton Carriman Sean James Dennison Danby Veronica Lynn Dees Patrick Shores Hunter Mason Mandel Hutchison Lawrence James Landon Jeffrey Michael McDonald Markus Gunnar Michelson Jason Sanchez Robert Elwin Wulff

## Bachelor of Science in Environmental

Engineering Damian G. Luna Brigid Kathleen McHale Julie M Valdez

### Bachelor of Science in Environmental Science with Hydrology option Douglas Carl McGhee

### **Bachelor of Science in Geology**

Paul Thomas Brandes Elizabeth A. Carey Jessica Callahan Eloy Cox Joshua Conrad Lee Crook Joy M. Giffin W.V. Andrew Graves Brad Talon Newton Danielle Elizabeth Shapo Dru Eugene Wilbur Bachelor of Science in Geology with Geochemistry Option Kristie S. Diehl

## Bachelor of Science in Management

Rebecca Berry Jeremy Paul Brumley Monette Hardern-Lopez

### Bachelor of Science in Management of Technology

Sherill Melchor Asuncion Wayne Robert Davidson Robert Scott Sanders Jason Cameron Warner - Minor in Mathematics

### Bachelor of Science in Materials Engineering

John Imuetinyan-Jesu Azeke, Jr. Nathan J. Berg Mary Robin Harper Jeffrey Scott Ince Steven Anthony Montoya Michael K. Niehaus Wayne Richards Mark Mion Schwarman Lorena L. Ward Lance Young

### Bachelor of Science in Materials Engineering with Metallurgical Option Darold G. Martin

### **Bachelor of Science in Mathematics**

Sherill Melchor Asuncion Rebecca Lynn Brown Paul Channell Jon Michael Collis Jon Robert Ellis Rachel Faith Hansen - Minor in Geology William R. Levin Canyon Loorem Jolene M. Mares - Minor in Engineering Mechanics William Kenneth Oxford Mary Elizabeth Reece Christopher Charles Sand Bonnie J. Wayne

## Bachelor of Science in Mechanical Engineering

Joseph M. Cormier

## Bachelor of Science in Petroleum and Natural Gas Engineering

Wadhah Hani Al-Tailji Robert F. Coleman Adrienne Garcia Jeremiah Jonathan McGlasson

## Bachelor of Science in Physics

Vanessa Snow Berg Robin Lee Campos - Minor in Mathematics Jessica Lynn Peck Brian Thomas Reinhardt - Minor in Mathematics Erik Samuell – Minors in Engineering Mechanics Leah Anne Varney - Minor in Mathematics

## Bachelor of Science in Physics with Astrophysics Option

Jon Robert Ellis Katrina Jane Gressett - Minor in Mathematics Justin Jayne Dale Morgan Johnston Danielle Marie Rundle - Minor in Mathematics

### Bachelor of Science in Psychology

Joseph Abram Krause Deborah Consuela Russell Sarah Elizabeth Stephens Bonnie J. Wayne - Minor in Biology

### Bachelor of Science in Technical Communications

Jaclyn K. Brannan Frank Carl Caviggia Erika Herlugson Martha Carol Katchmar Jonas Alana Marie Sale Brenna Jean Taylor Rick C. Young

## Master of Science in Biochemistry Aaron Matthew Schnell

Master of Science in Biology Sandy L. Dunaway Demetria Ann Fenzi Mary Lynn M<sup>c</sup>Hale Justin F. Tibbitts

## Master of Science in Chemistry

Harvey L. Padilla

Master of Science in Computer Science Joseph C. Chavez Sumanta Choudhury Avinash Gowda Jose Guilberto Wei Hu Guadalupe Isabel Janoski Rashed Kabir Mary Helen Koller Ellen Kay Lemen Erquan Li Ying Li Mark E. Ralph Marcin J. Rajtar Karen S. Rogers Narendra N. Tarikere Jianhua Yang

## Master of Science in Engineering Science

Warren Russell Maines

## Master of Science in Environmental

Chen Gu Peter Albert Guerra Kelly Shawn Houston Domonic L. Lees Martin Rene Schluep

Master of Science in Geochemistry Stephanie Lyn Bell Brian William Olmsted Stacey Perilli Rachelle C. Rourke Jeffrey Alan Winick

Haishi Cao Qiang Li

Master of Science in Geology Jose F. Alberto Amarante D. Michael Chapin, Jr. Jodi Annette Clark Nathalie Nicole Derrick Regina Glawatz-Rone Christopher James Harpel James Matthew Herrin Heidi Anne Justman **Richard Shelton Law** Daniel J. Leiphart Erwin Adriaan Melis Andrew Pawel Mioduchowski

## Master of Science in Geophysics

Glen L. Gettemy Darren Mallory Hart Joseph W. Leon Kevin McIver Severance

## Master of Science in Hydrology

John Pete Ayarbe Zachary A. Brown Daniel Charles Dolmer Andrew B. Dunn Alana M. Fuierer Matthew Jacob Gozdor Ping Hu Behnaum Moayyad Douglas Stewart Oliver, Jr. Alyssa Joy Olson Graciela Rodriguez-Marin Jenny Lynn Sterling Joseph Michael Sterling

## Master of Science in Materials Engineering

Tezer Battal Carsten Brandt Karen C. Cross Steven Michael Deal Guoping He Iksha Mohammed Islam Fuxin Li C. Mandeville, V Jenny Marie Plakio Hassna Rehman Ramay Samuel Powell Russell Chad S. Watson

Master of Science in Mathematics Jessica Marie Maes

Master of Science in Mathematics with **Operation Research and Statistics Option** Julie Ann Luna

Mark Pfannenstiel

Master of Science in Mathematics with Emphasis in Industrial Mathematics Meiling Annette Tong-Morrison

Master of Science in Mineral Engineering \*\*\*\*Chadwick Jordan Spencer

## Master of Science in Petroleum Engineering

\*\*\*\*Waleed H. Al-Bazzaz Abdullah M. Al-Dhafeeri Guillermo A. Alzate Timothy Joseph Bonzelet Aloysius Heru Danardatu Joachim Espeland Sukesh Ganda Juan David Muñoz Gil Ketil Hareland Anand Kumar \*\*\*\*Dale Glenn Medford Steven Russell Sánchez

### Master of Science in Physics

James Michael Anderson Raul E. Alcantara Aragon Brad E. Bailey Zeljka Fuchs Jeremiah D. Harlin Donggi Liu Darrell Allan Osgood

### Master of Science Teaching

Daniel Paul Barbour Wendy Ruth Beavis Gary S. Gill Deborah Haggerton Timothy A. Hanson J. W. Harding Laura Marie Hemphill Phyllis Nickerson Kempter Rosemary Heim Rutta Manual Richard Salaz Dale William Smith Rhonda Marie Spidell

## Doctor of Philosophy in Chemistry

Julie Marie Kneller Brian Matthew Melof Sufi Azhar Mustafa Dominic Scott Peterson

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geochemistry Beverly Ann Chomiak Gregory Paul Miller

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geology Nigel John Frederick Blamey

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geophysics Charlotte Anne Rowe

Doctor of Philosophy in Earth and Environmental Science with dissertation in Hydrology Timothy James Callahan Robert Marion Holt Roseanna Marie Neupauer

Doctor of Philosophy in Materials Engineering Ozgul Keles Fatma Arzum Simsek-Ege

Doctor of Philosophy in Petroleum Engineering Utjok Welo Risma Siagian

Doctor of Philosophy in Physics Wm. Clifton Murray Xiping Zeng

Doctor of Philosophy in Physics (Atmospheric) Frederick Daniel Yarger

New Mexico Tech Office of the Pre-Constratulations to the Graduating class of 2001 All of us here it Now Maxico Tech take creat oride in your and your personal SO1 Leroy Place Bocom, NM 87801-4798 Conferminiations to the bradmating class of 2002 All of us here at New Mexico Tech take breat pride in you and your personal accomplishments. Foremost almong them is your bradmation, the realization of years of hard work and perseverance. During your time here at New Mexico Tech, there is no doubt At New Mexico feels for elwoort with work with the realization of years of hard work with the realization of years of hard work with the ere is no down the realization of years of hard work with the ere is no down the realization of years of hard work with the ere is no down the realization of years of hard work with the ere is no down the provide that the ere is no down the provide the ereal that the provide the hope point of that of the hope point of that of the hope point of that of the hope of the end the ereal that the provide the hope of the end that the provide the end to the end to the size of the first step toward a science and eventeering education. There are wait and our low student to faculty ratio, it to tailey down the professors who have programs at home or abroad effectives work and there is no down to the provide the You have earned a college degree and are prepared for the future. I sincerely hope you have taken advantage of all that is available to you and are graduating as a confident individual ready to make your mark in the world. Focus on becoming all that you can be. You will succeed, thest wishes to you. Sincerely Dan Lopéz President

505/835-5600 Telepho 05/835-5655 Facsimile evez@admin.nmt.edu

Master of Science in Mathematics Jessica Marie Maes

Master of Science in Mathematics with **Operation Research and Statistics Option** 

Julie Ann Luna Mark Pfannenstiel

Master of Science in Mathematics with Emphasis in Industrial Mathematics Meiling Annette Tong-Morrison

Master of Science in Mineral Engineering \*\*\*\*Chadwick Jordan Spencer

Master of Science in Petroleum Engineering

\*\*\*\*Waleed H. Al-Bazzaz Abdullah M. Al-Dhafeeri Guillermo A. Alzate Timothy Joseph Bonzelet Aloysius Heru Danardatu Joachim Espeland Sukesh Ganda Juan David Muñoz Gil Ketil Hareland Anand Kumar \*\*\*\*Dale Glenn Medford Steven Russell Sánchez

### Master of Science in Physics

James Michael Anderson Raul E. Alcantara Aragon Brad E. Bailey Zeljka Fuchs Jeremiah D. Harlin Donggi Liu Darrell Allan Osgood

### Master of Science Teaching

Daniel Paul Barbour Wendy Ruth Beavis Gary S. Gill Deborah Haggerton Timothy A. Hanson J. W. Harding Laura Marie Hemphill Phyllis Nickerson Kempter Rosemary Helm Rutta Manual Richard Salaz Dale William Smith Rhonda Marie Spidell

Doctor of Philosophy in Chemistry Julie Marie Kneller Brian Matthew Melof Sufi Azhar Mustafa Dominic Scott Peterson

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geochemistry Beverly Ann Chomiak Gregory Paul Miller

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geology Nigel John Frederick Blamey

Doctor of Philosophy in Earth and Environmental Science with dissertation in Geophysics Charlotte Anne Rowe

Doctor of Philosophy in Earth and Environmental Science with dissertation in Hydrology Timothy James Callahan **Robert Marion Holt** Roseanna Marie Neupauer

Doctor of Philosophy in Materials Engineering Ozgul Keles Fatma Arzum Simsek-Ege

Doctor of Philosophy in Petroleum Engineering Utjok Welo Risma Siagian

Doctor of Philosophy in Physics Wm. Clifton Murray Xiping Zeng

Doctor of Philosophy in Physics (Atmospheric) Frederick Daniel Yarger

New Mexico Tech Office of the I Constraintiations to the Braduating class of 2001 All of us here at New Nexico Tech take Breat pride in you and your personal accomplishments. Foremost and nork and perseverance. The realization of years of hard work and perseverance. Purilles your time here at New Mexico Tech, there is no doubt During your time here it New Metaco Tech, there is no down but have grown in many ways - intellectually envoltionally you have grown in many ways - intellectually envoltionally you have grown and physically we hope you feel that you have grown and physically we hope your feel that socially spiriture New Network tech was a large part of that socially spiriture New Network tech was a large of the size of our socially spiriture New Network a dassroom instruction is only shall theebure philosophy is that dassroom instruction is only frow the first step toward a science and envine available. The size of our the first step toward a science and envine available. The size of our callingues and our low student to faculty ratio, it to I allowed you to get to know your professors who have challenged you callingues and our low student to fleculty ratio. It to I allowed our to bet to know your professors who have challenged you. Whernishings, underbraduate research, co-op programs and intervisings, underbraduate research, co-op programs and precial study probrams at home or abroad extended your special study probrams at home or abroad extended your learning about your major, other cultures, and people. You way also have taken part in student organizations, community volunteers work and athletic and social events. All of these are volunteers of erowth. You have earned a college degree and are prepared for the future. I sincerely hope you have taken advantage of all that is available to you and are graduating as a confident individual ready to make your mark in the world. Focus on becoming all that you can be. You will succeed, thest wishes to you. Sincerely Dan Lopéz President

505/835-5600 Telephone 505/835-5655 Facsimile schavez@admin.nmt.edu

Albugu Patty-Much thanks for your <sup>lan</sup>pool Express Congratulations Tech Graduates four years of dedication to the gym. Soan forward and believe, but don't forget to glance back and remember. Much love and blessings, Gym staff From the Albuquerque ~ Socorro Van Pool 505-835-5988 (work) e-mail: msreynolds55@yahoo.com





## The New Mexico Bureau of Mines and Mineral Resources extends thanks and best wishes to our students.



MINES & MINO NEW MEXICO TECH lence for the 21st Ce Carolyn Munk Michael Okoro Samuel Pierce Sandra Repar Scott Roberts Erika Rodriguez Regina Rone Irene Roselli Donn Schwartzenberg Danielle Shapo Audrey Steiner Susan Voss Lorena Ward Dru Wilbur Ryan Wood Graduate Students: Nathalie Derrick Kelly Donahue Vladimir Ispolatov Jason Lennane Scott Lynch Ota Soichiro Jeff Winick We appreciate the help from the Tech student communit

Patty-Much thanks for your four years of dedication to the gym. Soan forward and believe, but don't forget to glance back and remember. Much love and blessings, Gym staff



## The New Mexico Bureau of Mines and Mineral Resources extends thanks and best wishes to our students.



MINES & MINE NEW MEXICO TECH ce for the 21st Carolyn Munk Michael Okoro Samuel Pierce Sandra Repar Scott Roberts Erika Rodriguez Regina Rone Irene Roselli Donn Schwartzenberg Danielle Shapo Audrey Steiner Susan Voss R Lorena Ward Dru Wilbur Ryan Wood Graduate Students: Nathalie Derrick Kelly Donahue Vladimir Ispolatov Jason Lennane Scott Lynch Ota Soichiro Jeff Winick We appreciate the help from the Tech student communit









## We know you are going **The Electrical** to design great things, **Engineering Faculty** make the world a better **Wishes to** place to live in, earn big bucks, **Congratulate** and remember kindly those who **the Graduating Seniors** taught you all you know



# CONGRATULATIONS CLASS OF 2001!

from the Department of Earth & Environmental Science Home of the Geology, Geochemistry, Geophysics, and Hydrology Progams

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

Geochemistry: Beverly Ann Chomiak, Gregory Paul Miller Geology: Nigel John Frederick Blamey Geophysics: Charlotte Anne Rowe Hydrology Timothy James Callahan, Robert Marion Holt, Roseanna Marie Neupauer

### Master of Science

Geochemistry: Stephanie Lyn Bell, Brian William Olmsted, Stacey Perilli, Rachelle C. Rourke, Jeffrey Alan Winick Geology: Jose F. Alberto Amarante, Jodi Annette Clark, Nathalie Nicole Derrick, Regina Glawatz-Rone, Christopher James Harpel, James Matthew Herrin, Heidi Anne Justman, Richard Shelton Law, Daniel J. Leiphart, Erwin Adriaan Melis, Andrew Pawel Mioduchowski

Geophysics: Glen L. Getterny, Darren Mallory Hart, Joseph W. Leon Hydrology: John Pete Ayarbe, Andrew B. Dunn, Alana M. Fuierer, Matthew Jacob Gozdor, Ping Hu, Douglas Stewart Oliver, Jr., Jenny Lynn Sterling, Joseph Michael Sterling

### **Bachelor of Science**

Biology & Environmental Science w/Biology Option: Susan Jennifer Voss Chemistry w/Environmental Science Option: Jennifer Elyn Leisch Environmental Science w/Hydrology Option: Douglas Carl McGhee Geology: Jessica Callahan Eloy Cox, Paul Thomas Brandes, Elizabeth A. Carey: Honors, Joshua Conrad Lee Crook: Honors, Joy M. Giffin, W.V. Andrew Graves, Brad Talon Newton, Danielle Elizabeth Shapo: High Honors, Dru Eugene Wilbur High Honors Geology w/Geochemistry Option: Kristie S. Diehl

## **Congratulations Award Winners!**

NM Geological Society: Welinitz Scholarship: Regina Rone; Kottlowski Scholarship: Shannon Baer; Grants-in-Aid: Destini Baldonado & Meghan Jackson; Outstanding Senior: Dru Wilbur, Pipkin Scholarship: Emily Desmarais, Fall Field Conference: Scott Lynch & Melanie Hartman; Los Alamos Geological Society Award: Geoffrey Rawling; Albuquerque Gem & Mineral Club Award: Dru Wilbur; Estwing Award: Dru Wilbur; Roswell Geological Society Scholarship: Soichiro Ota

www.ees.nmt.edu



WOFA, Percussion and Dance from West Guinea, Africa, Saturday, September 15



Shangrila Chinese Acrobats, Friday, October 26



Flamenco Dance and Music Wednesday, November 14

"A Chicano Christmas Carol," Saturday, December 8



## DON'T BE A STRANGER! COME ON OUT FOR A SHOW AT MACEY CENTER! THE NEW MEXICO TECH PERFORMING ARTS SERIES PRESENTS SAMPLE OF 2001-2002:

Second City Comedy Club From Chicago, Thursday, February 7

New Mexico Symphony Orchestra, Friday, March 1

Spencer Theater of Illusion, Friday, April 12

Los Folkloristas, Saturday, May 4







# EL Camino

G10% Student & Faculty Discount with Valid Tech ID

 Great New Mexican and American Food

Non Smoking Area

Open 24 Hours a Day



 Owned & Operated by New Mexico Tech Alumnus

## Voted The Best Restaurant in Socorro

mmoradi@nmt.edu

707 California Socorro, NM

835-1180

ntesi ducation preparation for life: education (505) 835-3380 is life itself

In the Old Historic Val Verde Hotel

Congratulations on the 3rd Generation at Tech!



Dignatures NEW NAME FOR TECH Here Nexto Tek Lesenth Smiller Jech Jeck Lesenth Smiller Jech Jeck Spience Spience NEW Mexico Deferrite of Strong and Friday Just coldy " Tiny School in New Mexico" 9 -50 Eight And Here is The NEW Name. S New Meines Institute of Micy and Testudy 2 Umm. Nothing has Changel.

