Spring 2012 Convocation
Message from the Dean

To the Spring 2012 University of New Mexico School of Engineering Graduates

I am delighted and honored to welcome you to the University of New Mexico School of Engineering Convocation. It is a memorable day in your lives and a special day for those who helped you get ready for this graduation—family, friends, faculty, classmates, colleagues, coworkers, mentors, advisors, and more. All of them are proud to have been part of your experience at the University of New Mexico and they wish you a successful and satisfying career.

Your accomplishments are impressive and we acknowledge your dedication, commitment, and perseverance. Your academic successes are likely to carry over into professional, personal, and social achievements. We are excited about watching your careers flourish and we hope that you will always be part of our academic family.

As you graduate from our School of Engineering, remember that you are part of a distinguished tradition that started with the founding of the School in 1906 and will be continued by your own work across our beautiful state and the world. Our School and its graduates represent a powerful engine of economic and social development. You had the opportunity to witness firsthand the creation of new ideas and technologies and learn from leaders in the field of science and engineering. It is now your turn to creatively apply the knowledge and experience you gained during your studies for the good of society at large.

Graduates, we welcome you to the distinguished company of the School of Engineering alumni and wish you every success in your new endeavors.

Gruia-Catalin Roman
Dean, UNM School of Engineering
The laws of New Mexico provide for a Board of Regents which is responsible for the governance of the University of New Mexico. The Board’s power to govern the University includes fiduciary responsibility for the assets and programs of the University, establishment of goals and policies to guide the University, and oversight of the functioning of the University.

The Board is comprised of seven members who are appointed by the Governor of New Mexico, with the consent of the Senate, for staggered terms of six years except for the student regent, who is appointed for a two-year term. The Governor and the Secretary of Education are designated as ex-officio, non-voting members.

THE REGENTS
Jack L. Fortner, President
Don L. Chalmers, Vice President
Carolyn J. Abeita, Secretary-Treasurer
J. E. "Gene" Gallegos
James H. Koch
Lieutenant General Bradley C. Hosmer
Jacob P. Wellman, Student Regent

Table of Contents

Message from the Dean..............................1
Board of Regents .....................................2
Convocation Program .................................3
Platform Party .........................................4
Keynote Speaker ......................................5
Student Speakers ....................................6
George E. Breece Award ............................7
SOE Overview and Traditions .....................8
Degrees Awarded ....................................9
Mechanical Engineering ...........................10
Chemical & Nuclear Engineering ..............11
Civil Engineering ....................................12
Computer Science ..................................13
Electrical & Computer Engineering ..........14-15
Manufacturing Engineering.....................16
Interdisciplinary Programs .......................16
Golden Graduates .................................17
Guidelines for Graduates and Guests ........18
Message from the UNM Alumni Assn.........18


Convocation Program

Processional

Faculty Marshal
Cornie Leonard Hulsbos, Professor Emeritus, Civil Engineering

Banner Carrier
Janine Pacheco, Department of Mechanical Engineering

Processional Music
“Pomp and Circumstance March Number 1,” Composed by Sir Edward Elgar
“Procession of the Nobles,” Composed by Nicolai Rimsky-Korsakov
Performed by The New Mexico Brass Quintet

Master of Ceremonies
Charles B. Fleddermann, Associate Dean for Academic Affairs

Greetings
Gruia-Catalin Roman, Dean, School of Engineering

Keynote Speaker
Samantha Lapin, President and CEO, POD, Inc.
M.S., Nuclear Engineering, 1988

Student Speakers
Michael Christopher Darling, B.S., Computer Engineering, ’12
Ross Liam White, M.S., Mechanical Engineering, ’12

Presentation of Breece Awards
Presenter: Charles B. Fleddermann, Associate Dean for Academic Affairs
Awardee: Drew Engle Landis, B.S., Mechanical Engineering, ’12

Presentation of Degree Candidates
Charles B. Fleddermann, Associate Dean for Academic Affairs

Recessional
Platform Party

Distinguished Guests

Gregory L. Heileman, Associate Provost and Professor, Department of Electrical and Computer Engineering

SCHOOL OF ENGINEERING ADMINISTRATION

Gruia-Catalin Roman, Dean, School of Engineering
Plamen Atanassov, Associate Dean for Research
Charles B. Fleddermann, Associate Dean for Academic Affairs
Wei Wennie Shu, Associate Dean for Graduate Recruiting
Ramiro Jordan, Associate Dean for International Programs
Luke F. Lester, Interim Chair, Department of Electrical and Computer Engineering
Christopher D. Hall, Chair, Department of Mechanical Engineering
Timothy L. Ward, Chair, Department of Chemical and Nuclear Engineering
John Stormont, Chair, Department of Civil Engineering
George F. Luger, Interim Chair, Department of Computer Science

Faculty Marshal

Cornie Leonard Hulsbos, Professor Emeritus, Civil Engineering

Keynote Speaker

Samantha Lapin, President and CEO, POD, Inc.
M.S., Nuclear Engineering, '88

Student Speakers

Michael Christopher Darling, B.S., Computer Engineering, '12
Ross Liam White, M.S., Mechanical Engineering, '12
Keynote Speaker

Samantha Lapin

M.S., Nuclear Engineering, ’88
President and CEO, POD, Inc.

Though she loves to see other places, Sam is at home here in the Southwest. She was born and raised in Tucson, earning her bachelor’s degree in nuclear engineering at the University of Arizona in 1980. She has lived in Albuquerque since 1985 and earned her master’s degree at UNM.

In 1990, Sam joined POD, Inc., which was established in 1988 to provide public and private organizations with the systems integration and information technology solutions they need to operate most effectively. She became POD’s President and CEO in 1994. Under her leadership, POD has become one of New Mexico’s premier IT companies, earning nearly $8 million in gross revenue in 2011. POD has won several awards and recognitions, including a New Mexico Information Technology Software Association (NMITSA) IT Excellence Award in 2007. Sam herself has received numerous recognitions, including being named as the 2004 New Mexico Small Business Administration Small Business Person of the Year and one of the 2008 New Mexico Business Weekly’s Women of Influence.

Sam strongly believes in working with local businesses and serving the community by helping to influence public policy at the state and national levels. She actively participates in several business and public policy organizations, including the National Association of Women Business Owners (NAWBO), and the New Mexico Business Round Table. In 2000 she served as the President of NAWBO, and in 2008 she was named to the Board of Directors for the New Mexico Business Roundtable.

For her contributions to the IT industry and the New Mexico business community in general, Sam was named the Alumni of the Year for the Chemical and Nuclear Engineering Department at UNM in 2007.
Student Speakers

Michael Christopher Darling

B.S., Computer Engineering, '12

Fascinated by Star Trek as a child, Michael always knew he'd have a career in technology. Recently he proved his flair for technology innovation. For their senior design project, Michael and Phillip Garcia designed an Android application for people with speech disabilities. Then they wrote a plan for a company centered on their app and entered the 2012 UNM Technology Business Plan Competition. Their company – the only undergraduate team – won second place and $10,000 to fund their start-up.

For the last 12 years, Michael has volunteered for Embracing the World (ETW), a global network of charitable projects. Through ETW, he met Los Alamos National Laboratories physicist Chandra Pillai, who encouraged him to pursue engineering. Chandra and his wife, Latha, have been invaluable mentors in Michael's life.

This fall, he will balance graduate school, as part of the ECE Informatics Team, with developing his new company, Lonely Bloke Software.

Ross Liam White

M.S., Mechanical Engineering, '12

Ross has always loved to build things…and ride bicycles. Born and raised in Albuquerque, he excelled in math and spent as much time outside as he could manage. He received the Presidential Scholarship to UNM and was able to find a program that allowed him to mix building things with bikes: Mechanical Engineering.

While at UNM, Ross was the President of Engineers Without Borders (EWB), a member of the Formula Society of Automotive Engineers (FSAE) team, and was active in AIAA, SWE, and Pi Tau Sigma. He also still managed to be involved in the local bicycling community.

After graduation, Ross will attend a two-month intensive language program in Ecuador and will stay in South America to mountain bike and climb mountains for a few more months before returning to the US and his career. If all goes well, he will also do some work with EWB in Bolivia during his time down south.
George E. Breece Award

The George E. Breece Award was established in 1921 to honor the UNM School of Engineering senior with the highest grade point average from each graduating class. The recipients of this award consistently have grade point averages higher than 4.0, reflecting a majority of A+ grades throughout their undergraduate courses.

Drew Engle Landis

B.S., Mechanical Engineering, ’12

Not only has Drew excelled academically, he works as an intern at Sandia National Labs 20 hours per week and is active in many UNM student organizations. He was treasurer of Pi Tau Sigma, the mechanical engineering honor society; president of the UNM Mountaineering Club; and participated in Engineers Without Borders.

With the Mountaineering Club, Drew travelled all over the Southwest, hiking in the Sandias, backpacking in the Pecos, skiing in Taos, and mountaineering in Colorado and Utah.

As a member of the UNM chapter of Engineers Without Borders, Drew participated in the Ramah Navajo solar thermal heating project that worked to heat a community center on the Ramah Navajo Reservation and help teach residents about renewable energy. He says EWB gives hands-on, real-life experiences and that he enjoyed problem solving in a team environment.

After graduation, Drew is considering taking time to enjoy more hiking and traveling before pursuing grad school or his career.
School of Engineering Overview

Engineering instruction at the University of New Mexico has a rich tradition, beginning in 1906, with four-year programs in Civil, Electrical, Mechanical, and Mining Engineering. The first Bachelor of Science degree was awarded in June 1912. The Department of Chemical Engineering was established in 1947 and expanded to the Department of Chemical and Nuclear Engineering in 1972. Computer Science courses were initially offered in the Mathematics Department and in 1976, the Computer Science Department was established. With the addition of Computer Engineering to the Department of Electrical Engineering in 1979, the present-day complement of academic departments was in place.

Now our degree programs are offered through the School's academic departments and, increasingly, through interdisciplinary and interdepartmental programs. Research is integrated into each degree program in an environment that fosters teamwork, cultural and intellectual diversity, a strong sense of public responsibility, and lifelong learning. An exceptionally active research faculty work in critical and cutting-edge areas, collaborating within UNM and with other universities, the national laboratories, and industry to develop innovative solutions for societal challenges.

Convocation Traditions

Throughout their long and proud history, universities have retained and cherished strong ties to their ceremonial roots. When English universities were taking form in the twelfth and thirteenth centuries, scholars were also clerics. They adopted robes similar to those of their monastic orders. Caps were a necessity in the drafty buildings and copes, or capes with hoods attached, were needed for warmth.

The School of Engineering Convocation pays tribute to the history and traditions of graduations throughout the ages. The bachelor’s gown is red, has long sleeves, and is worn closed. The master’s and doctor’s gowns are black. The cap, originally round, is now a square mortarboard and is the same for all degrees. Caps are traditionally black with a long tassel fastened to the mid-point. The tassel is worn on the right side until the degree has been conferred; it is then worn on the left. The hood indicates the type of degree and the official color or colors of the university conferring the degree. For example, the color orange represents engineering, and that color is used on the velvet binding or edging of the hood. The official UNM colors are cherry and silver, and the hood is lined with silver gray and a chevron of cherry red.

The Convocation begins and ends with a colorful academic procession, led by a staff member carrying a banner in front of the degree candidates. The faculty marshal is usually selected from School of Engineering emeritus faculty, an honorary title for retired full-time faculty. The faculty marshal carries a mace or ceremonial staff and leads the platform party, composed of School of Engineering academic leadership, UNM regents and dignitaries, and convocation speakers. The School of Engineering mace was specially designed in 2003 and has been used ever since.
Degrees Awarded

Order of Presentation

Department of Mechanical Engineering
Manufacturing Engineering
Department of Chemical and Nuclear Engineering
Nanoscience and Microsystems
Department of Civil Engineering
Department of Computer Science
Department of Electrical and Computer Engineering
Optical Science and Engineering

Graduate Student Recognition

“Graduating with Distinction” recognizes the exceptional performance of students who graduate with a Master’s or Doctor of Philosophy degree. The status is determined at the time of the final examination through agreement of the examining committee members, with final approval given by the department chair.
Mechanical Engineering

Bachelor of Science in Mechanical Engineering

Aaron Bagale*                    Robert Fritz Gaede                        Froilan Ramirez
Brenton Taylor Sosaya Barton     Austin Michael Glover                    Blake Dee Reece
Ryan Joseph Beach                Sebastian Gomez                          John Russell Roberts
Kendall M. Bertholomey          George E. Gorospe                        Chad E. Robertson
Daniel Z. Blea                   Nicholas Kerr Heine                     Zachery Hoyt Robertson
Daniel Wade Bowen                Morris Huang                              Michael B. Robinson
Steven Gregory Carpenter         Garrett M. Kuehner                     Scott Lowe Rossol
Amanda Michelle Cloud            Colton Evan Kulback                     Bryan A. Ruane
Clinton Lee Corbin               Drew Engle Landis                      Ryan Austin Shaffer
Matthew Eric Cordova             Freddy Florencio Luna                   Josh R. Stuhler
Kyle W. Decker                   Richard Kevin Nelson                    Matthew Thomas Trodden
Julie T. Do                      Weston Wyatt Ortiz                      Minh Vu*
Dmitriy Sergeevich Dryga         Jessica Marie Pehr                      Lin Zheng
Bryan Joshua Farley              Tuyen G. Phan                           

Master of Science in Mechanical Engineering

John Moses Anderson               Nima Fathi*                             Jeffrey E. Salzbrenner
Tyler A. Baker                   Nyssa Teresa Gilkey*                    Samuel F. Sinnamon
Caroline Anne Bolton*            Daniel Kyle Jameson*                    Michael Aaron Snider*
Joseph D. Butner                 Pamela Jo Johnson                      Frederick Joseph Snoy III*
Joshua M. Christian†             Jude Oka*                               Ross Liam White*
Joseph Edward Conroy             Nathanael Brian Orona                   Jerry Christopher Wilson*

Doctor of Philosophy in Engineering

Hongbo He                        Gregory C. Orlicz

*Summer 2012 Graduates                   †Graduating with Distinction
Chemical and Nuclear Engineering

Bachelor of Science in Chemical Engineering

Valerie Lauren Ashbacher  Sasha M. Hollingsworth*  Emma J. Renteria*
Roger Frank Casados  John Paul Jones  David Matthew Saint Hilaire
Peter F. Crowder  Mariah Nickle Lauritzen  Fatima Shami
Craig D. Garcia  Amanda Jeanette Mackey  Greg Alfonso Soliz
Kristen Elyse Garcia  Andrew Joseph Miller  Dharma S. Voisine
Andrew Gomez  Tuan Anh Phan  Karyl Ann Wolfram
James J. Griego  Adam D. Quintana  Holly F. Zarick

Bachelor of Science in Nuclear Engineering

Alex Jeremey Bencoe  Matthew R. Marshall  Jesse William Rogers
Alex S. Bennett  Tyler Scott Nagel  Brian A. Stanfield
Chinhui Shr Dang  Minh H. Ngo  Andrew M. Tonigan
Nicholas R. Jackson  Kevin M. O’Grady  Andrew Dean Willes
Joel Legrand Long  Nicholas A. Quintero

Master of Science in Chemical Engineering

Andres Lorenzo Sanchez  Travis J. Savage

Master of Science in Nuclear Engineering

Patrick Sean Beall  Ryan James Kamm  Kimberly S. Paffett
Bryant L. Gastineau  Dominic A. Maes  Jeremy Dale Vaughan

Doctor of Philosophy in Engineering

Marcie Lombardi†  William Joseph Martin  Kristin N. Wilde

*Summer 2012 Graduates  †Graduating with Distinction
Civil Engineering

Bachelor of Science in Civil Engineering

Lyle Christopher Begay  Matthew K. Dunlap  Michelle D. Miller
Gregory Brian Bevacqua  Dominique A. Espat  Milton Gary Moreno-Ulibarri
Dave Robert Bonham  Audra Veronica Gallegos  Yuniesky Hernandez Perez
Myra Kathleen Candelaria  Caitlin Marie Hermanson  Brian Jeffery Smaka
Reynalden Tony Delgarito  Michelle Lee Madrid  Megan Ellen Wilson

Bachelor of Science in Construction Engineering

Seth Robert Lewis

Bachelor of Science in Construction Management

Donald Allen Cooper II  Brant Lee Heaton  Sonja R. Mull
Alexander David Grannan  Stephen P. Lyle  Joseph Michael Overman
Charles Zane Green  Ralph Allen Morris Jr.

Master of Science in Civil Engineering

Stephen Wesley Brown  Sheila Kaye Johnson  Bhanu Kiran Tuniki*
Anthony Sebastian Cabrera  ASM Asifur Rahman  Meghan J. Vallejo
Kacey Nicole Cubine*  Roozbeh Raoufi  Ryan William Webb
Brian Clifford Gutierrez*  Jeffrey Eric Samson*
James Nicholas Higgins  Helen Marie Sobien

Master of Construction Management

Rudolph John Lovejoy*

Doctor of Philosophy in Engineering

Damien Bateman  Umberto Carlo Gatti  Mohammad Jalalpour*
Tai Fan  Joshua E. Goldman  Yunjie Tu*

*Summer 2012 Graduates  †Graduating with Distinction
Computer Science

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Matthew Aaron Antognoli        Isaiah A. Griego        Amr Saad
Daniel R. Chee                 Ryan Hammer             Nishant Sreedharan
Justin T. Dawson               Stephen A. Lovato     Valerie S. Steinhaus
Brian J. Dennedy               Michael J. Mellone    Kyle A. Wagner
Erich Stuhr Doll               Charis Joy Moya-Cowdrey Christopher M. White

MASTER OF SCIENCE IN COMPUTER SCIENCE

Daniel A. Riofrio Almeida      Sainamratha Kolli    Mark S. Scully
Latha M. Doddikadi             Joshua D. Maine
Craig J. Hanna                 Vijayakrishna R. Nadimpalli

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

Bilal Shebaro†

*Summer 2012 Graduates       †Graduating with Distinction
Electrical and Computer Engineering

Bachelor of Science in Computer Engineering

Ryan Charles Bergsmith  Dylan R. Ismari  Elias Marti Paz-Rudolph
Michael Christopher Darling  Tyler Jordan  Weston Alan Ross
Andrew Joshua Downs  Jarred Michael Kozlick  Cody Lee Tagart
Phillip Paul Garcia*  Vincente Alvaro Leyba  Kinman Tai
Paul F. Groves  Bryan Jensen Myers  Isaac Eppie Trujillo

Bachelor of Science in Electrical Engineering

Nakprat Anantachaisilp  David Wayne Haigh  Juan Rodriguez Jr.
Andrew A. Aragon  Nathan A. Heermann  Christopher Michael Romero
Joseph Mark Baca  Nathan Charles Henry  Robert Wayne Sanchez
Kevin Adrian Benally  Jesus Arturo Hernandez  Ricky L. Sandoval
Anthony James Bentley  Shadei Atef Khader*  Benjamin Michael Lee Schaefer
Merlyn August Bluhm  Subhash Khanal  Gennifer Tanabe Smith
Brandon Christopher Cover  Brian D. Marquez  Teressa Rose Specht
Mario Espinoza  Lorenzo D. Martinez  Matthew Eugene Velasquez
Bryan S. Galindro  Jessica Lei Nelson*  Michael Donald Walker
Walter L. Gordy  Gavin Rhodes Novotny
Orlando Gutierrez  Manuel Perea IV

Master of Science in Computer Engineering

Oscar Alfonso Diaz Maturana  Joshua Joseph Trujillo*  Venkata Satish C. Vaddey
James Howard Laros III

*Summer 2012 Graduates  †Graduating with Distinction
Electrical and Computer Engineering

Master of Science in Electrical Engineering

- Michael Shane Anderson*
- Kirk-Kyle R. Bennett
- Feng Cheng
- Ryan Ira Clark
- Anthony Joseph Ernest
- Alireza Ghassemi*
- Mauricio Gomez-Aguinaga*
- Ryan Eric Good
- Rachel Annika Bixler Milton
- Philip George Ortiz*
- Daniel Jackson Peacock
- Manoj Kumar R. Rajasekaran
- James A. Selander
- Haynes Ray Wood
- Lei Xiao*
- Shuangwei Xie

Doctor of Philosophy in Engineering

- Eyad Talal Al Zuraiqui
- Ajit Vijay Barve†
- Nicola Bezzo*
- Aliakbar Darabi*
- Daniel R. Llamocca Obregon
- David Alejandro Ramirez
- Sze Liip Shawn Soh
- Feng Xu*

*Summer 2012 Graduates
†Graduating with Distinction
Manufacturing Engineering

MASTER OF ENGINEERING IN MANUFACTURING ENGINEERING

Surendar Bandi  Daniel B. Topley

INTERDISCIPLINARY PROGRAMS

Nanoscience and Microsystems

MASTER OF SCIENCE IN NANOSCIENCE AND MICROSYSTEMS

Leisha Marie Armijo*  Cameron Michael Harrison*  Jennifer D. Pelowitz
Alicia Billy*  Rachel Marielle Hjelm*  Michelle L. Raymer
Athena A. Christodoulou  Anh-Dung Le  Antonio Carlos Rivera*
Alaa El Maoued*  Jean L. Leger  Michael Harrison Robson*
Matthew S. Graus  Dung T. Nguyen  Jonathan D. Roybal
Allister B. Hamilton  Harry Craig Pappas*  Michael Czesław Zubelewicz

Optical Science and Engineering

MASTER OF SCIENCE IN OPTICAL SCIENCE AND ENGINEERING

Fei-Hung Chu*  Jason Oberling*  Kendrick Walter
Brian Kamer*  Nassim Rahimi*  Mohammad Ali Shirazi*
Shoufeng Lan

*Summer 2012 Graduates  †Graduating with Distinction
We pay tribute to our alumni who graduated fifty years ago, our Golden Graduates. We honor their lifelong connection to the UNM School of Engineering and extend a warm welcome to those Golden Graduates who are able to join us today.

### Class of 1962

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Name</th>
<th>Degree</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>James Abbott</td>
<td>BSCE</td>
<td>Alvy Jackson</td>
<td>BSCE</td>
<td>Lawrence Phillips, Jr.</td>
<td>BSEE</td>
</tr>
<tr>
<td>Richard Absher</td>
<td>MSEE</td>
<td>Clifford Jacobs</td>
<td>MSEE</td>
<td>Owen Rarden</td>
<td>BSCE</td>
</tr>
<tr>
<td>George Adkins</td>
<td>MSEE</td>
<td>Donnelly Johnson</td>
<td>MSEE</td>
<td>Allen Robnett</td>
<td>MSEE</td>
</tr>
<tr>
<td>Jesse Allen</td>
<td>MSEE</td>
<td>Jack Joyce</td>
<td>MSEE</td>
<td>John Rode</td>
<td>MSME</td>
</tr>
<tr>
<td>Robert Alvis</td>
<td>MSME</td>
<td>George Kambourelias</td>
<td>MSEE</td>
<td>Anthony Russo</td>
<td>MSEE</td>
</tr>
<tr>
<td>David Annett</td>
<td>BSEE</td>
<td>John Kane</td>
<td>MSEE</td>
<td>Samuel Russo</td>
<td>BSCE</td>
</tr>
<tr>
<td>Don Bartick</td>
<td>BSME</td>
<td>James Keeling</td>
<td>BSME</td>
<td>Charles Rutz</td>
<td>BSEE</td>
</tr>
<tr>
<td>Michael Bolduc</td>
<td>BSChE</td>
<td>John Keizur</td>
<td>MSEE</td>
<td>Heinz Schmitt</td>
<td>MSME</td>
</tr>
<tr>
<td>John Bond</td>
<td>BSCE</td>
<td>Leo Klamerus</td>
<td>MSEE</td>
<td>David Schultz</td>
<td>MSME</td>
</tr>
<tr>
<td>Henry Bradley</td>
<td>MSEE</td>
<td>R.J. Klingler</td>
<td>MSME</td>
<td>Leo Scully</td>
<td>MSME</td>
</tr>
<tr>
<td>David Byrne</td>
<td>MSME</td>
<td>Raymond Krieg</td>
<td>MSME</td>
<td>Kenneth Seaver</td>
<td>Jr., BSME</td>
</tr>
<tr>
<td>Delmar Calhoun</td>
<td>MSEE</td>
<td>Dean Kuehl</td>
<td>MSME</td>
<td>Barry Shafer</td>
<td>BSME</td>
</tr>
<tr>
<td>Ray Campbell</td>
<td>BSEE</td>
<td>James Lang</td>
<td>MSME</td>
<td>Thomas Shishman</td>
<td>MSME</td>
</tr>
<tr>
<td>Glenn Case</td>
<td>MSEE</td>
<td>Larry Langston</td>
<td>MSEE</td>
<td>Kenneth Simmons</td>
<td>BSME</td>
</tr>
<tr>
<td>Douglas Chamberlin</td>
<td>MSEE</td>
<td>William Lind</td>
<td>BSME</td>
<td>Clark Smith</td>
<td>BSEE</td>
</tr>
<tr>
<td>Melvin Clark</td>
<td>MSEE</td>
<td>Howard Lindberg</td>
<td>BSEE</td>
<td>Thomas Sparks</td>
<td>III, BSME</td>
</tr>
<tr>
<td>John Cleveland</td>
<td>BSEE</td>
<td>Albert Longnecker</td>
<td>MSEE</td>
<td>Stephen Sprague</td>
<td>BSME</td>
</tr>
<tr>
<td>John Cline</td>
<td>MSEE</td>
<td>Kon Look</td>
<td>BSChE</td>
<td>Samuel Stearns</td>
<td>PhD</td>
</tr>
<tr>
<td>Donald Cobb</td>
<td>BSEE</td>
<td>Chester Lucas</td>
<td>BSME</td>
<td>William Steger</td>
<td>MSEE</td>
</tr>
<tr>
<td>C. Wayne Cook</td>
<td>MSEE</td>
<td>Lester Luehring</td>
<td>MSME</td>
<td>Paul A. Stokes</td>
<td>MSEE</td>
</tr>
<tr>
<td>Kenneth Cooper</td>
<td>MSNE</td>
<td>Richard Mastin</td>
<td>BSME</td>
<td>Jerald Street</td>
<td>BSME</td>
</tr>
<tr>
<td>Lester Cover</td>
<td>BSME</td>
<td>Peter McCray</td>
<td>BSEE</td>
<td>Jim Stuehler</td>
<td>BSEE</td>
</tr>
<tr>
<td>Paul Dailey, Jr.</td>
<td>BSEE</td>
<td>James McDowell</td>
<td>II, MSEE</td>
<td>William Sullivan</td>
<td>MSEE</td>
</tr>
<tr>
<td>Floyd Dove</td>
<td>BSEE</td>
<td>Thomas McKinley</td>
<td>MSME</td>
<td>John Taylor</td>
<td>MSEE</td>
</tr>
<tr>
<td>Jerry Freedman</td>
<td>BSME</td>
<td>Joseph McMahan</td>
<td>BSCE</td>
<td>Lewis Terry</td>
<td>MSEE</td>
</tr>
<tr>
<td>George J. Friberg</td>
<td>BSME</td>
<td>David McVey</td>
<td>MSME</td>
<td>Ray Thorsted</td>
<td>BSEE</td>
</tr>
<tr>
<td>P. Robert Garcia</td>
<td>BSEE</td>
<td>J. David Meister</td>
<td>BSEE</td>
<td>Siegfried Thunborg, Jr.</td>
<td>MSME</td>
</tr>
<tr>
<td>Harvey Gates</td>
<td>BSEE</td>
<td>David Merewether</td>
<td>MSEE</td>
<td>Kenneth Timmerman</td>
<td>MSME</td>
</tr>
<tr>
<td>Harold George</td>
<td>BSME</td>
<td>Jack Michelson</td>
<td>BSChE</td>
<td>T. Eugene Topper</td>
<td>BSCE</td>
</tr>
<tr>
<td>Charles Greenwood</td>
<td>BSEE</td>
<td>John Micksko</td>
<td>BSEE</td>
<td>Carlos Torres</td>
<td>BSEE</td>
</tr>
<tr>
<td>Ludwig Gritzo</td>
<td>MSNE</td>
<td>Kenneth Miller</td>
<td>MSEE</td>
<td>Richard Tregellas</td>
<td>BSEE</td>
</tr>
<tr>
<td>Donald Gunderson</td>
<td>MSEE</td>
<td>John Milloy</td>
<td>MSME</td>
<td>Art Trujillo</td>
<td>MSME</td>
</tr>
<tr>
<td>Don Hanson</td>
<td>MSEE</td>
<td>Laddie Mills</td>
<td>BSCE</td>
<td>Erwin Ulbrich</td>
<td>Jr., MSEE</td>
</tr>
<tr>
<td>Stanley Harrison</td>
<td>MSEE</td>
<td>Robert Moyer</td>
<td>MSEE</td>
<td>Ralph Wardlaw</td>
<td>Jr., MSEE</td>
</tr>
<tr>
<td>Paul J. Hartin</td>
<td>BSME</td>
<td>Donald Mueller</td>
<td>MSEE</td>
<td>James Whittemore</td>
<td>BSME</td>
</tr>
<tr>
<td>James Hedstrom</td>
<td>MSNE</td>
<td>Albert Nahmad</td>
<td>BSME</td>
<td>Charles Wilson</td>
<td>BSCE</td>
</tr>
<tr>
<td>Robert Henderson</td>
<td>MSME</td>
<td>Doyce Nance</td>
<td>MSEE</td>
<td>Lockett Wood</td>
<td>BSEE</td>
</tr>
<tr>
<td>James Henley, Jr.</td>
<td>MSME</td>
<td>Arlo Nord</td>
<td>MSEE</td>
<td>James Woods</td>
<td>BSME</td>
</tr>
<tr>
<td>Floyd Highfill</td>
<td>BSChE</td>
<td>John O’Neill</td>
<td>MSME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byron Horner</td>
<td>BSCE</td>
<td>Patrick Peavy</td>
<td>BSCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charles Hudson</td>
<td>BSME</td>
<td>George Perce</td>
<td>BSCE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

17
Guidelines for Graduates and Guests

COOPERATION REQUESTED

Family members and guests are encouraged to take photos of the ceremony and the graduates. While taking photos, please be courteous and respectful of the students leaving the stage. The audience may not enter the stage area at any time during the program.

COMMENCEMENT PHOTOGRAPHER

Grad Images will take candid photographs of all graduates at their special moment of recognition. Graduates will receive a free proof of this photo via email and regular mail within 5 to 7 days following the ceremony. You may place orders or obtain answers to questions at the Grad Images website for graduate photos, www.gradimages.com or by calling 1-800-424-3686.

DIPLOMAS

The Records and Registration Office will mail diplomas (unless the student has specified that it be held for pick-up) after grades have been received and recorded, which is usually in mid-July for Spring graduates. Diploma-related questions should be directed to UNM Records and Registration at 505-277-6310 or by email to degrees@unm.edu.