Texas Tech University
Edward E. Whitacre Jr.
College of Engineering
Honors Convocation

9:30 A.M.
SATURDAY, FEBRUARY 21, 2009
GRAND BALLROOM
LUBBOCK COUNTRY CLUB
LUBBOCK, TEXAS

SPONSORED BY: LOCKHEED MARTIN
HONORS CONVOCATION

Welcome

Dr. Pamela Eibeck
Dean, Whitacre College of Engineering

Keynote Speaker
Paul Alexander
Deputy of Engineering
Lockheed Martin Aeronautics Company

RECOGNITION OF SCHOLARS

Honorary Engineering Scholars
(3.5 to 3.69 Grade Point Average)
Andrew Mosedale
Instructor, Mechanical Engineering

Outstanding Engineering Scholars
(3.7 to 3.89 Grade Point Average)
Dr. Walt Oler
Associate Professor
Director of Undergraduate Affairs, Mechanical Engineering

Distinguished Engineering Scholars
(3.9 to 3.99 Grade Point Average)
Dr. Jeffery Hanson
Instructor, Mechanical Engineering

Exceptional Engineering Scholars
(4.0 Grade Point Average)
Dr. Pamela Eibeck
Dean, College of Engineering

McAuley Award Presentation

Recognition of Faculty

Closing Remarks

Closing Remarks
Dr. Pamela Eibeck
Dean, Whitacre College of Engineering
HONORARY ENGINEERING SCHOLARS

Derek Allison               Ben Hoagland
Janell Appelhans             Kimberly Kennedy
Valentin Baca                Nicholas Khazzoum
Robert Barron                Randy Kimberling
Tarka Bohara                 Wesley Kumfar
Braxton Bragg                Jared Leach
Corey Brazenec               Kevin Lembcke
Nicholas Brown               Brooke Lunsford
James Casias                 Casey Lujan
Andrew Christesson           Charles Maxwell
Aaron Clements               Cody McCurry
Mathew Cotton                Emily Mussett
Leo Michael Cruz             Miguel Ortega
Corey Culp                   Adam Particka
Joseph Damiano               Trey Porter
Kimberly Davis               Marcos Reyes
Cyrille Defeu                Brian Rohde
Hiroko Doen                  Nicholas Rohr
Cody Failinger               Brandon Rosenbaum
Christie Farmer              Kylor Schlaht
Sean Hannon                  Marissa Smith
Robert Harris                Robert Stillwell
Adam Hawley                  Weston Teichmann
Brent Heffington             Chris Urban
Tyler Hindman                Nathaniel Wyrick
OUTSTANDING ENGINEERING SCHOLARS

Abdulrahman Abutahnat
Andrew Adams
Tyler Bednar
Chris Binford
William Birdwell
Jose Bolivar
Robyn Boothby
Amy Brewer
Benjamin Bryant
Chris Bryson
Travis Clement
Brandon Clevenger
Ryan Conklin
David Cunningham
Jonathan Dalzell
Kelly Davis
Scott Felton
Kaleb Free
Thomas Frisbie
Matthew Geng
Brandon Godfrey
Jessica Goldsmith
Matt Goode
Stacey Grantham
Richard Greyson Geer
Trevor Hannon
Shane Heinze
Aaron Hobratschk
Jonathan Howell
Jared Ivanhoe
Jeremy Krywcun
Aaron Lam
Colin Lauer

Tyler Marks
Ramiro Martinez
Michael Moore
Mozar Naing
Nozar Naing
Herbert Odhiambo
Haris Okanovic
Abidemi Olomola
Tolu Owodunni
Brant Palmer
Ty Parker
Brice Patterson
Gilbert Rogers
Brodie Savage
Andrew Schmalzer
Brian Schmitt
Kerry Sisson
Andrew Smith
Christopher Smith
Ryne Spicer
Daniel Steves
Brady Tann
Bethlehem Taye
Jess Thomison
Ulrika Van Niekerk
Samantha Vanderdrift
Jacob Weaver
Zane Weinheimer
Kyle Welden
Philip Wilcox
Brady Williams
Robert Wiseman
Victoria Wooldridge
DISTINGUISHED ENGINEERING SCHOLARS

Stephen Booker
Eric Brannigan
J. Andrew Dorow
Ponciano M. Esono
Amy Fleischmann
Zev Friedman
Sean Galloway
Damon Hertel
Matthew Kerr
Jeff Macha
Jennifer McCracken
Lindsey McDaniel
Holly Murphy
Brian Sager
Kirsten Singleton
Jonathan Sullivan
Ashley Thomas
Chee Yu

EXCEPTIONAL ENGINEERING SCHOLARS

Daniel Albus
Joshua Andrews
Jeremy Bair
Matthew Ballan
Shane Brannan
Todd Buckingham
Brice Campbell
Jared Casey
Able Cortinas
Nicole Davis
Thomas Elmer
Danielle Felty
Adam Fidel
Michael Gardner
Spencer Gill
Amanda Gordon
Kyle Grunwald
Lorraine Hudgeons
John Jacobson
Dain Johnson
Joshua Jurries
Alex Kneer
Shelby Lacouture
Amber Lubbers
Bryant Nelson
Fungai P. Njunga
Ian Renkes
Adam Siegel
James Spivey
Nathan Stipek
Boyce Travis
Ashwin Venkaraman
David Watkins
Ryan Wilson
THE JAMES A. “JIM” MCAULEY DISTINGUISHED ENGINEERING STUDENT AWARD

The Texas Tech University Whitacre College of Engineering Dean’s Council is the sponsor of the McAuley Distinguished Engineering Student Award. This prestigious award recognizes the most outstanding graduating Texas Tech engineering student. The recipient possesses superior academic credentials and personal values, and has displayed a high degree of professionalism.

The McAuley Award is given in memory of Jim McAuley – Texas Tech alumnus, member of the College of Engineering Dean’s Council, Distinguished Engineer, educator, and positive influence on those whose lives he touched.

Those who knew Jim McAuley best, his employees and associates, had only high praise for his ability and integrity. By placing the interests of those who work for and with him first, and by setting and maintaining the highest standards of ethics and moral character for himself, he earned their loyalty and respect. Mr. McAuley possessed an endless sense of humor as well as the determination and natural leadership abilities necessary in the business world.

McAuley graduated from Texas Tech with a degree in petroleum engineering in 1953, and served with several oil companies before becoming president of Halliburton Resource Management, initiating company involvement in oil field service rentals. He founded ENOPCO (Energy Operating Corporation) in 1977, and served on the board of directors of other oil and gas-related companies.

A native of Andrews, Texas, McAuley attended Texas Tech on a basketball scholarship. In his later years, he was a lecturer in the Petroleum Engineering department at Texas Tech. He held several patents for drilling- and production-related technology and was involved in research for removing hydrogen sulfide from produced well streams.

2008 MCAULEY AWARD RECIPIENT

Nicole Davis

MCAULEY AWARD FINALISTS

Todd Buckingham
Stacey Grantham
Matthew Kerr
Lindsey McDaniel
Adam Siegel
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Brandon Weeks</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Dr. Gregory McKenna</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Dr. Mark Vaughn</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Dr. Amuri Gurley</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Annette Hernandez</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Audra Morse</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Bill Lawson</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Ernst Kiesling</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Kenneth Rainwater</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Phil Nash</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td>Dr. Susan Mengel</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Ricardo Morales</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Dr. Brian Nutter</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Dr. Mohammad Saed</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Dr. Sudqi Alayyan</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>Dr. George Asquith</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Dr. James Simonton</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Dr. Roger Barnard</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Andrew Mosedale</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Alan Jankowski</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Ed Anderson</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Jahan Rasty</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Javad Hashemi</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Seon Han</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Walt Oler</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Dr. Jeffery Hanson</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Tonette Rittenberry</td>
<td>Mechanical Engineering- Advisor</td>
</tr>
<tr>
<td>Dr. Lloyd Heinze</td>
<td>Petroleum Engineering</td>
</tr>
<tr>
<td>Dr. Waylon House</td>
<td>Petroleum Engineering</td>
</tr>
<tr>
<td>Jamie Perez</td>
<td>Petroleum Engineering- Advisor</td>
</tr>
<tr>
<td>Shelli Crockett</td>
<td>Director of Career Services &amp; Study Abroad</td>
</tr>
<tr>
<td>Beccy Hambright</td>
<td>Research Associate T-Stem Center</td>
</tr>
</tbody>
</table>