NORTH CAROLINA STATE UNIVERSITY

SPRING COMMENCEMENT

May 13, 2006

DEPARTMENT OF
CHEMICAL AND BIOMOLECULAR ENGINEERING

Graduation Ceremony
and Distribution of Diplomas

Harris Field
North Carolina State University
Raleigh, North Carolina

1:30 – 3:00PM
Department of Chemical and Biomolecular Engineering
Graduation Ceremony

1:30PM  Welcome and Introductory Remarks
         Dr. Peter Kilpatrick, Department Head

Remarks by Alumni Speaker
         Dr. Russ O’Dell

Remarks by Graduating Senior
         Ms. Margaret Corrinne Linak

Introduction of the Faculty and Staff and Comments
         Dr. Peter Kilpatrick

Awarding of Diplomas
         Chemical and Biomolecular Engineering Faculty

3:00  Conclusion and reception to follow

Faculty and Staff

Laura Ashford  Keith E. Gubbins  Shirley Kow  C. John Setzer
Sandra S. Bailey  Carol K. Hall  H. Henry Lamb  Richard J. Spontak
Ken Beatty  Diane F. Harper  Jing Leng  John Van Zanten
Lisa G. Bullard  Jason M. Haugh  P.K. Lim  Orlin V. Vele
Ruben G. Carbonell  Sheila M. Hayes  James B. McClain  Rajani Verghese
Joseph M. DeSimone  Phyllis Hilliard  June W. McKoy  Clarice A. Whitmarsh
Saundra L. Doby  Harold B. Hopfenberg  David F. Ollis  Hubert Winston
Peter S. Fedkiw  Gwen L. Johnson  Michael R. Overcash  Ching-Kit Yeung
Richard M. Felder  Robert M. Kelly  Gregory N. Parsons  Letha A. Young
Jan Genzer  Saad A. Khan  Steven W. Peretti
Christine S. Grant  Peter K. Kilpatrick  George W. Roberts

Doctor of Philosophy Recipients

Rajendra Bhat
         Advisor:  Jan Genzer

Naresh Chennamsetty
         Advisor: Keith E. Gubbins

Arthi Jayaraman
         Advisor: Carol K. Hall and Jan Genzer

Christopher Kloxin
         Advisor:  John H. van Zanten

Brian Prevo
         Advisor:  Orlin D. Velev

Mike Tomlinson
         Advisor:  Jan Genzer

Supriyo Bhattacharya
         Advisor: Keith E. Gubbins

Aysa Galbraith
         Advisor:  Carol K. Hall

Jason Kelly
         Advisor:  Gregory N. Parsons

Alex Marchut
         Advisor:  Carol K. Hall

David Terry
         Advisor:  Gregory N. Parsons

Bin Wei
         Advisor:  Richard J. Spontak and Jan Genzer
Bachelor of Science Graduates

Emily Dawn Aldridge
Mary Constance Andrews (S)
Paul Thomas Antalik
Jeffrey Steven Brumbaugh (V)
Sébastien John Brun *
Leslie Ann Burke
Anthony John Caronna (S)
Patrick James Cleary (H)
Mesha Nicole Covington
Carl Alan Cox (V)
Jennifer Dawn Filipowski
Aaron Lawrence Fipps
Ryan Kiser Franks
Meredith Rachel Fulp (C) (S)
Benjamin T. Godfrey
Emily Ann Harrell (C)
Maryn Lee Heermann
Adam William Helsel
Eric Francis Hickman
Gina Marie Hicks (V)
Adam Lee Hoffman
Steven Louis Horvath
Meghan Russell Howard * (C)
Brett Alyn Howell (V)
Sabil Huda *
Marcus Eugene Johnson *
Katherine Marie Jones (C)
Kevin C. Joyner (C)
Tarik Ali Khan (H)
Margaret Corrine Linak (V)(S)(H)
Nicholas C. Linn (H)
Brian Thomas Lopatka
William Charles Miatke
Robert Odell Moorefield (V) (H)
Ryan Marc Nadel *
Charlie Joseph Hunter Plemons (C)
Samuel Chesson Price
Naiyl Ahmad Rashid
Daniel Steven Roten (C)
Jeremy Robert Schwartz (H)
David Brandon Sessoms
Marc Retzer Sloan (C)
Jessica Kelly Stewart (H)
John Karl Stuhmer
Roy Reid Todd (S)
Erin Bass Trimble (C)
Mark Csaba Troester
Devdutta Sanjay Warhadpande
Katherine Jean Watlington (S)
Jerrid Trent Watts
Douglas Neal Way
Sara Rose Welter (V) (H)
Jessica Elizabeth Willems
Pui Lam Yeung
Robert G. Zehr

* Summer, 2006 graduate  
C – Cooperative Education Program  
S – University Scholars Program  
H – University or Departmental Honors Program  
V – University Valedictorian (4.0)

Master of Science in Chemical Engineering Recipients

Effy Karunia Oliver (distance education)
Ronald Shewchuk (distance education)
Xiaoyu Sun (course only)
Chun-chao Wang (thesis)
Jeffrey Laurence Woodhead (course only)
<table>
<thead>
<tr>
<th>Student Name</th>
<th>Accomplishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mary Constance Andrews</td>
<td>O’Dell Scholar, Varsity Athlete (Ms. Wuf)</td>
</tr>
<tr>
<td>Paul Thomas Antalik</td>
<td>BA Chemistry, Minors in Biotechnology and Spanish</td>
</tr>
<tr>
<td>Jeffrey Steven Brumbaugh</td>
<td>BS Textile Eng., Park Scholar, Centennial Scholar</td>
</tr>
<tr>
<td>Leslie Ann Burke</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Anthony John Caronna</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Patrick James Cleary</td>
<td>BS Paper Science &amp; Eng., BS History, Franklin Scholar, Engineering Senior Award for Humanities</td>
</tr>
<tr>
<td>Mesha Nicole Covington</td>
<td>Christie Scholar, NACME scholar</td>
</tr>
<tr>
<td>Carl Alan Cox</td>
<td>BS Paper Science &amp; Eng, Fluor Daniel Scholar, Ellis Scholar, Mason Scholar</td>
</tr>
<tr>
<td>Jennifer Dawn Filipowski</td>
<td>Varsity Athletic Scholarship (Women’s Basketball)</td>
</tr>
<tr>
<td>Ryan Kiser Franks</td>
<td>BS Paper Science &amp; Eng, Ellwood Scholar, Sonoco Scholar</td>
</tr>
<tr>
<td>Benjamin T. Godfrey</td>
<td>BS Paper Science &amp; Eng</td>
</tr>
<tr>
<td>Emily Ann Harrell</td>
<td>BS Chemistry, Vice President Omega Chi Epsilon, Dean’s Merit Scholar</td>
</tr>
<tr>
<td>Maryn Lee Heermann</td>
<td>BS Paper Science &amp; Eng, Moore Scholar</td>
</tr>
<tr>
<td>Adam William Helsel</td>
<td>BS Materials Science &amp; Eng., AIChE Corresponding Sec., Undergraduate Research Symposium Poster Award</td>
</tr>
<tr>
<td>Eric Hickman</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Gina Marie Hicks</td>
<td>National Starch Scholar, O’Dell Senior Scholar</td>
</tr>
<tr>
<td>Adam Lee Hoffman</td>
<td>BS Paper Science &amp; Eng, Minor in Nonwovens</td>
</tr>
<tr>
<td>Steven Louis Horvath</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Meghan Russell Howard</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Brett Alyn Howell</td>
<td>BS Textile Eng., Centennial Scholar</td>
</tr>
<tr>
<td>Sabil Huda</td>
<td>National Nanoscience Institute Network</td>
</tr>
<tr>
<td>Marcus Eugene Johnson</td>
<td>Varsity Athlete (Cheerleading)</td>
</tr>
<tr>
<td>Tarik Ali Khan</td>
<td>President Omega Chi Epsilon, BA Chemistry, Minor in Biotechnology</td>
</tr>
<tr>
<td>Margaret Corrinne Linak</td>
<td>BA Math, Minor in Spanish, Park Scholar, Engineering Senior Award for Service</td>
</tr>
<tr>
<td>Nicholas C. Linn</td>
<td>BA Chemistry</td>
</tr>
<tr>
<td>Brian Thomas Lopatka</td>
<td>Park Scholar</td>
</tr>
<tr>
<td>William Charles Miatke</td>
<td>National Starch Scholar, Minor in Biotechnology</td>
</tr>
<tr>
<td>Robert Odell Moorefield</td>
<td>BS Textile Chemistry, Park Scholar, Mulkey Shelton Leadership Award, Engineering Senior Award for Leadership, Leader of the Pack</td>
</tr>
<tr>
<td>Ryan Marc Nadel</td>
<td>Minor in Mathematics, National Starch Scholar, Eastman Scholar</td>
</tr>
<tr>
<td>Charlie Joseph Hunter Plemmons</td>
<td>Minor in Economics, Champion Credit Union Scholarship</td>
</tr>
<tr>
<td>Samuel Chesson Price</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Brandon Alex Sandy</td>
<td>BS Textile Chemistry</td>
</tr>
<tr>
<td>Jeremy Robert Schwartz</td>
<td>BS Computer Science, National Merit Scholar, Presidential Scholar, Alumni Loyalty Scholarship, Moore Merit Scholarship, AIChE Recording Sec., Secretary NCSU Hillel</td>
</tr>
<tr>
<td>Jessica Kelly Stewart</td>
<td>Minors in Biotechnology, Arts Studies, and Theatre; Caldwell Fellow Scholar, Dean’ s Merit Scholar</td>
</tr>
<tr>
<td>John Karl Stuhmer</td>
<td>BA Chemistry</td>
</tr>
<tr>
<td>Roy Reid Todd</td>
<td>Minor in Biotechnology</td>
</tr>
<tr>
<td>Erin Bass Trimble</td>
<td>Fluor Daniels Scholar</td>
</tr>
<tr>
<td>Katherine Jean Watlington</td>
<td>Park Scholar, Franklin Scholar, BA Science, Technology, and Society</td>
</tr>
<tr>
<td>Jerrid Trent Watts</td>
<td>BS Paper Science &amp; Eng, Carpenter Scholar</td>
</tr>
<tr>
<td>Douglas Neal Way</td>
<td>BS Paper Science &amp; Eng, Ciba Geiga Scholar</td>
</tr>
<tr>
<td>Sara Rose Welter</td>
<td>BS Paper Science &amp; Eng, Caldwell Fellows, Cullison Scholar, Clearview Scholar, NUCOR Community Scholar, President of TAPPI</td>
</tr>
<tr>
<td>Jessica Elizabeth Willems</td>
<td>Minor in Biotechnology, Varsity Athlete (Softball)</td>
</tr>
<tr>
<td>Pui Lam Yeung</td>
<td>BA Chemistry</td>
</tr>
<tr>
<td>Stephen Charles Young</td>
<td>Johnson Scholar, National Starch Scholar, Vice President Phi Kappa Phi,</td>
</tr>
<tr>
<td></td>
<td>AIChE Outstanding Sophomore Award</td>
</tr>
</tbody>
</table>