The Honor Society of
Phi Kappa Phi

North Carolina State University
Chapter 33
Founded 1923

87th Induction Ceremony
Talley Student Center
Raleigh, North Carolina
October 26, 2005
**Motto**

Philosophia Krateito Photon
(Fi-loh-so-Fl-uh Krah-TAY-toe Foe-TONE)

**Affirmation of Membership**

In response to the honor bestowed on me by my election to Phi Kappa Phi, I shall continue to uphold the motto of Phi Kappa Phi: Philosophia Krateito Photon: Let the love of learning rule humanity.

**Current Officers**

President ......................................................... Dr. David Shafer
Past President ................................................... Dr. Sarah Rajala
Student Vice President ................................. Ms. Brice Nelson
Student Vice President ................................. Mr. Stephen Young
Secretary-Treasurer ................................. Ms. Susan Grant
Historian ......................................................... Dr. Kathleen Brown
Student Nominations and Selection ................. Dr. Grace Fickle
Induction Ceremony Coordinator ................. Dr. Mike Bachman
Induction Program

Presiding
Dr. David Shafer
Chapter President

Welcome........................................... Dr. Larry A. Nielsen
Provost and Executive Vice Chancellor

Opening Remarks.................................. Dr. Sandra Holt
SE Regional Vice President of Phi Kappa Phi

Explanation of Symbols.......................... Ms. Brice Nelson
Mr. Stephen Young
Student Vice Presidents

Certification of Initiates' Eligibility.......... Ms. Susan Grant
Chapter Secretary/Treasurer

Affirmation of Membership..................... Dr. Sarah Rajala

Recognition of Initiates
Undergraduates.................................... Dr. Wendell McKenzie
Graduate Students............................... Dr. Robert S. Sowell
Emeritus Membership........................... Dr. Cathy L. Crossland

Reception.......................................... Student Center Ballrooms,
Following Ceremony
Undergraduate Students

Rachel Ashton ........................................... Accounting
Jessica Badger .......................................... Microbiology
Kenneth Ball ............................................. Physics, Applied Mathematics
Robert Barker ........................................... Biology
Louisha Barnette .......................................... Biochemistry, Microbiology
April Bauer ............................................... Social Work
Ashley Black ............................................... Finance
Weston Boyd ............................................. Computer Engineering
Jon Branham ............................................... Industrial Engineering
Matthew Bruchon ........................................ Electrical Engineering, English
Jeffrey Brumbaugh ....................................... Textile and Chemical Engineering
Stephanie Canady ........................................ Communication, Public Relations
Kimberly Carren .......................................... Animal Science, Zoology
Kimberly Cherry .......................................... History, Political Science
Mark Clapp ................................................ Biomedical and Textile Engineering
Christopher Clark ........................................ Electrical Engineering
Kristyn Close ............................................ Animal Science
Jessica Cole ............................................... Accounting
Crystal Conway .......................................... Business Management
Kelly Daigle ................................................ Biological Sciences
Caitlin Daley ............................................... Textile Engineering
Steven Decker ............................................ Biomedical Engineering
Erin Duncan ................................................ Chemical Engineering/Textiles
Heather Duxbury .......................................... Psychology
Arezoo Fattahi ............................................. English, Creative Writing
Timothy Fedkiw .......................................... Aerospace Engineering
Adrienne Fehr ............................................. Textile Apparel Management
Andrew Flynt ............................................. Natural Resources
John Fuller ................................................ Aerospace Engineering
Matthew Gaebel .......................................... Business
Britney Gantt ............................................. Business Management, Spanish
Catharine Gensel .......................................... Ecology, Spanish
Emily Gifford ............................................. Biological Sciences
Barrett Green ............................................. Microbiology
Braden Gregory .......................................... Biology
Undergraduate Students

Joshua Griffin.................................Civil Engineering
Jacob Gunnells.............................Business, Finance
Amy Gunter....................................Animal Science
Travis Hampton.............................Biological Sciences
Sheena Harris.................................Anthropology
Andrew Hawley..............................Parks, Recreation and Tourism
Robert Henderson..........................Meteorology
Christina Hewitt............................Mathematics
Brandi Hinnant..............................English Education, Communication
Katherine Horgan............................Meteorology
Simon Huleatt...............................Business Management
Christopher Hwang.........................Biomedical Engineering
Samia Ilias....................................Chemical Engineering
Jeanine Jackson.............................History
Allison Johnston............................Biological Sciences
Katherine Jones.............................History
Jessica Jordan...............................Art and Design
Alan Kinlaw..................................Textile Engineering, French
James Kraehenbuehl.........................Economics, Political Science
Daniel Lambert.............................Biology
James Lawrence III.........................Biomedical Engineering, Political Science
Lisa Lewis....................................Psychology
John Livolsi..................................Political Science
Graham Long.................................Aerospace Engineering
Bethany Loven..............................Psychology, Pre-Med
Jennifer Lyerly.............................Biology
Megan Maltais...............................Chemical Engineering
Christina Markunas.........................Biological Sciences
Daniel Mears.................................English
Catherine Mennear.........................French
Jonathan Milstead.........................Applied Mathematics
Sarah Moore.................................Biological Sciences
Timothy O’Shea..............................Computer Engineering
Kenneth Overton...........................Chemical Engineering
Robert Parker...............................Civil Engineering
Jacquelyn Pate..............................Business Management
Undergraduate Students

William Piavis ................................................. Mechanical Engineering
Caleb Pike ......................................................... Civil Engineering
Christina Pittman ................................................. Biological Sciences
Amy Plant ......................................................... English Education
Alexandria Potter ................................................. Communication Disorders, Spanish
C. Ian Raulston ..................................................... Textile Management
Nikola Ribar .......................................................... Psychology
Roberto Rodriguez ................................................ Mathematics Education
Morgan Rountree ................................................. Biological Sciences
Jessica Seate ......................................................... Animal Science
Thomas Sinodis .................................................... Chemical Engineering, Chemistry
Ashish Sharda ...................................................... Business Management
Clyde Smith .......................................................... Accounting
Julie Smith .......................................................... Political Science
Andrew Snyder ..................................................... Meteorology
Molly Speight ....................................................... Biological Sciences
Benjamin Stepp .................................................... Zoology
Ryan Struzik ......................................................... Mechanical Engineering
David Suffern ..................................................... Mechanical Engineering
Courtney Sword ................................................... Biological Sciences
Christopher Titchner ............................................ English Teacher Education
Kristina Toups ..................................................... Chemistry
Emrys Treasure .................................................... Natural Resources
Phoebe Wang ........................................................ Art and Design
Erin Warren .......................................................... Psychology
Erin Welch .......................................................... Communication
Shannon Whitley ................................................ Communication Disorders
Sarah Williams ................................................... Textile Apparel Management
Joshua Willis ...................................................... Computer Engineering
Janet Wilson .......................................................... Psychology
Carrie Withrow .................................................... Accounting
Crystal Wrenn ...................................................... Communication
Dennis Young ....................................................... Biomedical Engineering
<table>
<thead>
<tr>
<th>Graduate Students</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abby Ampuja</td>
<td>Special Education</td>
</tr>
<tr>
<td>Ajay Babu Amudala Bhasker</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Suraj Anand</td>
<td>Statistics</td>
</tr>
<tr>
<td>Charli Arman</td>
<td>Special Education</td>
</tr>
<tr>
<td>Suresh Atluri II</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Evander Baker III</td>
<td>Public Administration</td>
</tr>
<tr>
<td>Sarah Ball</td>
<td>English</td>
</tr>
<tr>
<td>Suzanne Bartholf</td>
<td>Veterinary Medicine</td>
</tr>
<tr>
<td>Amanda Beaudoin</td>
<td>Entomology</td>
</tr>
<tr>
<td>Ross Braymer</td>
<td>Operations Research</td>
</tr>
<tr>
<td>Laura Brown</td>
<td>Education</td>
</tr>
<tr>
<td>Matthew Butterfield</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Julie Carpenter</td>
<td>Social Work</td>
</tr>
<tr>
<td>Rodney Cassidy</td>
<td>Education</td>
</tr>
<tr>
<td>Ying Cheng</td>
<td>Food Science</td>
</tr>
<tr>
<td>Stephanie Coleman</td>
<td>Education</td>
</tr>
<tr>
<td>Reagan Courliss</td>
<td>Education</td>
</tr>
<tr>
<td>Benjamin Covington</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>Sean Cronin</td>
<td>International Studies</td>
</tr>
<tr>
<td>Hanyu Cui</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Sarah Dickerson</td>
<td>Architecture</td>
</tr>
<tr>
<td>Thomas Donohue</td>
<td>Public Administration</td>
</tr>
<tr>
<td>Heather Dreps</td>
<td>Forestry</td>
</tr>
<tr>
<td>Nicolas Dubus</td>
<td>Business Administration</td>
</tr>
<tr>
<td>Daphne Duncan</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Kerry Dungan</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Mark Eagan, Jr.</td>
<td>Higher Education Adminstration</td>
</tr>
<tr>
<td>Ian Ehrenreich</td>
<td>Genetics</td>
</tr>
<tr>
<td>Katherine Ewing</td>
<td>School Psychology</td>
</tr>
<tr>
<td>Marianne Farina</td>
<td>Business and Marketing Education</td>
</tr>
<tr>
<td>Matthew Fountain</td>
<td>Geology</td>
</tr>
<tr>
<td>Alexandra Frank</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Gregory Frey</td>
<td>Forestry</td>
</tr>
<tr>
<td>Courtney Froehlich</td>
<td>Counselor Education</td>
</tr>
<tr>
<td>Jennifer Frye</td>
<td>Technical Communication</td>
</tr>
</tbody>
</table>
Graduate Students

Ignacio General .................................................. Physics
DeShawna Gooch .................................................. School Administration
Mary Groce .......................................................... Psychology
Scott Gupton ....................................................... Business and Marketing Education
Katherine Hansen .................................................. Counselor Education
Mark Hennessy ..................................................... Poetry
Cheryl Hepburn .................................................... Business and Marketing Education
Kelley House ....................................................... Curriculum Development and Supervision
Kenneth Hoyle ..................................................... Public Administration
Xiaoming Hu ........................................................ Air Quality
Kellie Huffman ..................................................... School Administration
Joshua Humphrey ................................................... Veterinary Medicine
Brenda Jernigan ..................................................... English
Pratik Jhanb ........................................................ IMSE
Guoliang Jiang ...................................................... Mechanical Engineering
Ellen Joslin ........................................................... Creative Writing
Deepak Keshwani .................................................. Biological and Agricultural Engineering
Rebecca Klossner .................................................. Fiber and Polymer Science
Matthew Lambert ................................................... Education
Sung Hwan Lee ..................................................... Economics
Leon Legleiter ........................................................ Nutrition
Louis Levy ............................................................ Mathematics
Philip Lewis .......................................................... Liberal Studies
Ping Liu ............................................................... Atmospheric Science
Jianbiao Lu ........................................................... Forestry
Anna Lynch .......................................................... Special Education
Jamee Lynch ........................................................ Education
Shamsheer Mahammad ............................................ Chemical Engineering
William Menefee .................................................. Parks, Recreation and Tourism Management
Maya Merritt ........................................................ Education
Kaushal Mishra ..................................................... Nuclear Engineering
Robert Nesbitt ....................................................... Natural Resources
Kari Neville .......................................................... Civil Engineering
Brendan O'Connor .................................................. Mathematics
Irfan Okay ........................................................... Mathematics
Heather Olson ........................................................ Plant Pathology
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beverly Pacos</td>
<td>Counselor Education</td>
</tr>
<tr>
<td>Punam Pant</td>
<td>Materials Science</td>
</tr>
<tr>
<td>Shavondra Parker</td>
<td>School Administration</td>
</tr>
<tr>
<td>Nrupali Patel</td>
<td>Plant Pathology</td>
</tr>
<tr>
<td>Der-Chuang Pong</td>
<td>Financial Mathematics</td>
</tr>
<tr>
<td>Alice Reese</td>
<td>Landscape Architecture</td>
</tr>
<tr>
<td>Robert Reinhardt</td>
<td>Counselor Education</td>
</tr>
<tr>
<td>Matthew Rice</td>
<td>School Administration</td>
</tr>
<tr>
<td>Daniel Rosenberg</td>
<td>Psychology</td>
</tr>
<tr>
<td>Claudia Sabur</td>
<td>School Administration</td>
</tr>
<tr>
<td>Sheetal Sahasrabudhe</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>Sylvia Schmidt</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Tommie Sears</td>
<td>English</td>
</tr>
<tr>
<td>Christopher Seaton</td>
<td>Public Administration</td>
</tr>
<tr>
<td>Sara Self</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Wallace Sellars, Jr.</td>
<td>School Administration</td>
</tr>
<tr>
<td>Olga Sendra-Ferrer</td>
<td>Spanish</td>
</tr>
<tr>
<td>Hyungtak Seo</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Titus Sfirlea</td>
<td>History</td>
</tr>
<tr>
<td>Ishmael Smith</td>
<td>Liberal Studies</td>
</tr>
<tr>
<td>John Stamey</td>
<td>Education</td>
</tr>
<tr>
<td>Ginger Starling</td>
<td>Special Education</td>
</tr>
<tr>
<td>Tina Starling</td>
<td>Mathematics Education</td>
</tr>
<tr>
<td>Anthony Stewart</td>
<td>School Administration</td>
</tr>
<tr>
<td>Karen Tharrington</td>
<td>Spanish</td>
</tr>
<tr>
<td>Catherine Thompson</td>
<td>Chemical Oceanography</td>
</tr>
<tr>
<td>Jennifer Trujillo</td>
<td>Veterinary Medicine</td>
</tr>
<tr>
<td>Matthew Tynan</td>
<td>Parks, Recreation and Tourism Management</td>
</tr>
<tr>
<td>Kathryn Uhrin</td>
<td>Counselor Education</td>
</tr>
<tr>
<td>Jason Volker</td>
<td>Soil Science</td>
</tr>
<tr>
<td>Eric Walsh</td>
<td>Veterinary Medicine</td>
</tr>
<tr>
<td>Stacey Weddle</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Anthony Will</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>Tonya Williams</td>
<td>School Administration</td>
</tr>
<tr>
<td>Ming Yin</td>
<td>Electrical Engineering, Circuit Design</td>
</tr>
<tr>
<td>Gang Zhao</td>
<td>Civil Engineering</td>
</tr>
</tbody>
</table>
Emeritus Membership
Dr. Margaret King

Dr. Margaret King retired in August 2002 as Senior Associate Dean and Associate Vice Chancellor for Research and Graduate Studies from North Carolina State University, returning part-time to the Graduate School shortly after her retirement as coordinator of graduate program reviews. She had first come to NC State in 1974 as a member of the English faculty after receiving her Ph.D. from the University of North Carolina at Chapel Hill. Her area of specialization is Victorian fiction, particularly the novels of Anthony Trollope. During her years in the English Department, she taught British literature and Victorian literature, in particular, at the undergraduate and graduate levels. She served on the committee that developed the department’s technical writing program and was associate director of the freshman writing program. She also chaired NC State’s Academy of Outstanding Teachers and was named Outstanding Graduate Professor by the English Department’s Graduate Student Association.

In 1989, Dr. King was awarded a fellowship for an administrative internship in the Graduate School. During her internship, she edited a major study of the NC State Libraries in 1990, which helped to reverse the severe underfunding that the Libraries had previously experienced. In 1991, she joined the Graduate School permanently as associate dean. Her responsibilities included oversight of the Graduate School’s fellowship, traineeship, and professional development programs; oversight of Graduate School fund-raising; and service as the advisor to the University Graduate Student Association.

When the Graduate School received a grant from the National Science Foundation to develop its Research Ethics Initiative, Dr. King volunteered to write a central essay for the web-based module on the ethics of supervising graduate student research. A revision of this essay has been published by the Council of Graduate Schools and Peterson’s as a booklet entitled On the Right Track: A Manual for Research Mentors. This booklet has been purchased by graduate schools across the country for distribution to faculty and graduate students.
During her years in the Graduate School, Dr. King was active in the graduate community at the state, regional, and national levels, serving as a member of the executive committee of the Conference of Southern Graduate Schools and as a member of the national GRE Services Committee. At the local level, as a member of Phi Beta Kappa, she served on the executive committee of the NC State chapter for several years after the chapter’s founding. Finally, Dr. King served as a member of the executive committee of the NC State chapter of the Honor Society of Phi Kappa Phi and as Chapter President in 1999-2000.
Fun Facts about Phi Kappa Phi

* Founded in 1897 at the University of Maine, Phi Kappa Phi is the nation's oldest, largest, and most selective all-discipline honor society.

* The Society's mission is "to recognize and promote academic excellence in all fields of higher education and to engage the community of scholars in service to others."

* The motto of Phi Kappa Phi is *Philosophia Kratētō Phōtōn*, translated "Let the love of learning rule humanity."

* Those elected to membership include upper 7.5 percent last-term juniors (having completed at least seventy-two semester hours) and upper 10 percent seniors, along with outstanding graduate students, faculty, professional staff, and alumni.

* Since its founding, more than 1 million scholars have been inducted into Phi Kappa Phi.

* Approximately 3,000 faculty and staff volunteers give of their time to serve as officers of local Phi Kappa Phi chapters.

* Nearly 300 chapters of Phi Kappa Phi exist on the campuses of colleges and universities across the United States, Puerto Rico, and the Philippines.

* The Society's official symbols include the Phi Kappa Phi key, ribbon, and seal.

* More than $500,000 in national and local scholarships is awarded annually.
Special Thanks To

Jennifer Nettles............................Administrative Coordinator
Dustin Crouch............................................Pianist
Becky Kirkland...........................................Photographer
Arren Fisher............................................Assistant Registrar

Marshals and Assistants

Hollis Moye
Carrie Goodson
Nathaniel Derbinsky
Emmita Lyford
Julie Gentry
Robby Richter
Membership in Phi Kappa Phi

Admission to the Honor Society of Phi Kappa Phi is by invitation only and requires nomination and approval by a chapter in accordance with the bylaws of both the chapter and the national Society. Both require superior scholarship and good character as criteria for membership.

Purpose

The primary objective of the national Honor Society of Phi Kappa Phi is the recognition and encouragement of superior scholarship in all academic disciplines. The Society is convinced that in recognizing and honoring those persons of good character who have excelled in scholarship, in whatever field, it will stimulate others to strive for excellence. Moreover, the Society serves the interests of the student capable of excellence by insistence that in order to acquire a chapter of Phi Kappa Phi, an institution provide the means and atmosphere conducive to academic excellence.

The Honor Society of Phi Kappa Phi
Post Office Box 16000
Louisiana State University
Baton Rouge, LA 70893-6000
(800) 804-9880
e-mail: webmaster@phikappaphi.org
www.phikappaphi.org