

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

The Honor Society of
Phi Kappa Phi



North Carolina State University
Chapter 33
Founded 1923

89th Induction Ceremony
Talley Student Center
Raleigh, North Carolina
October 23, 2006

Motto

Philosophia Krateito Photon
(Fi-loh-so-FI-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.

2006-2007 Officers

President.....Dr. David Shafer
Past President..... Dr. Sarah Rajala
Student Vice President..... Ms. Katherine Phillips
Student Vice President..... Mr. John Wendler
Secretary-Treasurer..... Ms. Susan Grant
Historian..... Dr. Kathleen Brown
Student Nominations and Selection..... Dr. Grace Finkle
Induction Ceremony Coordinator..... Dr. Mike Bachman

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 *Philosophía Krateítō Phōtôn*, 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.

Graduate Students

Mehmet UlkerCivil Engineering
Elizabeth WingLiberal Studies
Hao XieBusiness Administration
Robin YehleComputer Science
Ming ZhaoComputer Engineering

Special Thanks To

Sabrina Hunt..... Pianist
Becky Kirkland..... Photographer
Jon Idol..... Assistant Registrar
Lisa Miles.....Technology Assistant

Induction Program

Presiding

Dr. David Shafer
Chapter President

Welcome.....Dr. Tom Stafford
Vice Chancellor for Student Affairs

Opening Remarks.....Dr. Paul Ferlazzo
National President of Phi Kappa Phi

Explanation of Symbols.....Ms. Katherine Phillips
Mr. John Wendler
Student Vice Presidents

Certification of Initiates' Eligibility.....Dr. Katie Perry
Senior Vice Provost for Academic Affairs

Affirmation of Membership.....Dr. Kathleen Brown

Recognition of Initiates

Undergraduates.....Dr. Wendell McKenzie

Graduate Students.....Dr. Terri Lomax

Emeritus Membership.....Dr. Cathy L. Crossland

Award for Promoting Excellence.....Dr. Sarah Rajala
in Higher Education

Reception.....Student Center Ballroom,
Following Ceremony



Undergraduate Students

Taner Alkaya.....	Computer Science
Ashley Anderson	Mathematics Education
Casey Andrason	Animal Science
Syed Anvery	Electrical Engineering
Elizabeth Autry	Biological Sciences
Elizabeth Baker	Psychology
Anna Barnett-Robisheaux	Landscape Architecture
Erin Bathurst	Microbiology
Kenneth Batts	Mathematics
Robert Bedsole	Biomedical Engineering
Timothy Bennett	Industrial Design
Adrienne Bhatnagar	Animal Science
Lauren Bishop	Art and Design
Albert Blackmon	Mathematics
Leigh Blanton	Middle Grades Language
Allison Bowers	Sport Management
Jordan Brown	English
Shawna Buerkle	Zoology
Jacob Carpenter	Paper Science Engineering
Paul Carruth	Textile Engineering
Jennifer Carter	Mathematics
Sylvia Carver	Mathematics Education
Julia Cavanaugh	Biochemistry
Amit Choudhary	Computer Science
Melissa Clapp	Accounting
Brian Clark	Physics
John Coggin	Communication - Media
Leslie Coleman	Materials Science Engineering
Jared Cronk	Accounting, Financial Analyst
Ellen Crowell	Communication Disorders
Erin Degerman	Business Management
Jason Denney	Electrical Engineering
Darryl DeWitt	Electrical Engineering

Graduate Students

Alison Holcomb	Public History
Srinivas Jasti	Electrical Engineering
Byoung-Don Kong	Electrical Engineering
Suzanne Kratzer-Alexander	Art and Design
Meghan Kruse	Veterinary Medicine
Kari Kuebel	Curriculum/Instruction, Reading
Marianne Latz	Social Work
Jae Young Lee	Design
Jason Leyba	Computer Science
Liping Li	Electrical Engineering
Wanying Li	Statistics
Douglas McVey	Business Administration
Jean Monroe	Instructional Technology
Emily Moore	Textiles Management/Technology
Saeed Nojavan	Mechanical Engineering
Dipak Prasad	Business Administration
William Pritchard	Accounting
Jennie Ray	Creative Writing
Kimberly Rothwell	Technical Communication
Patrice Sawyer	School Administration
Megan Schamberger	Psychology
Matthew Schmidt	Computer Science
Robert Schmidt	Chemistry
Jennifer Schneider	Psychology
Kyuyong Shin	Computer Science
Shannon Sinclair	Science Education
Tonya Smith-Holliman	Spanish Language/Literature
Sarah Snelling	Special Education, Learning Disabilities
Kristen Souza	Special Education., Learning Disabilities
William Strader	Counselor Education
Daniel Sullivan	Bioinformatics-Biochemistry

Graduate Students

Elisabeth Aitcheson Training and Development
Sarah Bankston Creative Writing
Mark Beamish School Administration
Scott Bell Business Administration
Lisa Ann Benavente Extension Education
Margaret Blanchard Spatial Information Systems
Ethan Bodnaruk Nuclear Engineering
Erika Bowles Counselor Education, Student Personnel
Jacob Burnett English
Katherine Caldwell International Resources
Wei Cao Electrical Engineering
Ashley Carroll History
Joan Certa-Moore School Administration Distance Track
Kamfai Chan Food Science
Amit Choudhary Computer Science
Mary Ciffone-Baker School Administration
Elizabeth Crowell School Administration
Kevin Damm Computer Science
Nikhil Deshpande Integrated Manufacturing Systems Engineering
Paul Dorr Comparative Biomedical Science
Amy Duvernet Psychology
Andrew Dyjak Public Administration
Pamela Floyd Social Work
Alyssa Gamaldo Psychology
Prachi Gangwal Civil Engineering
Matthew Gauch Computer Science
Brenda Harrell School Administration
Tarek Hatem Mechanical Engineering
John Herubin Business Administration
Kimberly Hoffman Adult/Community College Education
Kristin Hoffmann Curriculum and Instruction

Undergraduate Students

Diana Douglas Business Management
Tina Eagle Political Science
Anna Ervin Biological Sciences-Nutrition
Amanda Filipczuk-Baker Sociology
Jennifer Filipowski Chemical Engineering
Thomas Finch English
Katherine Flynt Psychology
Jacquetta Foushee Psychology
John Franklin Business Management
Yoshihiro Funabashi Business Management
Kristen Gamble Psychology
Siyu Ge Business Management
Andrew Gossett Electrical Engineering
Dane Grismer Paper Science Engineering
Dan Gu Business Management
Ernest Hahn Civil Engineering
Anne-Marie Hale English/Teacher Education
Arneida Harley Accounting, Financial Analyst
Joshua Harris Materials Science Engineering
Derek Hernandez Chemical Engineering
Jennifer Hinds Biochemistry
Jeffrey Hoffmann Biomedical Engineering
Mark Hunnell Electrical Engineering
Stephanye Hunter English
Karen Ives English, Language/Writing
Hannah Jernigan Middle Grades Science
Joseph Johnson Computer Science
Jennifer Karam Chemistry
Linda Ketron Business Management
Sarah Kim Biochemistry
Elizabeth Koenig Business Management
Rachel Koontz Biological Sciences
Charmaine Lau Accounting, Financial Analyst

Undergraduate Students

Sarah LawsonAnimal Science
Abigail LithgoChemical Engineering
Lori LomelinoBusiness Management
Ashley LyonsReligious Studies
Elizabeth MalanIndustrial Design
Kevin MannComputer Science
Janet MansoorBiological Sciences
Derrick MarceyComputer Science
Levi MasonComputer Engineering
Andrew Mc NamaraEnvironmental Sciences
Travis McCawPhysics
Riane MillerCriminology
William MilliganComputer Science
Mark MzykComputer Science
Heather NofzigerPsychology
Melih OnvuralComputer Science
Rachel OppermanCommunication - Media
Marian OutlandPolitical Science- Law/Justice
Monica OverstreetMeteorology
Thomas OzboltPolitical Science.- Law/Justice
Holly ParsonsMarine Sciences
Daniel PatrickElectrical Engineering
Samantha PattersonAnimal Science
Ralph PeaceAnimal Science
Casey PerryBusiness Management
Warren PerryBiological Sciences
Brian PetulloBiological Sciences
Robert PhelpsElectrical Engineering
Sarah PickfordIndustrial Design
Austin PicklesElectrical Engineering
Carrie PorterAnimal Science
Edward RabendaElectrical Engineering
Carly RaglandBiological Sciences

Undergraduate Students

Kavon RavanbakhtBiological Sciences
Amy RaybuckFisheries/Wildlife Science
Bekgah ReedAccounting
Christopher RiceBiomedical Engineering
Kyle RobertsComputer Engineering
Jason RobertsForest Management
Lindsey RobinsonChemical Engineering
Jennifer RobisonComputer Science
Elizabeth RootTextile/Apparel Management
Ashley RugglesBiomedical Engineering
Austin SamplesComputer Engineering
Zakai SegalElectrical Engineering
Margaret ShearinBiological Sciences
Ian SimpsonArts Applications
Jonathan SmithCommunication, Public Relations
Benjamin SmithComputer Science
Phillip StadermannBusiness Management
Doasheena SullivanBusiness Management
Mary TaylorPsychology
Peter ThompsonBiochemistry
Jackson ThorntonMaterials Science Engineering
David ThorntonComputer Engineering
Bryce TynerMeteorology
Irish Anne VillavizaAccounting, Financial Anal
John VinciPolymer/Color Chemistry
Catherine WarnerMathematics Education
Brittany WhiteAnimal Science
Adam WhitehousePsychology
Kimberley WhitleyAccounting
Audrey WilsonCommunications, Public Relations
Myciah WilsonBiomedical Engineering
Susan WoodyChemistry