



*Hooding and  
Commencement Ceremony  
2026*

WAKE FOREST UNIVERSITY  
GRADUATE SCHOOL OF ARTS & SCIENCES  
WAIT CHAPEL  
4 P.M. SATURDAY, MAY 16





# Hooping and Commencement Ceremony

Class of 2026

## PRELUDE

Fantasia in G Major, BWV 573 ..... Johann Sebastian Bach (1685-1750)  
Concerto I in G Major, BWV 592 ..... Johann Sebastian Bach  
The Peace May Be Exchanged (from Rubrics) ..... Dan Locklair (b. 1949)  
Susan Bates, *Organist*

WELCOME ..... Anthony P. Marsh  
*Senior Associate Dean, Graduate School of Arts and Sciences*

PROCESSIONAL Phoenix Processional ..... Dan Locklair  
Susan Bates

OPENING REMARKS ..... Jackie Krasas  
*Dean of the College and Graduate School of Arts and Sciences*

INTRODUCTION OF DISTINGUISHED GUEST ..... Dean Krasas

ADDRESS You, Your Research and Your Conversations with the World ..... M. Shane Hutson, PhD  
*Professor of Physics and A.B. Learned Professor of Living State Physics  
Vanderbilt University*

CONGRATULATORY REMARKS ..... Susan R. Wentz  
*University President*

PRESENTATION OF CANDIDATES ..... Dean Krasas

CONFERRAL OF DEGREES ..... President Wentz

## THE HOODING CEREMONY

### ARTS & SCIENCES

Presentation of the Doctoral Graduates ..... Senior Associate Dean Marsh

Conferral of the Hoods ..... Doctoral Advisors

Presentation of the Master's Graduates ..... Senior Associate Dean Marsh and  
Jennifer Rogers  
*Associate Dean for Academic Advising, The College and Graduate School of Arts and Sciences*

Conferral of the Hoods, Master of Arts ..... Rebecca Gill  
*Associate Professor, Department of Communication and Center for Entrepreneurship  
Larry J. and LeAnne E. Merlo Presidential Chair in Communication and Entrepreneurship*

Conferral of the Hoods, Master of Science ..... Jeremy Rouse  
*Professor and Graduate Program Director, Department of Mathematics*

Conferral of the Hoods, Master of Fine Arts ..... Christopher Zaluski  
*Teaching Professor and Program Director, Documentary Film Program*

Conferral of the Hoods, Master of Arts in Education ..... Alan Brown  
*Professor and Chair, Department of Education*

BIOMEDICAL SCIENCES

Presentation of Doctoral Graduates ..... Dwayne Godwin  
*Senior Associate Dean, Graduate School of Arts and Sciences*

Conferral of the Hoods ..... Doctoral Advisors

Presentation of the Master's Graduates ..... Senior Associate Dean Godwin

Conferral of the Hoods, Master of Science ..... Timothy Howard  
*Professor, Biochemistry and Program Director, Biomedical Research*

CLOSING REMARKS ..... Dean Krasas

RECESSIONAL Toccata (from Symphony V)..... Charles M. Widor (1844-1937)  
Susan Bates

RECEPTION..... Green Room, Reynolda Hall

FACULTY MARSHALS

Daniel Beavers, *Associate Professor and Graduate Program Director, Statistical Sciences*

Lindsay R. Comstock-Ferguson, *Chair and Associate Professor, Chemistry*

Tracy Criswell, *Associate Professor, Wake Forest Institute for Regenerative Medicine*

Adam Friedman, *Professor, Education*

Oana Jurchescu, *Baker Family Professor, Physics*

Jeffrey A. Katula, *Professor and Graduate Program Director, Health and Exercise Science*

Jennie McGuire, *Manager, Curriculum and Outcomes*

Bernard Roper, *Associate Director, Office of Pathway Programs, Wake Forest University School of Medicine*

Ravi Singh, *Associate Professor, Cancer Biology*

*Please silence all mobile devices during the ceremony.*

## DISTINGUISHED GUEST



M. Shane Hutson, PhD

M. Shane Hutson is a professor of physics and the A.B. Learned Professor of Living State Physics at Vanderbilt University. His training began with BA and MS degrees in physics from Wake Forest University, conducting research and publishing his first two scientific articles with the late Professor Emeritus George Holzwarth. He then earned a PhD in biophysics from the University of Virginia and completed postdoctoral training in biological physics at Duke University.

Hutson has more than 60 peer-reviewed publications, has given more than 80 invited talks around the world and has secured external research funding from a wide range of agencies: National Science Foundation, National Institutes of Health, Department of Defense, Environmental Protection Agency and Human Frontier Science Program. His research interests are highly interdisciplinary – from laser-tissue interactions to organ-on-chip approaches in toxicology to the mechanobiology of morphogenesis and wound healing – leading to collaborations with co-authors across the physical sciences, engineering and biomedicine. He has also been an award-winning teacher of undergraduate physics and served in numerous leadership roles on campus and beyond: director of the Vanderbilt-Pittsburgh Resource for Organotypic Models for Predictive Toxicology (VPRMPT) (2014-2019); director of the College of Arts & Science Program in Faculty Career Development (2015-2017); chair of the Department of Physics & Astronomy (2017-2023); chair of the Vanderbilt University Laser Safety Committee (2020-2026); and elected chair of the Southeastern Section of the American Physical Society (2025).

## GRADUATE STUDENT ASSOCIATION FACULTY EXCELLENCE AWARD

William Fleeson, PhD, Hultquist Family Professor, Psychology

*This award is presented to the faculty member whom the Graduate Student Association has selected as having done the most to promote excellence in graduate education this past year.*

Dr. William Fleeson stands out as a mentor whose dedication to student learning goes far beyond what is typically expected of faculty. As described by his students, he invests extraordinary time and care into his teaching, offering individualized, step-by-step instruction that ensures students truly understand complex material rather than simply following procedures. His willingness to spend several hours each week guiding students through multi-level modeling, explaining concepts, demonstrating software, and interpreting outputs—illustrates a level of commitment that is both rare and deeply impactful. As the letter notes, “He is consistently kind, respectful, and engaging, which makes it easy to seek his guidance.” This kind of mentorship not only builds competence but also confidence, creating an environment where students feel supported, capable, and motivated to grow.

Equally important is the genuine care Dr. Fleeson brings to his relationships with students. He fosters a warm, approachable atmosphere that supports student confidence and independence. His encouragement, thoughtful feedback and compassion help sustain students through challenges, and his investment in their development extends beyond the classroom into research and professional opportunities. As the nomination highlights, “He responds with genuine support and compassion,” and he actively creates opportunities—such as conference presentations—that prepare students for future success. Combined with his long-standing contributions to the field of personality psychology and decades of impactful teaching at Wake Forest, Dr. Fleeson exemplifies the qualities of an outstanding faculty mentor whose influence shapes students’ trajectories in meaningful and lasting ways.

## GORDON A. MELSON OUTSTANDING DOCTORAL STUDENT AWARD

Mia Rough, PhD, Neuroscience Program

*This student has been identified as being outstanding in research, productivity and quality. Although the award is for excellence in the student’s research program in general, special emphasis in selecting the recipient is given to the dissertation in terms of originality, importance, and potential influence on the student’s field. Other factors, which are considered in conferring this award, are academic record, activity in the discipline, as well as university and departmental citizenship. The award’s monetary prize is made possible through gifts from alumni and friends to the Gordon A. Melson Outstanding Doctoral Student Award Fund of the Graduate School of Arts and Sciences.*

Dr. Mia Rough, a graduate of the Neuroscience Program, is the recipient of the 2026 Gordon A. Melson Outstanding Doctoral Student Award. Recognized by her nominators as being in the “top 1%” of graduate students, Dr. Rough’s tenure at Wake Forest University has been marked by pioneering research, exceptional academic performance, and a profound commitment to Pro Humanitate.

Dr. Rough’s dissertation research addressed the critical public health challenge of polysubstance use, specifically investigating the complex interactions between alcohol and cocaine reinforcement in nonhuman primates. Her work demonstrated that ethanol co-use alters the reinforcing strength of cocaine, providing vital insights for future clinical interventions. Her productivity was truly extraordinary; she published 20 peer-reviewed manuscripts during her doctoral training, including 11 as first author. This achievement is outstanding in the context of longitudinal nonhuman primate research. Her scholarly excellence was further validated by a prestigious NIH F31 predoctoral fellowship and the 2025 Stephen G. Holtzman Award.

Beyond the laboratory, Dr. Rough distinguished herself as a dedicated educator and community leader. She served as the Co-Director of the Summer Behavioral Pharmacology course and provided instruction to a wide range of audiences, from medical residents to middle school students. As an Executive Committee member for the student-led group “End Overdose,” she traveled throughout North Carolina to provide life-saving naloxone training and education. Furthermore, her dedication to mentorship resulted in first-author publications for her undergraduate mentees, reflecting her commitment to fostering the next generation of scientists.

Dr. Rough’s intellectual curiosity, perseverance, and collaborative spirit establish her as a rising star in the field of behavioral neuropharmacology.

## GORDON A. MELSON OUTSTANDING MASTER'S STUDENT AWARD

### Juliana Simonfalvi, Communication Program

*This student has been identified as being outstanding in terms of academic record, activity in the discipline, as well as university and departmental citizenship. Furthermore, the student's research productivity and quality have been deemed exceptional. The award's monetary prize is made possible through gifts from alumni and friends to the Gordon A. Melson Outstanding Master's Student Award Fund of the Graduate School of Arts and Sciences.*

Juliana Simonfalvi, a Master's candidate in the Department of Communication, is recognized with the 2026 Gordon A. Melson Outstanding Master's Student Award for her extraordinary scholarly maturity, research productivity, and departmental leadership. Described by her faculty nominators as a "brilliant" and "exemplary" representative of Wake Forest University, Juliana has cultivated a graduate record that is superlative in her field.

Juliana's scholarship sits at the cutting edge of rhetorical theory and digital media. Her Master's thesis, "Constituting the Manosphere: Hegemonic Masculinity and the Rhetoric of Digital Worldbuilding," provides a rigorous analysis of how digital ecologies shape identity and action. Her professional impact is evidenced by:

Peer-Reviewed Publication: A co-authored article on "tradwife" influencers formally accepted in *Women's Studies in Communication*, a flagship journal in the field.

National Recognition: Recipient of three Top Student Paper Awards from the National Communication Association (2024–2025) across diverse divisions.

Conference Presentations: Six competitive papers presented at national and international venues.

Beyond her individual research, Juliana is a vital contributor to the intellectual life of the university. She has served as an exceptional teaching assistant for courses in Rhetorical Theory, Public Speaking, and Rhetorical Criticism, where she is noted for her pedagogical innovation and care for students. She has further distinguished herself by leading professionalization seminars for her peers on topics ranging from journal submissions to navigating AI in academic writing.

Juliana's trajectory of excellence, which began with dual bachelor's degrees from the University of Texas at Austin, continues as she prepares to enter a premier doctoral program this fall with multiple prestigious fellowships. She truly represents the pinnacle of graduate achievement exemplified by the Melson award.

---

PROGRAMS IN ARTS & SCIENCES

---

AWARDS RECEIVED BY ARTS & SCIENCES GRADUATES

- Madeline Chanfrau ..... Richter Scholarship Award, Wake Forest University 2025
- Nicholas Karl Corak ..... NC Space Grant Graduate Research Fellowship, 2024-2025  
NC Sea Grant-NC Space Grant Graduate Research Fellowship, 2022-2023
- Eyesiere Aniefon Essien ..... Travel for Interdisciplinary and Community Engaged Learning Award, 2025  
Richter Scholarship Award, Wake Forest University, 2024
- Giana Perez-Cruz ..... Outstanding Graduate Student-Master's Level,  
Southern Association for Counselor Education and Supervision, 2025
- William Teets ..... Wake Forest Film Award, Wake Forest University, 2025  
Best Film, Wake Screens, 2025  
Pitch Fest Winner, RiverRun International Film Festival, 2024  
Best Picture & Best Cinematography, Carmichael Film Festival, 2024

ARTS & SCIENCES CANDIDATES FOR THE DEGREE  
DOCTOR OF PHILOSOPHY

MAY 16, 2026

Timothy William Carlson ..... Eaton, CO  
*BS, University of Northern Colorado*  
*Doctoral Major, Physics*  
*Dr. David Carroll, Faculty Advisor*

Ramesh Dhakal ..... Itahari, Nepal  
*BS, Tribhuvan University*  
*MS, Tribhuvan University*  
*Doctoral Major, Physics*  
*Dr. Stephen Winter, Faculty Advisor*

CONFERRED DECEMBER 19, 2025

Anthony Minh Le ..... Taylors, SC  
*BS, University of South Carolina*  
*Doctoral Major, Chemistry*  
*Dr. Christa Colyer, Faculty Advisor*

Yang Liu ..... Changde, China  
*BS, Yunnan Normal University*  
*Doctoral Major, Chemistry*  
*Dr. Bruce King, Faculty Advisor*

Dinah Suraiya Nahid ..... Staten Island, NY  
*BA, Smith College*  
*Doctoral Major, Biology*  
*Dr. Regina Joice Cordy, Faculty Advisor*

Ellen Jean Quinlan ..... Huntersville, NC  
*BS, UNC Chapel Hill*  
*MS, Western Carolina University*  
*Doctoral Major, Biology*  
*Dr. Miles Silman, Faculty Advisor*

CONFERRED AUGUST 24, 2025

Nicholas Karl Corak ..... Kernersville, NC  
BA, UNC Wilmington  
MAEd, Wake Forest University  
MA, Wake Forest University  
Doctoral Major, Physics  
Dr. Lauren Lowman, Faculty Advisor

Skylar Norman ..... Smithfield, VA  
BS, College of William & Mary  
Doctoral Major, Chemistry  
Dr. Amanda Jones, Faculty Advisor

ARTS & SCIENCES CANDIDATES FOR THE DEGREE  
MASTER OF ARTS

MAY 16, 2026

Emelia George Abatzis	Counseling
Daniel Francis Basnight	Counseling
Ashley Marie Bastron	Counseling
Melissa Christine Benko	Counseling
Aidan Berman	Counseling
Nicole Brown	Counseling
Winfield Staten Browning	Counseling
Austin Luke Burrum	Counseling
Kimberly Ann Cantner	Counseling
Mary Christian Royal Casto	Counseling
Madeline Chanfrau	English
Alicia Chen	Counseling
Janelle Clark	Counseling
Camden Elizabeth Clem	English
Salvatore Michael Constantino	Counseling
Sabrina Mary Derome	Documentary Film
Avery Scott Dew	Documentary Film
Evan Michael Finch	Counseling
Amanda Mae Fiucci	Communication
Ashlee Gee	Counseling
Ashley Geffken Eddy	Counseling
Logan Goldstein	Communication
Xinhe Guo	Counseling
Alexandria Marie Hoyt	Counseling
Alivia Regan Hunter	English
Mona L. Jantzi	Counseling
Yitong Jiang	Counseling
Sarah Jean Johnson	Counseling
Tanner Knox	English
Zachary LaChance	English
Sarah Rebecca Lawrence	Counseling
Lexi Marie Lehman	Counseling
Monet Roese Lindstrand	Communication
Milica Ljubojevic	Counseling
Emily Nicole Mahon	Sustainability §§
Madison Malloy	Counseling
Monae Shavonne Merck	Liberal Arts Studies
Mary Mercedes Monterrojas Knapp	Counseling
Kyle Keenan Moore	Counseling
Caleb Paul Nelson	Counseling
Elizabeth Ayomide Okanlawon	Communication
Jesus Orozco	Counseling
Cristina Canazares Pearse	Counseling

§ Dual Degree with Master of Divinity §§ Dual Degree with Juris Doctor

ARTS & SCIENCES CANDIDATES FOR THE DEGREE  
 MASTER OF ARTS (continued)

Giana Perez-Cruz	Counseling
Dimarvin Puerto	Communication
Mary Rhodes	English
Kelsey Roche	English
Amanda Leigh Scott	Counseling
Juliana Simonfalvi	Communication
Michelle Ann Smith	Counseling
Anyè Joan Stewart	Counseling
Emma Saira Frances Sullivan	Communication
Yohance Salim Tate	Counseling
Kaitlyn Sarah Wehrheim	Counseling
Isaac Kenneth Weinberg	Documentary Film
Katherine Carlisle Wyrick	English
Veda Lovett Yaguda	Counseling
Chenbaixue Yang	Counseling
Yunlin Yang	Counseling
Marisa Lansburgh Zeibert	Counseling

CONFERRED DECEMBER 19, 2025

Steven Scott Bennett	Counseling
Brandon Michael Berg	Counseling
Linda Jasmin Bowman	Counseling
Jordan Elaine Bray	Counseling
Taylor Burke	Counseling
Lindsey Cash	Counseling
James Adrian Clark	Counseling
Mary Doran	Counseling
Lynn Ann Downs	Counseling
Marian El Soueidy	Counseling
Jazel Cassandra Ellis	Counseling
Ahmed Elsherbini	Communication
Rebecca Nicole Funderburk	Counseling
Eric Phillip Giauque	Counseling
Farah Hamouda	Counseling
Nancy Hickok	Counseling
Krystal Dianne Hines	Counseling
Cayman Katherine Hockenbury	Counseling
Lori Diehm Holcombe	Counseling
Michael James Hoyt	Counseling
Xingyi Ji	Interpreting and Translation Studies
Andrew Brogan Keaney	Counseling
Chelsea Klein	Counseling
Kathryn Kramer	Counseling
Chloe Martin	Counseling
Margaret P. Mecham	Counseling
Edward Kyle Murphy	Counseling

*§ Dual Degree with Master of Divinity    §§ Dual Degree with Juris Doctor*

Christopher Kyle Neal	Counseling
Millicent Pedersen	Counseling
Mariel Pfiffner	Counseling
Alexander James Piro	Counseling
Lindsay E. Quinlan	Counseling
Angela Cleshette Revis	Counseling
Anna Smith Richmond	Counseling
Robert Jay Santiago	Counseling
Megan Perry Saunders	Counseling
Christopher Michael Savoie	Counseling
Anna Scacco	Counseling
Jessica Schiefen	Counseling
Amelia Rogers Sholar	Counseling
Victoria Grace Simpson	Counseling
Brenna Smith	Counseling
Heather Marie Stevens	Counseling
Lucia Suarez	Counseling
Anne Sophia Tillery	Counseling
Christina Marie Volosky	Counseling
Allison R. Waldron	Counseling
Haley McClure Walker	Counseling
Kennedy Williams	Counseling

CONFERRED AUGUST 24, 2025

Jack Balick	Documentary Film
MacKenzie Lauren Boyles	Counseling
Kara Diane Chabora	Counseling
Allan Day	Counseling
Allisa Shanlyn Dilling	Counseling
Catherine Elizabeth Drake	Counseling
Ariana Mio Eisenberg	Counseling
Eyesiere Aniefon Essien	Communication
Mariana Gonzalez-Perez	Counseling
Warren Keller	Counseling
Mariya Valeryevna Koval-Guffey	Counseling
Michael D. Lamphier	Sustainability
Keyu Liao	Counseling
Toni L. Lovett	Counseling
Jennifer Lyash	Counseling
Delaney Mason McKenna	Counseling
Elyse Meads	Counseling
Nathan David Myers	Sustainability
Dianna Petersen	Counseling
Jaret Paul Phillips	Counseling
Hayley Coleman	Counseling
Alexis Kinley Rae	Counseling
Briana Emily Rodriguez	Counseling
Pratiti Shah	Communication

Heather Smith .....	Counseling
Makayla Tyler Stanislas .....	Counseling
William Teets .....	Documentary Film
Harry Thursfield .....	Communication
Peter Tkac .....	Documentary Film
Holly Madyson Williams .....	Counseling
Yannis Xilas .....	Sustainability

ARTS & SCIENCES CANDIDATES FOR THE DEGREE  
MASTER OF SCIENCE

MAY 16, 2026

Ayodele Adeniyi	Statistics
Liam S. Andersen	Biology
Mayank Arya	Statistics
Christopher Dawson Atala	Computer Science
Kirk-Mends Attafuah	Statistics
Thomas Richard Atwood	Health and Exercise Science
Holden Montgomery Barnes	Statistics
Saroj Bhatta	Computer Science
Sophie Isabel Boyd	Psychology
Christopher Stephen Calger	Mathematics
Lauren Catherine Chandler-Holtz	Statistics
Noah Stephen Couch	Statistics
Stephen Chase Creamer	Statistics
Madison Renee DiGirolamo	Biology
Michael Julius Eddy	Mathematics
Verity Alexander Elliott	Psychology
Kryschelle Lysa Ann Fakir	Psychology
Hubert Everard Ford	Statistics
Abigail Gilfillen	Mathematics
Aditi Golder	Computer Science
Alejandro Gonzalez Rubio Abdala	Computer Science
Saskia Helen Hamilton	Statistics
Tiffani J'Nae Hill	Psychology
Xiaoyu Huang	Psychology
Olivia Jane Jeanette	Health and Exercise Science
Lisette Marie Kamper-Hinson	Computer Science
Katherine Anne Kim	Health and Exercise Science
Meredith Grace Morrison	Computer Science
Marissa Morvai	Mathematics
Anna Paulec	Mathematics
Aubrie Nichole Pressley	Computer Science
Mohammad Marufur Rahman	Computer Science
Kirsten Mae Ranke	Health and Exercise Science
Olivia Grace Reardon	Health and Exercise Science
Urmi Saha	Computer Science
Risal Shahriar Shefin	Computer Science
Lan Phuc Tran	Mathematics
Sophie Lynn Vicchiollo	Health and Exercise Science
Colton River Waller	Mathematics
Dillon Slater Wolford	Health and Exercise Science
Weijia Zhang	Psychology
Boyang Zhao	Mathematics

CONFERRED DECEMBER 19, 2025

Debashis Gupta	Computer Science
Andrew S. Kolesar Jr.	Mathematics
Nathan Andrew Redvers Lee	Chemistry
Liu Haoran	Biology

CONFERRED AUGUST 24, 2025

Marcos Federico Lammell Knebl	Chemistry
-------------------------------	-----------

ARTS & SCIENCES CANDIDATES FOR THE DEGREE  
MASTER OF FINE ARTS

MAY 16, 2026

Emily Louise Allgair	Documentary Film
Sheridan Jierre Coats	Documentary Film
Christine Elizabeth Dudley	Documentary Film
Leo Geneser	Documentary Film
Kai Anthony Franklin McNeil	Documentary Film
Naz Sayari Marcum	Documentary Film

CONFERRED DECEMBER 19, 2025

Ge Gao	Documentary Film
--------	------------------

ARTS & SCIENCE CANDIDATES FOR THE DEGREE  
MASTER OF ARTS IN EDUCATION

CANDIDATES AUGUST 23, 2026

Rebekah Kathleen Davis	Education
Isabelle Victoria Verden Goldstein	Education
Adam Joseph Hill	Education
Ceanna Kistin Kinney	Education
Grayson Elisabeth Malcomb	Education
Rachel Rosen	Education
Madelyn F. Stopyra	Education
Stuart Lloyd William Terrill	Education
Tyler Vendetti	Education

CONFERRED AUGUST 24, 2025

Anna Katherine Breaugh	Education
Emerson Crichton	Education
Olivia Rae Franke	Education
Samia Yasmeen Krazoun	Education
Mikayah Parsons	Education
Kevin David Powell	Education
Alex Strait	Education
Alex Walraven	Education

---

PROGRAMS IN BIOMEDICAL SCIENCES

---

AWARDS RECEIVED BY BIOMEDICAL SCIENCE PROGRAMS GRADUATES

- Kamryn Paige Bush ..... National Society of Genetic Counselors Student Research Scholarship, 2025
- Darnell Rashard Campbell ..... GEM Associate Fellowship, The National GEM Consortium, 2022-2026  
Bronze Award, 31st Annual Surgical Sciences Research Day, 2023  
Third Place, Technical Oral Presentation, GEM Annual Board Meeting & Conference, Philadelphia, PA 2023  
VentureWell E-Team Pioneer Program, Summer Cohort 18, Seattle, WA, 2025  
First Place, Oral Presentation, Biomaterials, Virginia Tech-Wake Forest University School of  
Biomedical Engineering and Sciences Symposium, 2025
- Emma Chana Coltoff ..... Intuitive Technology Research Grant, 2022  
National Science Policy Network Professional Development Fund Grant, 2023  
Orthopaedic Research Society Spine Section Award, 2024  
Society of Standards Professional Student Scholarship, 2024  
Travel Award, Orthopaedic Research Society Spine Section, 2024  
Wake Forest University School of Medicine Student Organization Support Grant, 2024
- Monica Helen Dawes ..... Appointee, Neurobiology of Drug Abuse T32 Training Program, 2022  
Appointee, NIH Ruth L. Kirschstein National Research Service Award Predoctoral Fellowship, 2023-2026  
Poster Award, Research Day, Wake Forest University School of Medicine  
Center for Addiction Research, 2024  
Best Student Mentor, Graduate Student Neuroscience Research Committee,  
Wake Forest University School of Medicine, 2025
- Brandon K. Eberl ..... Outstanding Student Poster Award, American Electrophoresis Society Conference, 2024  
Invited Keynote Speaker, Sanibel Perfusion Symposium, 2025
- Giovanna Elizabeth Hernandez ..... Travel Award, Gene Heise Travel Scholarship,  
Wake Forest University School of Medicine, 2022  
Most Improved Educational Excellence Award, Department of Microbiology and Immunology,  
Wake Forest University School of Medicine, 2022  
Travel Award, Mid-Atlantic Microbial Pathogenesis Meeting, 2022-2023  
Appointee, Immunology and Pathogenesis T32 Training Program, 2022-2024  
Outstanding Graduate Student Award, Department of Microbiology and Immunology,  
Wake Forest University School of Medicine, 2023  
Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2023  
Best Oral Presentation, Thoyd Melton Award, North Carolina American Society for Microbiology, 2023  
Burroughs Wellcome Fund Graduate Diversity Enrichment Program Award, 2023-2025  
Best Poster, Federation of European Microbiological Societies Early Career Research Award,  
Klebsiella Epidemiology and Biology Symposium, 2024  
National Institutes of Health Diversity Research Supplement, National Institutes of Allergy and Infectious Disease, 2024-2025
- Kaitlin Roberta Kinney ..... Abbott Science and Society Award for Emerging Scientists, Neuroergonomics and  
NYC Neuromodulation Conference, 2022  
Appointee, Multidisciplinary Training in the Biology of Alcohol Addiction T32 Training Program, 2021-2022  
Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2022-2023

## AWARDS RECEIVED BY BIOMEDICAL SCIENCES GRADUATES (continued)

- Jillian Kathryn Lee . . . . . Appointee, Neuroscience Training at Wake Forest T32 Training Program, 2021-2022  
 Travel Fellowship, Southeastern Neurodegenerative Disease Conference, 2022  
 Travel Award, Student Organization Support Committee, 2022-2024  
 Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2022-2025  
 Travel Award, Organization for the Study of Sex Differences, 2023  
 Top 10 Abstract, Wake Forest University School of Medicine Women's Health Research Day, 2023  
 Top Viewed Article, Alzheimer's & Dementia, 2023, 2025  
 Appointee, NIH Ruth L. Kirschstein National Research Service Award Predoctoral Fellowship, 2024-2025  
 Travel Fellowship, Alzheimer's Association International Conference, 2025  
 Selected for the Biomarkers for Neurodegenerative Diseases Course, 2025
- Linda Bao Liu . . . . . Second Place, Vascular Access Society of the Americas Symposium Open Presentation Competition, 2022  
 American Society of Diagnostic and Interventional Nephrology Research in Vascular Access Grant, 2024
- Delanie Lynch . . . . . Best Poster MS Level, Summer Biomechanics, Bioengineering and Biotransport Conference, 2021  
 Trainee Poster Award and Travel Grant, Wake Forest University School of Medicine Center for  
 Artificial Intelligence Colloquium, 2023  
 Biomedical Engineering Program Representative, Wake Forest University School of Medicine  
 Advocate Board Poster Session, 2023  
 Third Place, Best Poster, Virginia Tech-Wake Forest University School of  
 Biomedical Engineering and Sciences Symposium, 2023  
 Early Career Investigator Travel Award, Research Centers Collaborative Network Nutrition  
 and Aging Biology Workshop, 2024  
 Appointee, NIH Ruth L. Kirschstein National Research Service Award Predoctoral Fellowship, 2024
- Benjamin Maas . . . . . Second Place, Overall, Wake Forest University School of Medicine Medical Student Research Day, 2024  
 National Institute of Health, National Data Archive: Awarded \$8,000 in Computational Credits for  
 Amazon Web Services toward completing dissertation project, 2024-2025
- Colin Joseph McArdle . . . . . Fragile X Syndrome Research Foundation Fellowship Award, 2021  
 Trainee Professional Development Award, Fall 2023  
 Best Tutorial, Wake Forest University School of Medicine Neuroscience Program, 2025  
 Travel Award Recipient, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2025  
 Alzheimer's Association International Conference Fellowship Award, 2025
- Justin M. Napolitano . . . . . Scholars in Training Travel Award, Radiation Research Society, 2025  
 Cancer Education Training and Education Coordination Travel Award,  
 Atrium Health Wake Forest Baptist Comprehensive Cancer Center, 2025  
 Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2025  
 Advocacy Day Travel Award, American Association of Physicists in Medicine,  
 sponsored by American Institute of Physics, 2025
- Hope Louise Nzuki . . . . . Educational Excellence Award, Department of Microbiology and Immunology,  
 Wake Forest University School of Medicine, 2022  
 First Place Award, Three-Minute Thesis Competition,  
 Wake Forest University School of Medicine, 2023-2024  
 Appointee, Immunology and Pathogenesis T32 Training Program, 2023-2024  
 Mike and Lucy Robbins Graduate Scholarship Award Winner,  
 Wake Forest University School of Medicine, 2025

Emily Elizabeth Oliver . . . . . Argenta Physician Scientist Scholarship, Wake Forest University School of Medicine, 2018-2026  
Sandy Lee Cowgill Memorial Fellowship, Department of Biochemistry and Molecular Biology,  
Wake Forest University School of Medicine, 2022, 2024  
International Cannabinoid Research Society Trainee Grant, Board of Directors, 2023  
Camillo and Bianca Artom Scholarship, Department of Biochemistry and Molecular Biology,  
Wake Forest University School of Medicine, 2025

Courtney L. Page . . . . . First-year Academic Excellence Award, Department of Microbiology and Immunology,  
Wake Forest University School of Medicine, 2021  
Appointee, Immunology and Pathogenesis T32 Training Program, 2022-2025  
Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2023  
Most Outstanding Graduate Student Award, Department of Microbiology and Immunology,  
Wake Forest University School of Medicine, 2024  
Future of Science Scholarship Award, Keystone Symposia –  
Vaccinology: Horizons across Disease, Demography, and Technology, 2025

Emily Grace Peck . . . . . Appointee, Neurobiology of Drug Abuse T32 Training Program, 2019-2021  
Early Career Investigator Award, College on Problems of Drug Dependence, 2021  
Appointee, NIH Ruth L. Kirschstein National Research Service Award Predoctoral Fellowship, 2021-2025  
Poster Award, International Transmembrane Transporter Society, 2022  
Travel Award, Gordon Research Conference on the Neurobiology of Addiction, 2022  
Travel Award, International Transmembrane Transporter Society, 2022  
Fulbright Denmark Open Research Award (with Dr. Kenneth Lindegaard Madsen’s laboratory at the  
University of Copenhagen in Denmark), 2023-2024  
Travel Award, Gordon Research Conference on Transporters, 2024

Kaitlyn Reno . . . . . Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2024  
Deal and CRTEC Travel Funds Award, Atrium Health Wake Forest Baptist  
Comprehensive Cancer Center, 2024  
Mike and Lucy Robbins Graduate Scholarship Award, Wake Forest University School of Medicine, 2024  
Molecular Medicine and Translational Sciences Travel Award, September 2025  
Radiation Research Society 2025 Scholar-in-Training Travel Award, September 2025  
AACR Early-Career Hill Day Congressional Advocate for  
Advanced Funding for Cancer Research, 2025

Andrea Shavonne Robinson . . . . . National GEM Consortium Employer Fellow, 2021  
National Science Foundation Graduate Research Fellowship, 2023  
Travel Award, Wake Forest Biomedical Graduate Programs Alumni Travel Program, 2024



BIOMEDICAL SCIENCES PROGRAMS CANDIDATES FOR THE DEGREE  
DOCTOR OF PHILOSOPHY

MAY 16, 2026

Darnell Rashard Campbell .....	Jardin Olimpico, Costa Rica <i>BS, University of The Incarnate Word</i> <i>Doctoral Major, Biomedical Engineering</i> <i>Dr. Nicole Levi, Faculty Advisor</i>
Monica Helen Dawes .....	Ridgewood, NJ <i>BS, Tufts University</i> <i>Doctoral Major, Neuroscience</i> <i>Dr. Sara Jones, Faculty Advisor</i>
Brandon K. Eberl.....	Aiken, SC <i>BS, University of South Carolina at Aiken</i> <i>Doctoral Major, Biomedical Engineering</i> <i>Dr. Erin Henslee, Faculty Advisor</i>
Garrett Chaz Fernandez .....	Allen, TX <i>BS, University of Texas at San Antonio</i> <i>Doctoral Major, Biomedical Engineering</i> <i>Dr. Kristen Nicholson, Faculty Advisor</i>
Giovanna Elizabeth Hernandez .....	Morrisville, NC <i>BS, North Carolina State University</i> <i>Doctoral Major, Microbiology and Immunology</i> <i>Dr. Ammar Zafar, Faculty Advisor</i>
Rye G. Jaffe.....	New Canaan, CT <i>BS, Oberlin College</i> <i>Doctoral Major, Neuroscience</i> <i>Dr. Christos Constantinidis, Faculty Advisor</i>
Kaitlin Roberta Kinney .....	Littleton, CO <i>BS, Westmont College</i> <i>MS, University of Southern California</i> <i>Doctoral Major, Neuroscience</i> <i>Dr. Merideth Addicott, Faculty Advisor</i>
Haley Ann Kirse .....	Winston-Salem, NC <i>BA, University of North Carolina at Chapel Hill</i> <i>Doctoral Major, Integrative Physiology and Pharmacology</i> <i>Dr. Paul Laurienti, Faculty Advisor</i>
Linda Bao Liu.....	Dallas, TX <i>BS, Rice University</i> <i>Doctoral Major, Biomedical Engineering</i> <i>Dr. Saami Yazdani, Faculty Advisor</i>
Benjamin Maas .....	West Orange, NJ <i>BS, Rutgers, The State University of New Jersey</i> <i>MS, Columbia University</i> <i>Doctoral Major, Biomedical Engineering</i> <i>Dr. Dwayne Godwin, Faculty Advisor</i>

Fahim Usshahab Mobin ..... Dallas, TX  
*BS, Pennsylvania State University*  
*MS, Pennsylvania State University*  
*Doctoral Major, Biomedical Engineering*  
*Dr. Elaheh Rahbar, Faculty Advisor*

Justin M. Napolitano .....Deer Park, NY  
*BS, Clemson University*  
*MS, Wake Forest University*  
*Doctoral Major, Medical Physics*  
*Dr. Daniel Bourland, Faculty Advisor*

Hope Louise Nzuki ..... Peachtree City, GA  
*BS, Kennesaw State University*  
*Doctoral Major, Molecular Medicine and Translational Science*  
*Dr. Karen Haas, Faculty Advisor*

Emily Elizabeth Oliver ..... Westminster, CO  
*BS, Lafayette College*  
*Doctoral Major, Biochemistry and Molecular Biology*  
*Dr. W. Todd Lowther, Faculty Advisor*

Stacy Rose Pitcairn ..... Abington, PA  
*BS, College of William and Mary*  
*MS, Wake Forest University*  
*Doctoral Major, Neuroscience*  
*Dr. Jeffrey Weiner, Faculty Advisor*

Kaitlyn Reno ..... Clifton, VA  
*BS, Virginia Polytechnic Institute and State University*  
*Doctoral Major, Molecular Medicine and Translational Science*  
*Dr. Jeffrey Willey, Faculty Advisor*

Andrea Shavonne Robinson .....Randallstown, MD  
*BS, Davidson College*  
*Doctoral Major, Biomedical Engineering*  
*Dr. Scott Gayzik, Faculty Advisor*

Yu-Ting Tsai .....Tainan City, Taiwan  
*BS, Taipei Medical University*  
*MS, Taipei Medical University*  
*Doctoral Major, Cancer Biology*  
*Dr. David Soto-Pantoja, Faculty Advisor*

Taylor Monique Young .....Washington, DC  
*BS, Winston-Salem State University*  
*Doctoral Major, Cancer Biology*  
*Dr. William Gmeiner, Faculty Advisor*

Yang Yu ..... Zhengzhou, China  
*MB, Huzhong University of Science and Technology*  
*Doctoral Major, Cancer Biology*  
*Dr. Yusuke Shiozawa, Faculty Advisor*

CONFERRED JANUARY 12, 2026

Emma Chana Coltoff ..... Erdenheim, PA  
BS, Tufts University  
Doctoral Major, Biomedical Engineering  
Dr. Philip Brown, Faculty Advisor

Jillian Kathryn Lee ..... North Scituate, RI  
BS, Boston College  
Doctoral Major, Neuroscience  
Dr. Michelle Mielke, Faculty Advisor

Hannah Jester Marshall ..... Clemmons, NC  
BS, Campbell University  
MS, Wake Forest University  
Doctoral Major, Neuroscience  
Dr. Tao Ma, Faculty Advisor

Colin Joseph McArdle ..... Ashburn, VA  
BS, Virginia Polytechnic Institute and State University  
Doctoral Major, Neuroscience  
Dr. Kimberly Raab-Graham, Faculty Advisor

Courtney L. Page ..... Lewistown, PA  
BS, Pennsylvania State University  
Doctoral Major, Microbiology and Immunology  
Dr. Martha Alexander-Miller, Faculty Advisor

Mia Isabel Rough ..... Rural Hall, NC  
BA, Wake Forest University  
Doctoral Major, Neuroscience  
Dr. Michael Nader, Faculty Advisor

Adam Andrew White ..... Sullivan, IL  
BS, Southern Illinois University Carbondale  
Doctoral Major, Biochemistry and Molecular Biology  
Dr. Keith Gagnon, Faculty Advisor

Kevin Clint Yu ..... Chicago, IL  
BS, University of Illinois at Urbana-Champaign  
Doctoral Major, Neuroscience  
Dr. Christopher Whitlow, Faculty Advisor

Katie Rose Geary Zilevicius ..... Belcamp, MD  
BS, University of Maryland  
Doctoral Major, Biomedical Engineering  
Dr. Philip Brown, Faculty Advisor

CONFERRED SEPTEMBER 5, 2025

- Juliette M. Caffrey ..... Berkeley Heights, NJ  
BS, Roger Williams University  
MS, Wake Forest University  
Doctoral Major, Biomedical Engineering  
Dr. Scott Gayzik, Faculty Advisor
- Delanie Lynch ..... Nicholson, GA  
BS, Mercer University  
MS, Wake Forest University  
Doctoral Major, Biomedical Engineering  
Dr. Ashley Weaver, Faculty Advisor
- Seth Harrison Mischo ..... Syosset, NY  
BS, Rhode Island College  
MS, Wake Forest University  
Doctoral Major, Biomedical Engineering  
Dr. Scott Gayzik, Faculty Advisor
- Emily Grace Peck ..... Haiku, Hawaii  
BS, Tufts University  
Doctoral Major, Neuroscience  
Dr. Sara Jones, Faculty Advisor
- Patricia K. Thomas ..... Mount Laurel, NJ  
BS, The College of New Jersey  
MS, Wake Forest University  
Doctoral Major, Biomedical Engineering  
Dr. Scott Gayzik, Faculty Advisor
- Calvin Jordan Wagner ..... Chapel Hill, NC  
BS, University of North Carolina at Chapel Hill  
Doctoral Major, Cancer Biology  
Dr. Lance Miller, Faculty Advisor

BIOMEDICAL SCIENCE PROGRAMS CANDIDATES FOR THE DEGREE  
MASTER OF SCIENCE

MAY 16, 2026

Nate Lusk Barney .....	Biomedical Engineering
Allison Borter .....	Genetic Counseling
Elizabeth Diane Burner .....	Biomedical Research
Kamryn Paige Bush .....	Genetic Counseling
Talia Busquets .....	Biomedical Engineering
William Stone Carter .....	Biomedical Engineering
Nicholas J. Cavallero .....	Biomedical Engineering
Young Y. Cho .....	Medical Physics
Kolton William Collett .....	Biomedical Science
Catherine Blair Compton .....	Genetic Counseling
Marissa B. Costa .....	Biomedical Research
Matthew H. Cotton .....	Translational Biotechnology
Ellie Mishell Cyrus .....	Biomedical Science
Delane Faith Dixon .....	Biomedical Science
Kathryn Taylor Donaldson .....	Genetic Counseling
Colton St. John Eckert .....	Medical Physics
Holdyn Chelsea Ferguson .....	Biomedical Science
Keller Thomas Gammons .....	Biomedical Science
Ola Abdelrahman Saleh Abdelrahman Gaser .....	Biomedical Research
Skylar Destiny Georges .....	Biomedical Science
D'Ann B. Hershel .....	Clinical Research Management
Rachel Hovermale .....	Neuroscience
Genin Howard .....	Neuroscience
Kelsey Marie Jaeger .....	Genetic Counseling
Stavros Gregorios Karagiorgis .....	Biomedical Science
Isabella Kelly .....	Clinical Research Management
Kipton Key .....	Biomedical Science
Emad Khosh hemmat .....	Translational and Health Systems Science
Steve Kong .....	Translational and Health Systems Science
Hannah Kreinbrink .....	Neuroscience
Anisha Krishnan .....	Translational Biotechnology
Lindsay LaFleur .....	Genetic Counseling
Austin Daniel Larisey .....	Biomedical Science
Kyla Giana Lewis .....	Neuroscience
Aleksandra Andreyevna Lyubovskaya .....	Biomedical Research
Kaitlyn Mathas .....	Biomedical Research
Jacqueline R. Miller .....	Biomedical Research
Zoie Rae Mink .....	Biomedical Engineering
Marjorie Moessbauer .....	Neuroscience
Ginikanwa Okafor .....	Clinical Research Management
Nicholas G. Olidis .....	Neuroscience
Hozayfa Omer .....	Biomedical Science
Sara Osborn .....	Genetic Counseling
Janvi Patel .....	Addiction Research and Clinical Health
Meha Patel .....	Clinical Research Management
Sharvari Suhas Pathak .....	Biomedical Research
Lauren Patterson .....	Biomedical Research
Morgan Elise Peters .....	Biomedical Science

Dominique Potts	Clinical Research Management
Noor Eliza Refaqt	Biomedical Engineering
Thomas Ritchey	Biomedical Engineering
Kara Rollins	Biomedical Research
Mary Brynn Rosenstein	Genetic Counseling
Nikayla Ross	Biomedical Science
Stephanie Leigh Sanders	Clinical Research Management
Timothy Joseph Sganga	Biomedical Engineering
Mason Daniel Shaffer	Biomedical Engineering
Molly Anne Shirley	Translational Biotechnology
Parker Todd Shoaf	Clinical Research Management
Leah Jade Short	Biomedical Science
Lauren Nicole Spease	Biomedical Science
Alessia Stewart	Translational Biotechnology
Zhengyi Tang	Biomedical Research
Stephen Justin Todd	Biomedical Science
Krystal Adaobi Uzomba	Biomedical Science
Ziyu Wan	Neuroscience
Olivia Grace Ward	Medical Physics
Jamya Alexis Diane Wiley	Biomedical Science
William Carl Wolfe III	Translational Biotechnology
Paulina Wright	Biomedical Engineering

CONFERRED JANUARY 12, 2026

Yareth Maria Alonso-Camarillo	Biomedical Science
Olamide T. Arege	Biomedical Research
Kambrie Brandt	Biomedical Research
Christian J. Johnson	Biomedical Science
Aquarius T. Larkins	Clinical Research Management
Zhen Lin	Biomedical Research
Thomas William Lycan	Translational and Health Systems Science
Emily McEwan	Translational and Health Systems Science

CONFERRED SEPTEMBER 5, 2025

Rianna Allen	Biomedical Science
Kayla Aliyah Anderson	Biomedical Science
Craig Jarrett Bailey	Biomedical Engineering
Trinity Renee Beatty	Biomedical Science
Kaitlyn Allen Brigham	Translational Biotechnology
Honesty Jamiah Elizabeth Carter	Biomedical Science
Dannis Rubio Cazarez	Biomedical Research
Venkatesh Charya	Biomedical Research
Oreoluwa Oluwatumininu Olivia Coker-Ayo	Biomedical Science
Jared Diegelman	Biomedical Science
Dylan Hall	Biomedical Science
Cynthia-Mae Hunt	Biomedical Science
Natalie Sequoya Joe	Biomedical Science
Essence Johnson	Biomedical Science
Anyanso Kalu	Biomedical Science

Jessica Chinwenau Kamuche	Biomedical Science
Sarah Danielle Kaye	Biomedical Research
Sheridan Kaleilehua Lee	Biomedical Science
Maria Cornell Leskovec	Biomedical Science
Jade McLain	Biomedical Science
Bridget Lyra McNally	Biomedical Science
Melissa Medina	Biomedical Science
Penelope Cameron Mewborn	Biomedical Science
Aleya Monsalve	Biomedical Science
Jemima Elizabeth Piloso	Biomedical Science
Celeste Richards	Biomedical Science
Brianna Haley Nicole Riley	Biomedical Science
Uttsav Sandesara	Translational and Health Systems Science
Jack Graceson Serkiz	Biomedical Research
Rebekah Dawn Sikora	Biomedical Engineering
Nehemiah Joshua Simeon	Biomedical Science
Cole Douglas Smith	Biomedical Engineering
Olivia Tyona Smith	Biomedical Science
Dyanna Terrae Stafford	Biomedical Science
Jaden Sylvestre	Biomedical Science
Tiffany Tzintzun	Biomedical Science
Gabriele Winters	Biomedical Science
Nyla Amere Wooten	Biomedical Science
Josephine Yost	Biomedical Science
Krysta Marelle Younger	Biomedical Science
Qiuyu Martin Zhu	Translational and Health Systems Science
Alex Zhu	Biomedical Science

## ACADEMIC REGALIA

Academic regalia apparently originated at Oxford and Cambridge more than 600 years ago. The apparel is little changed in design, colors and symbolism. In no other sector are the ancient usages of the university so unchanging. In 1895, an intercollegiate commission drafted a uniform code for the use of academic caps, gowns and hoods in the United States. Over the years, there have been only minor revisions to the code, which is followed by 95 percent of the colleges and universities in America, including Wake Forest University.

According to tradition, gowns are all black (Harvard, Princeton and Yale are exceptions) and have three kinds. The bachelor's gown is a comparatively simple kind that falls in straight lines from an elaborate yoke. The master's gown is similar to the bachelor's except for its peculiar arrangement of the long sleeves with square ends that hang below the elbow. The doctor's gown is an elaborate, full-cut, flowing costume distinguished by velvet panels down the front and around the neck and by three bars of velvet on the bell-shaped sleeves.

The academic hood was literally a garment to protect the wearer from foul weather. It is the identifying symbol of the degree. The length indicates which degree it represents: 3 feet for the bachelor's, 3 ½ feet for the master's, and 4 feet for the doctoral. The lining indicates the college or university that awarded the degree. Those who receive degrees from Wake Forest wear hoods lined in old gold and black. The color of the trimming identifies the major field of learning: white for arts and letters, copper for journalism, purple for law, green for medicine, drab for business, pink for music, silver-gray for speech, dark blue for philosophy, light blue for education, sage green for physical education, golden yellow for science, cream for social science, and scarlet for theology.

The Wake Forest University trustees wear black robes with old gold and black on the front panels and the bars on the sleeves. The shield from the University seal is embroidered on the front panels.

Some universities have duplicated colors, but generally a glance at the lining, which is worn exposed, will identify the awarding institution. Some of the university colors worn today are:

Old Gold and Black .....	Wake Forest University University of Missouri Johns Hopkins University Vanderbilt University Purdue University
Old Gold and Maroon .....	University of Minnesota
Old Gold and White .....	Bryn Mawr College
Old Gold .....	University of Iowa
Gold and Yale Blue .....	University of California
Gold and Navy Blue .....	University of Pittsburgh Emory University
Gold and Garnet .....	Florida State University
Gold and Purple .....	University of Washington Northwestern University Louisiana State University
Gold and Red .....	University of Geneva
Gold and Silver Gray .....	University of Colorado
Blue and White .....	University of Kentucky
Pale Blue .....	University of Maine
Royal Blue .....	University of Edinburgh
Royal Blue and Gold .....	Eastman School of Music Kent State University
Yale Blue .....	Duke University Yale University
Columbia Blue and White .....	University of North Carolina at Chapel Hill Columbia University
Navy Blue and Orange .....	University of Virginia
Cardinal .....	Stanford University University of Wisconsin
Cardinal and Old Gold .....	Iowa State University
Crimson .....	Harvard University
Crimson and Brown .....	Brown University

Harvard Crimson and Yale Blue .....	University of Kansas
Crimson and Cream .....	Indiana University
	University of Oklahoma
Crimson and White .....	Southern Baptist Theological Seminary
Garnet and Turquoise .....	George Peabody College
Scarlet .....	Union Theological Seminary
Red and Blue .....	University of Pennsylvania
	Southern Methodist University
Bright Red and Black .....	University of Cincinnati
	University of Georgia
Red and White .....	North Carolina State University
	Boston University
Carnelian (Red) and White .....	Cornell University
White and Scarlet .....	Western Reserve University
Scarlet and Black .....	Texas Tech University
Scarlet and Cream .....	University of Nebraska
Scarlet and Gray .....	Ohio State University
Hunter Green and White .....	Michigan State University
Maroon .....	University of Chicago
Maroon and White .....	Southern Illinois University
	Texas A & M University
	University of Massachusetts
Olive Green and Light Blue .....	Tulane University
Orange .....	Syracuse University
Orange and Navy Blue .....	University of Florida
	University of Illinois
Orange and White .....	University of Tennessee
	University of Texas
Orange and Black .....	Princeton University
Violet .....	New York University
Dandelion Yellow .....	University of Rochester
Maize and Azure Blue .....	University of Michigan
Silver Gray and Cherry Red .....	University of New Mexico
Green and Gold .....	University of Alabama at Birmingham



WAKE FOREST  
UNIVERSITY

---

GRADUATE SCHOOL *of*  
ARTS & SCIENCES