THE ONE HUNDRED EIGHTY-NINTH ANNUAL COMMENCEMENT



May 19, 2024

#LafGrad

The One Hundred Eighty-Ninth Commencement Exercises of LAFAYETTE COLLEGE May 19, 2024 Easton, Pennsylvania

THE ORDER OF EXERCISES

(The audience will be seated for the Processional and will rise for the Invocation.)

THE ACADEMIC PROCESSION

THE INVOCATION

"AMERICA THE BEAUTIFUL"

Words by Katharine Lee Bates Music by Samuel A. Ward Arranged by Kirk O'Riordan Director of Bands Associate Professor of Music

IN MEMORIAM

PRESIDENT'S WELCOME

RECOGNITION OF FACULTY ELECTED TO EMERITUS STATUS

THE BEARER OF THE MACE Ilan Peleg

Charles A. Dana Professor of Government and Law

THE CLASS OF 2024 Jennifer Dize, Marshal Interim Dean of Students

THE FACULTY John Meier, Marshal Provost

SENIOR LEADERSHIP TEAM

THE TRUSTEES Carl G. Anderson Jr. '67, Marshal Trustee Emeritus

THE PLATFORM PARTY

The President and The Speaker of the Day

ALEXANDRA M. HENDRICKSON Chaplain of the College and Director of Religious and Spiritual Life

Senior Members of the Lafayette College Concert Choir Members of the Lafayette College Concert Band

O beautiful for spacious skies, For amber waves of grain, For purple mountain majesties Above the fruited plain. America! America! God shed His grace on thee, And crown thy good with brotherhood From sea to shining sea!

Chaplain Hendrickson

TERESE HEIDENWOLF Director of Research and Instructional Services January 18, 1965-March 6, 2024

JOSEPH SHIEBER James Renwick Hogg Professor of Mental and Moral Philosophy January 5, 1970-April 7, 2024

NICOLE FARMER HURD President

PRESIDENT HURD

JAMILA BOOKWALA Professor of Psychology

ROSE MARIE BUKICS Thomas Roy and Lura Forrest Jones Professor of Economics

EVAN D. FISHER Professor of Mathematics

ROBERT S. MATTISON Marshall R. Metzgar Professor of Art

JOHN MEIER Provost and Professor of Mathematics

JOHN A. NESTOR Professor of Electrical and Computer Engineering

REMARKS FROM BOARD CHAIR

CONFERRING OF HONORARY DEGREES

THE COMMENCEMENT ADDRESS

CONFERRING OF DEGREES IN COURSE

MICHAEL C. O'NEILL Professor of Theater

POLLY R. PIERGIOVANNI Air Products/Ghasemi Chair in Engineering for Interdisciplinary Education

ANDREW VINCHUR Charles A. Dana Professor of Psychology

WALTER "SKIP" R. WILKINS III Associate Professor of Music

ROBERT E. SELL '84, H'18 Chair, Board of Trustees

President Hurd Introductions by Mr. Sell

> ROBERT L. FREEMAN Doctor of Public Service

JOHN SEXTON Doctor of Humane Letters

Amy E. Herman '88 Doctor of Letters

President Hurd

PRESENTATION BY JOSHUA SMITH Clerk of the Faculty

TIMOTHY COX Dean of Advising and Co-curricular Programs

CHRISTOPHER SELENA Senior Class Dean

ABIGAIL CLOSE Junior Class Dean

BRANDON MORRIS Sophomore Class Dean

ALEXIS SMITH First Year Class Dean

JOHNATHAN CRESSON '24

(The audience is requested to defer applause until all degrees are conferred.)

PRESENTATION OF SENIOR CLASS GIFT

INTRODUCTION OF PEPPER PRIZE FINALISTS

Тімотну Сох

Natalie Beckford '24 Emma Chen '24 Azalea Danes '24 Ariel Haber-Fawcett '24 Courtenay Lampert '24 Tyler Osipower '24 Madaleine Perry '24 Maksym Turkot '24

Member, Lafayette Student Alumni Council (LSAC)

Remy Oktay '24

President Hurd

PEPPER PRIZE RECIPIENT'S REMARKS PRESIDENT'S REMARKS

CLASS FANFARE

"For the Resilient and the Bold" Composed by Michala Dennis '24

THE ALMA MATER

Words and Music by Walter C. Stier, Class of 1884 Arranged by Kirk O'Riordan Members of the Lafayette College Concert Band

Senior Members of the Lafayette College Concert Choir Members of the Lafayette College Concert Band

We'll gather by the twilight's glow In front of old Pardee. In all the world no other scene So fair, so dear to me. O Lafayette, O Lafayette, To thee our voices raise! While loyal lips and loyal hearts Unite to sing thy praise. CHORUS We'll gather by the twilight's glow In front of old Pardee. In all the world no other scene So fair, so dear to me.

THE BENEDICTION

THE ACADEMIC RECESSION

CHAPLAIN HENDRICKSON

(The audience will be seated throughout the Academic Recession.)

MUSIC

Kirk O'Riordan, Conductor Katie Rice '21, Assistant Conductor Samantha Semsel '25, Assistant Conductor

PROCESSION MUSIC "FANFARE AND PROCESSION" (2022) Composed by Kirk O'Riordan Performed by Members of the Lafayette College Concert Band Flute: Jamie Lin'27, Brian Morris'27, Samantha Semsel'25, Lauren Kaye '25, Iris Peluso '26 Clarinet: Emily Rice '25, Priscilla Wu '25, Don Grossman '74 (bass) Bassoon: Sean Catarroa'27 Saxophone: Julia Sealing '27, Andrew Manni '27, Peter Rice '84, Katie Rice '21 Horn: Madeline Paguia '28, Lawrence Kursar* Trumpet: Zach Freiheiter '24, William Blair '25, Anastasia Krial-Victor '25, Peter Neu*, Ag Primatic* Trombone: Jim Lutz*, Pedro dos Santos '26, Jackson Eshbaugh '27, Benjamin Zwicker '27 Euphonium: Ryan Pignotti '25 Tuba: Gary Cattley* Percussion: Abigail Harr '27, Joe Freeston '27, Yuko Tanaka'25, William Hoelzel'28

*Members of Presentation Brass

"America the Beautiful" Words by Katharine Lee Bates Music by Samuel A. Ward Arranged by Kirk O'Riordan, Director of Bands and Associate Professor of Music Performed by Senior Members of the Lafayette College Concert Choir Anna DiFelice '24, Jennifer Ortega '24, John Pogorelov '24, Josh Joseph '24, Lisa Green '24, Lydia Braasch '24 Michael Ragosa '24, and Michala Dennis '24 Class Fanfare "For the Resilient and the Bold" Composed by Michala Dennis '24

Performed by Members of the Lafayette College Concert Band

Alma Mater Words and Music by Walter C. Stier, Class of 1884 Arranged by Kirk O'Riordan Vocal Arrangement by Tom DiGiovanni '01

Performed by Senior Members of the Lafayette College Concert Choir and Members of the Lafayette College Concert Band

Recession Music "La Morisque" and "La Bataille" Composed by Tielman Susato (1551) Arranged by Kirk O'Riordan

Performed by Members of the Lafayette College Concert Band

IN MEMORIAM

TERESE HEIDENWOLF, director of research and instructional services, passed away March 6, 2024.

Heidenwolf joined Skillman Library in August 1992 as a reference librarian after having received undergraduate and graduate degrees from University of Notre Dame and University of Michigan. During her long, outstanding career at Lafayette, she radically transformed the library into what it is today: the heart and soul of the campus and a vibrant, model 21st century library.

Heidenwolf created, secured, and expanded opportunities for librarians to work alongside faculty in the classroom. In 2008, she received a Marquis Distinguished Teaching Award for her groundbreaking work in information literacy and her exceptional teaching. Through her diligence and innovation and in collaboration with faculty, Heidenwolf assembled a robust collection that supports faculty teaching, research, and student intellectual pursuit. She also served on many committees, and twice chaired the Governance Committee.

"No one has defined and symbolized the library's longstanding ethos of service and scholarship better than Terese," asserts D.C. Jackson, Cornelia F. Hugel Professor of History. And yet what was remarkable about Heidenwolf lay not in her wisdom, her unmatched work ethic, and her multiple professional talents as a writer, teacher, and research librarian, but rather in her ability to step aside to give people the room to shine. Dean Emeritus of Libraries Neil McElroy reflects, "Everyone who has worked with her or spent time with her is more likely to flourish, not just in their institutional or professional roles, but also as human beings."

Heidenwolf's funeral was held March 12, 2024.

JOSEPH (JOE) H. SHIEBER, James Renwick Hogg Professor of Mental and Moral Philosophy, passed away April 7, 2024.

Shieber earned his Ph.D. in philosophy from Brown University, studied mathematics and philosophy at Freie Universität Berlin, and earned a B.A. in literature from Yale. He joined Lafayette as assistant professor in 2003, was promoted to associate professor in 2010 and full professor in 2021, and named the James Renwick Hogg Professor of Mental and Moral Philosophy in 2023.

Shieber, a specialist in epistemology, authored *Testimony:* An Introduction (2015), contributed a 24-lecture course titled "Theories of Knowledge: How to Think about What You Know" to *The Great Courses* series, and was completing a new book titled *Knowledge for Zombies*. Shieber also published articles, book chapters, and columns on topics ranging from 18th century Scottish philosophy, to socially distributed cognition, to the myth of meritocracy. According to Owen McLeod, associate professor and head of the Department of Philosophy, Shieber was "a brilliant and astonishingly productive philosopher."

A dedicated and beloved teacher, Shieber has been credited by his students with inspiring them to become philosophy majors. "I came into school as an English major, and within two weeks of sitting in his class, I knew that because of him, [philosophy was] what I wanted to do," says Charlotte Marshall '24. Jacob Moldover '24 remembers Shieber as "the kindest professor I ever had."

Shieber's funeral was held April 12, 2024. Contributions in his memory may be made to Tyler Arboretum, 515 Painter Road, Media, PA 19063.

RETIRING FACULTY ELECTED TO EMERITUS STATUS

JAMILA BOOKWALA, professor of psychology, has been a member of the faculty for 23 years.

She earned a Bachelor of Arts in psychology from University of Bombay, and her master's and doctoral degrees from University of Pittsburgh. Bookwala joined the faculty as assistant professor in 2001, and was promoted to associate professor with tenure in 2006 and full professor in 2012. She served as head of the Department of Psychology from 2014 to 2015.

Bookwala has published more than 60 works encompassing 40 journal articles, many book chapters, and several books, including the recent *Reflections from Pioneering Women in Psychology*. Bookwala has a forthcoming handbook, *The Resource Handbook for Academic Deans, 4th edition*. She has given almost 100 presentations, many at top-tier conferences in her field.

Bookwala has given a wealth of service and leadership to the College and to her profession. For Lafayette, she has served as chair of the Diversity, Equity, and Inclusion Council; deputy Title IX coordinator; chair of the Aging Studies Advisory Committee; dean of curriculum and research; dean of faculty; and many others. She directed initiatives in advancing diversity and inclusion, and prioritized faculty support and wellness. For her profession, Bookwala has served as chair of the Committee on Women and Aging of the American Psychological Association and editorial board member for *The Gerontologist*, *The Journals* of *Gerontology*, and *Psychology and Aging*. She also has served on the American Psychology Association's Board of Scientific Taskforce on Inequities in Promotion and Tenure. Bookwala currently serves as provost at Gettysburg College.

An outstanding teacher, Bookwala received the Thomas Roy and Lura Forrest Jones Award for superior teaching and scholarly contribution, as well as the Christian R. and Mary F. Lindback Foundation Distinguished Teaching Award for excellence in teaching and outstanding contributions to campus life. She earned the Daniel H. Weiss Award for Leadership and Vision in 2022 and 2019 for her work on Lafayette College's COVID-19 response team and Middle States Reaccreditation Steering Committee, respectively. Bookwala is a Fellow of the American Council of Academic Deans, the Gerontological Society of America, and the American Psychological Association.

ROSE MARIE L. BUKICS, Thomas Roy and Lura Forrest Jones Professor of Economics, has been a member of the faculty for 44 years.

She earned a Bachelor of Science in economics from University of Scranton, as well as an MBA from Lehigh University. Bukics joined the faculty as an assistant professor in 1980, and was promoted to associate professor with tenure in 1988 and full professor in 1995. She became the Thomas Roy and Lura Forrest Jones Professor of Economics in 2002, and served as head of the Department of Economics from 1991 to 1995.

Bukics is the longest-serving female faculty member in the history of Lafayette College and has therefore impacted many in the past, present, and future. A CPA in the state of Pennsylvania, a former external auditor with Deloitte Touche, and a former internal auditor for a utility company, Bukics nicely complemented the Department of Economics by providing students with financial theory and business ethics perspective. She has served as an academic and career adviser for countless students during her time at the College, and she still keeps in touch with many of them. Many of her students have expressed they are forever grateful for her manner in teaching, demanding excellence and high expectations, as she changed their lives. "As an educator, I want to touch a life in a way that matters in the long run," Bukics says. Her teaching received accolades beyond College Hill: She was named an Outstanding Educator by the Pennsylvania Institute of Certified Public Accountants in 2012, and she received the Frank J. O'Hara Award from University of Scranton in 1997 in recognition of distinguished achievement in education. She also has established the Bukics Family Scholarship Fund to help students with financial aid.

Bukics has published eight books in accounting and finance, plus two textbooks that she gifts to students in her Financial Accounting and Financial Theory Analysis courses. She is consistently editing this textbook to teach students the ongoing changes in accounting and financial reporting regulations. Bukics has served as chair of the editorial board of the *Pennsylvania CPA Journal* and as a member of the Pennsylvania Institute of Certified Public Accountants, and she has contributed to top-tier journals in her field, including *Journal of Accountancy* and *Accounting Today*.

At Lafayette, Bukics has served as the acting dean of studies, as well as chair and member of the Appeals and Grievance Committee; Promotion, Tenure, and Review Committee; and FYS Advisory Committee. She also has been on many search committees. Bukics is a member of several professional organizations, including American Institute of Certified Public Accountants, American Accounting Association, and Association of Certified Fraud Examiners. In the community, she serves on the board of Third Street Alliance, Easton Municipal Water Authority, and several other organizations.

Bukics earned the Omicron Delta Epsilon Faculty Award for overall contribution to the Economics Department nine times. She was the recipient of the James E. Lennertz Prize for Exceptional Teaching and Mentoring, Marquis Distinguished Teaching Award, Daniel L. Golden '34 Faculty Service Award, Lindback Foundation Distinguished Teaching Award, and Student Government Award for Excellence in Teaching.

EVAN D. FISHER, professor of mathematics, has been a member of the faculty for 38 years.

He earned a Bachelor of Arts in mathematics from University of Rochester, as well as a Master of Science and doctoral degree from University of Illinois, UrbanaChampaign. Fisher joined the faculty as an assistant professor in 1986, and was promoted to associate professor with tenure in 1992 and full professor in 2005. He served as head of the Department of Mathematics from 2000 to 2003.

Fisher's research interests are in probability theory and stochastic processes. He teaches courses in statistics, calculus, probability, and stochastic processes, and he supervises honors, EXCEL, and independent study students. He provides a great deal of mentorship and advising to students, including students considering careers as actuaries. In his teaching of liberal arts statistics, Fisher is energized by helping students see the relevance of what they learn to current events, and helping them attain a level of statistical fluency. Fisher has supervised honors theses, co-published with students in peer-reviewed mathematics journals, supervised independent studies, served as a research supervisor in summer REU programs, and conducted EXCEL research projects-the most recent of which resulted in a contribution to The On-Line Encyclopedia of Integer Sequences.

Fisher has demonstrated that he is a dedicated member of the department, College, and profession. He served as associate head of the Department of Mathematics as well as the department's library liaison; he chaired this committee on two separate occasions. Fisher also was the actuarial profession adviser and has organized a yearend reception for graduating students with mathematics majors. For the College, Fisher has served on the Appeal and Grievance Committee; Promotion, Tenure, and Review Committee; Health Care Advisory Subcommittee; and Faculty Compensation Committee. He also chaired the Academic Progress Committee and served on three Trustee committees. For the profession, Fisher contributed as an editor for an American Mathematical Society/ Mathematical Association of America book series, served as a grader for the prestigious annual William Lowell Putnam Examination Competition, and has been a referee for several journals, including Mathematical Association of America's Mathematics Magazine.

ROBERT S. MATTISON, Marshall R. Metzgar Professor of Art, has been a member of the faculty for 43 years.

He earned a Bachelor of Arts in art history from Middlebury College, a Master of Arts from Williams College, and a Master of Fine Arts and doctoral degree from Princeton University. Mattison joined the faculty as an assistant professor in 1981, and was promoted to associate professor with tenure in 1988 and full professor in 1995. Mattison was named Marshall R. Metzgar Professor of Art in 2001. He served as head of the Department of Art for a collective 12 years.

Mattison's areas of interest are modern and contemporary art, 19th century art, and the history of architecture. In his teaching and scholarship, Mattison emphasizes the manner in which artworks connect to their historical, social, and political environments. His teaching methodology includes directly engaging students with artists, galleries, museums, private collections, and auction houses in New York and other cities. Mattison has led many international study trips for students to Paris, Vienna, Berlin, London, Istanbul, and other cities. He was the first professor at the College to teach Modern Art History and Architectural History. Mattison has been an adviser and mentor to many students in the context of independent studies, honors projects, and the EXCEL Scholars program.

Mattison has produced eight books, the *catalogue raisonné* of paintings by Franz Kline, and more than 130 articles and exhibition catalogs. His books include monographs on Robert Motherwell, Grace Hartigan, Robert Rauschenberg, Arshile Gorky, and Franz Kline. He has curated more than 50 national and international exhibitions, and directed 20 artists' residencies at Lafayette.

At the College, Mattison co-founded and directed the minor in architectural studies, founded the Grossman Artist-in-Residence program, co-founded the Rothkopf Scholars program and the Third Street Artist-in-Residence program, and served on the Experimental Printmaking Advisory Group. Through the donations of generous alumni, a grant will be inaugurated this year in his name to provide research and travel funds for honors students in art history.

Mattison earned the Joseph Johnson Hardy Award, Mary Louise Van Artsdalen Prize for outstanding scholarly achievement, Thomas Roy and Lura Forrest Jones Award, Sears-Roebuck Award for superior scholarship and teaching, Marquis Distinguished Teaching Award, and Daniel L. Golden '34 Faculty Service Award. He delivered the Thomas Roy and Lura Forrest Jones Faculty Lecture in 1988.

JOHN MEIER, provost and professor of mathematics, has been a member of the faculty for 32 years.

He earned a Bachelor of Arts in mathematics from University of Virginia, and a Master of Science and doctoral degree from Cornell University. Meier joined the faculty as an assistant professor in 1992, and was promoted to associate professor with tenure in 1999 and full professor in 2004. He was named David M. '70 and Linda Roth Professor of Mathematics in 2017, and has served as provost since 2019.

Meier has taught courses across the mathematics curriculum, from calculus and applied statistics to the history of mathematics and abstract algebra. Students voted to give him the Student Government Superior Teaching Award in his third year at the College. Meier not only enjoys teaching, but also has a scholarly interest in the teaching of mathematics. He co-authored a book on the use of writing to teach mathematics and was part of a national team to put together an *Instructional Practices Guide* for the Mathematics Association of America.

Meier's primary research is in geometric group theory, for which he has received external funding from the U.S. National Science Foundation and the American Mathematical Society. He has published three books, including one that is co-authored with Derek Smith, professor of mathematics at Lafayette. He has published more than 50 articles, frequently with student co-authors, and has given more than 100 conference presentations, colloquia, and seminars.

Meier's service to the College, profession, and community has been extensive and notable. Meier served on dozens of elected and appointed committees as a member of the faculty, and he served in multiple administrative roles prior to becoming provost. For the profession, he has served on committees of the American Mathematical Society, on the editorial board for the Cambridge Mathematical Textbooks series, and as a reviewer and panelist for the National Science Foundation. During his time at Lafayette, Meier has shown himself to be an exceptional teacher, scholar, and administrator. In addition to several awards at Lafayette, he received the James P. Crawford Distinguished Teaching Award from the Mathematical Association of America, an award named after a former colleague in Lafayette's Department of Mathematics.

JOHN A. NESTOR, professor of electrical and computer engineering, has been a member of the faculty for 24 years.

He earned a Bachelor of Arts in electrical engineering from Georgia Institute of Technology, and a Master of Science and doctoral degree from Carnegie Mellon University. Nestor joined the faculty as an associate professor in 2000, was tenured in 2004, and was promoted to full professor in 2010. He served as head of the Department of Electrical and Computer Engineering from 2011 to 2017.

Nestor's areas of interest include computer-aided design for VLSI, visualization aids for engineering education, design of VLSI circuits and systems, digital design using field-programmable gate array, and hardware description languages. A thoughtful and creative instructor who deeply cares about his students' learning, Nestor prepares electrical and computer engineering students to practice in their field, and encourages non-majors to appreciate the impact of electrical and computer engineering technology in society. Nestor has taught 15 different classes at Lafayette, supervised 17 honors thesis students and 17 EXCEL students, and served as an adviser for many students.

Nestor was the primary author of two chapters of a book, Algorithmic and Register-Transfer Level Synthesis: The Systems Architect's Workbench, and he has authored publications appearing in more than 35 conference proceedings and journals.

Nestor has demonstrated significant leadership in his department, the College, and the profession. He served as founding co-chair for the Center for Innovation, Design, Entrepreneurship, and Leadership (IDEAL) as well as on multiple search committees for administrators and faculty. Nestor has served on the Appeal and Grievance Committee; Promotion, Tenure, and Review Committee; Academic Progress Committee; Faculty Compensation Committee; and many others. He also served as an alternate faculty associate for the Trustee Educational Policy Committee. A life senior member of the Institute of Electrical and Electronics Engineers (IEEE), Nestor served as general chair and program chair of the IEEE International Conference on Microelectronic Systems Education and as a technical reviewer for more than 15 journals, conferences, textbook publishers, and organizations, including the National Science Foundation.

Nestor earned the Marquis Distinguished Teaching Award in 2013 and was the recipient of two National Science Foundation grants.

MICHAEL C. O'NEILL, professor of theater, has been a member of the faculty for 32 years.

He earned a Bachelor of Arts in English from Fordham University, and a Master of Arts and doctoral degree from Purdue University. O'Neill joined the faculty as a lecturer and director of theater in 1992. He was appointed as associate professor in 2005, tenured in 2009, and promoted to full professor in 2022. He served as head of the Department of Theater from 2014 to 2017.

A professor who integrates humor to engage students, O'Neill proposed a minor in theater, which was brought to fruition in the mid-1990s. Years later, it evolved into a viable major with its own department, with O'Neill running the theater production arm as the producing artistic director. O'Neill's pedagogical approach is grounded in literary study exposing students to a variety of styles and cultures from various historical periods; he also incorporates live performance into his courses. He has taught courses in theater and English, as well as First-Year Experience and London Abroad.

O'Neill has an impressive record of scholarly accomplishment. He has published numerous theater performance reviews in prestigious theater journals, peerreviewed articles, and a book-length manuscript. O'Neill has directed and produced an impressive number of stage productions—including 45 at Lafayette—informed by his extensive research, and has written original plays, adaptations, and musical revues for stage and radio.

O'Neill has played an important role in the creation and development of the Department of Theater, having served in the planning of theater facilities in the Williams Arts campus. He also was integral in establishing and managing the Theater Department Legacy Endowment Fund. O'Neill has served on the Arts Advisory Committee and Faculty Committee on Student Life.

O'Neill has received the Delta Upsilon Distinguished Mentoring and Teaching Award and Marquis Distinguished Teaching Award. He is the founding director for College Theater Angels and Theater Legacy Endowment Fund. O'Neill began *Easton Good Neighbor Nights*, opening up each final dress rehearsal with members of the community. His commitment to developing connections with Easton and the surrounding communities will be felt for decades to come.

POLLY R. PIERGIOVANNI, Air Products/Ghasemi Chair in Engineering for Interdisciplinary Education, has been a member of the faculty for 34 years.

She earned a Bachelor of Science in chemical engineering from Kansas State University and a doctoral degree from University of Houston. Piergiovanni joined the faculty as an assistant professor of chemical and biomolecular engineering in 1990, and was promoted to associate professor with tenure in 1996 and full professor in 2014. She was named the inaugural Air Products/Ghasemi Chair in Engineering for Interdisciplinary Education in 2020. She served as head of the Department of Chemical and Biomolecular Engineering from 2007 to 2010.

Piergiovanni's areas of interest are engineering education, laboratory development, and food engineering. A creative teacher, she infuses course design with a hands-on approach to give students a memorable experience. One of these creative course designs was the development of the interim course A Taste of Italian Engineering, in which students traveled to Italy to tour a pasta manufacturer and then make fresh pasta under the guidance of a local chef, as well as other courses designed to create learning-throughdoing experiences. Piergiovanni has taught Introduction to Engineering, many courses in the chemical engineering curriculum, and a First-Year Seminar. Piergiovanni, who has earned more than 15 grants, has published papers in journals such as the *Journal of Chemical Education* as well as *Chemical Engineering Education*, where she served on the editorial board. In 2017, she was awarded the William H. Corcoran Award from the American Society for Engineering Education (ASEE) for the most outstanding peer-reviewed article in *Chemical Engineering Education*.

A strong leader within her department, at the College, and within the profession, Piergiovanni has served on the Instructional Technology Advisory Committee; Teaching and Learning Committee; Student Life Committee; CITLS (Center for the Integration of Teaching, Learning, and Scholarship) Advisory Committee; Health Professions Advisory Committee; and many others. She also was chairelect of the Chemical Engineering Division of the ASEE and a member of AIChE.

Piergiovanni was awarded the Marquis Distinguished Teaching Award and the B. Vincent Viscomi Engineering Prize for Excellence in Mentoring and Teaching.

ANDREW J. VINCHUR, Charles A. Dana Professor of Psychology, has been a member of the faculty for 35 years.

He earned a Bachelor of Arts in psychology from Rutgers University, and a Master of Science and doctoral degree in industrial-organizational psychology from University of Memphis. Vinchur joined the faculty as an assistant professor in 1989, and was promoted to associate professor with tenure in 1994 and full professor in 2011. He was named Charles A. Dana Professor of Psychology in 2020. He served as head of the Department of Psychology from 2005 to 2014.

Vinchur has taught more than a dozen different courses at Lafayette, including courses in industrial psychology, organizational behavior, statistics, measurement, personality psychology, history and systems, introductory psychology, a First-Year Seminar on predicting human behavior, a senior capstone exploring fundamental questions in psychology, and lab courses in experimental psychology and in advanced statistics. He has worked with more than 140 students on individual research projects, including supervising 28 honors thesis students.

During the first half of his professional career, Vinchur conducted research on personnel selection, meta-analysis, and psychometrics. In the second half, he made the history of psychology, especially industrialorganizational psychology, his primary research focus. Vinchur is the author of *The Early Years of Industrial and Organizational Psychology*, and is currently co-editing and contributing chapters to *Key Thinkers in Industrial and Organizational Psychology*. He has published dozens of book chapters and articles in top-tier journals, such as the *Journal of Applied Psychology*.

Vinchur's service to the department and the College has been exemplary. In addition to also serving as acting and assistant department head, he served on numerous elected and appointed committees and task forces, including Appeals and Grievance, Faculty Academic Policy, and the Trustee Grounds and Buildings Committee. He was on 25 search committees, chairing 10 of them. On the professional level, Vinchur was a journal editorial board member and a reviewer for multiple journals. He served as the historian and as a member of the executive committee for the Society for Industrial and Organizational Psychology. Vinchur was licensed as a psychologist in Pennsylvania and Nebraska. WALTER R. "SKIP" WILKINS III, associate professor of music, has been a member of the faculty for 24 years.

Wilkins earned a Bachelor of Arts in music from Holy Cross College, and a Master of Music from the University of Northern Colorado. Wilkins joined the faculty as an assistant professor in 2000 and was promoted to associate professor with tenure in 2008.

Wilkins has contributed much to the place of music in the lives of Lafayette's students. He gives a great deal of one-on-one time to his students and is especially known for inspiring his students to achieve in his challenging music theory and jazz-related courses. His areas of professional specialization include jazz piano performance, improvisation, composition, theory, arranging, and history. Wilkins has taught 13 music courses and a First-Year Seminar, and designed new courses, including Jazz Improvisation, Great American Songbook, Modern Jazz: Bebop and Beyond, and others. He emphasized aural skills development in his Jazz Ensemble and especially risk-taking.

Wilkins has served as an academic adviser to many students from across campus. In the Department of Music,

he helped organize recitals and coordinate the Sheng Family Endowment program. Wilkins has served on the Arts Advisory Committee, Russian and East European Studies Committee, and Creative and Performing Arts Fellowship Committee.

Wilkins has performed and recorded with his own groups, as a collaborator with countless others, with Phil Woods and the Festival Orchestra, and with various stars when they have come to town—including David Liebman, Stanley Turrentine, Bobby Watson, Plas John, Clark Terry, Mark Murphy, and Peter Erskine, among many others. He has given hundreds of performances nationally and internationally as a jazz pianist and as part of the Skip Wilkins Quartet, and has received outstanding reviews and recognition for his work. In 2024, Wilkins will release his 17th CD, *Maybe It Happens This Way*. He continues to serve often as a clinician and workshop presenter in workshops and festivals in the U.S., Canada, and Europe. Wilkins was honored with a 2022 Czech Television documentary of his career as a performer and educator in the Czech Republic.

CANDIDATES FOR HONORARY DEGREES

ROBERT L. FREEMAN is a Democratic member of the Pennsylvania House of Representatives, serving the 136th Legislative District.

Freeman was born in Easton, Pa., March 9, 1956, and is the son of the late Joyce Styers Freeman and the late Jacob B. Freeman. He graduated from Easton Area High School in 1975. Freeman earned his bachelor's degree in history and political science from Moravian College in 1978. He earned his master's degree in history from Lehigh University in 1984.

Freeman was first elected to the Pennsylvania House of Representatives in 1982 and served six two-year terms before leaving as the result of an unsuccessful bid for the State Senate in 1994.

From 1995 to 1997, he served as executive director of the Senate Democratic Policy Committee and as Democratic executive director of the Senate Local Government Committee from 1997 to 1998. He returned to the Pennsylvania House of Representatives in 1998 and has been reelected ever since.

Freeman is a former shop steward and member of the UFCW union. He is a recipient of the Elton Stone Award and Moravian College History Prize. He authored the article "Light Rail and the Lehigh Valley," which appeared in the *New Valley Press* in 1981.

During his previous 12 years in the House, Freeman served as chairman of the House Select Committee on Land Use and Growth Management (1991-92), which recommended ways to improve growth management and reduce sprawl. He was one of the leaders in revising the Municipalities Planning Code in 2000 and wrote the Traditional Neighborhood Development section of the MPC. He authored the Elm Street Program, designed to revitalize older residential neighborhoods. The Elm Street legislation was signed into law in February 2004. Freeman was elected to the Easton Home Rule Charter Study Commission in 2006 and served as its chairman. The charter was approved by voters in 2007. He is recognized for his work on behalf of smart growth land use policies, environmental protection, and historic preservation. He has received awards from 10,000 Friends of Pennsylvania and Preservation Pennsylvania for his leadership on these issues.

Freeman is chairman of the House Local Government Committee. He has previously served on the Labor Relations, Local Government, Environmental Resources and Energy, and State Government committees.

Freeman, who resides in Easton, is married to Terri Arshan Freeman and has two stepchildren and five grandchildren.

JOHN SEXTON is president emeritus of New York University and dean emeritus of NYU Law School, having served 14 years in each role.

He has been chair of the American Council on Education, the Independent Colleges of New York, and the New York Academy of Sciences, as well as president of the Association of American Law Schools. He also has chaired the Federal Reserve Bank of New York.

Sexton is a fellow of the American Academy of Arts and Sciences, a member of the Council on Foreign Relations, and the recipient of 25 honorary degrees. He has received the ACE's Award for Presidential Leadership, and has been named one of America's leading university presidents by *Time* magazine.

Throughout his service as dean and president, Sexton taught a full schedule of courses (at least four a year). His focus on students earned him NASPA President's Award for advancing the quality of student life on campus. He continues to teach at NYU but also has devoted himself to providing education for the displaced and the poor. Sexton was the founding chair of the University of the People, a tuition-free online accredited American university serving tens of thousands of displaced persons in 200 countries.

Commonweal Magazine honored Sexton as its Catholic in the Public Square. France has inducted him into its Legion

of Honor of France, and the United Arab Emirates has awarded him its highest civilian honor. In 2000, Emory University named him "Outstanding High School Debate Coach of the Last 50 Years."

Sexton is the author of several books, including his 2013 book, *Baseball as a Road to God*, which was a New York Times Best Seller. Sexton earned a B.A. in history and a Ph.D. in religion from Fordham University, as well as a J.D. from Harvard Law School. He served as a law clerk at the United States Supreme Court to Chief Justice of the United States Supreme Court Warren Burger.

He married Lisa Goldberg in 1976; she died in 2007. They have two children and five grandchildren.

COMMENCEMENT SPEAKER

AMY HERMAN '88 is the founder and president of The Art of Perception Inc., a New York-based organization that conducts professional development courses for leaders around the world, including at NATO, the French National Police, Doctors Without Borders, and Interpol.

For 16 years, Herman has provided leadership training to top officers in the United States military, law enforcement, medicine, education, and industry. Her innovative, interactive pedagogy—which uses artwork as a means to challenge people to change how they see things, make keener observations, and tactfully glean information from any situation to more effectively perform their jobs.

Herman, who authored Visual Intelligence: Sharpen Your Perception, Change Your Life; Fixed: How to Perfect the Fine Art of Problem Solving; and smART: Use Your Eyes to Boost Your *Brain,* previously was the head of education for 10 years at The Frick Collection in New York City, where she oversaw educational collaborations and community initiatives. An art historian and attorney, Herman is a member of the New Jersey and Pennsylvania Bars.

Herman holds a Juris Doctor degree from George Washington University Law School, and a Master of Arts in art history from Hunter College.

It was during her days as an international affairs major at Lafayette, where she also studied art history, that Herman "discovered something in my liberal arts education I wouldn't have otherwise: how powerful art is," she says. "Now, I teach others how to look at art as data they've never seen before, ask questions, and use the power of perception to bring a fresh set of eyes to what they do every day."

GEORGE WHARTON PEPPER PRIZE WINNER

The 2024 George Wharton Pepper Prize, given annually to the senior "who most closely resembles the Lafayette ideal," has been voted upon by students and members of the faculty and administration, and awarded to Remy Oktay.

The engineering studies and environmental studies double major and data science minor has successfully launched a variety of projects during his tenure at Lafayette College. In 2022, Oktay solicited FAA approval and piloted what is presumed to be the first manned electric plane stadium flyover at the Lafayette vs. Lehigh football game. The project brought awareness of electric aviation to the nation's longest-running college football rivalry with its "Lafayette Gets Electric" campaign.

That same year, alongside Kristen Stuedel '22, Oktay installed tree swings throughout campus to celebrate Earth Month. Over the past two years since that first installation, he has led a team to develop and refine the original design to reduce impact on the trees' branches and make the swings safer for humans. The aim of the project is to get the community outdoors, engaged with each other, and caring about trees in order to help combat climate change.

As an engineer, environmentalist, and Creating and Performing Arts (CaPA) scholar, Oktay finds unique ways to challenge that status quo. During a sophomore year sculpture class in which students were tasked with molding 100 identical plaster objects, Oktay realized it would take days to complete the assignment. He chose to cast life-size feet and arrange them walking up to and climbing 50 feet into a tree on the campus Quad, with the goal of inviting the community to climb trees. He invented his own casting system that dried faster, allowing him to create his 100 feet in less than 24 hours.

For the past three years, Oktay has served as an innovation lead for the Dyer Center, which offers a fouryear fellowship that helps foster entrepreneurship and fund innovation projects. Oktay has relished the opportunity to connect with other entrepreneurial students through the program.

Among his accomplishments, Oktay also conducted research through the Bergh Family Fellow Summer Research scholarship, and is a Marquis Fellow. After graduation, Oktay plans to spend his summer finalizing the next phase of the swings, working with the Lafayette Patent Program to patent the technology, and launching a company that will bring the swings to other campuses and green spaces across the country.

Whether it is through connecting humans to nature, raising awareness of the climate crisis, or just having fun together, Oktay focuses his passion and his drive on one thing: community. "I want people to feel connected," he says. "Let's dream about what the world could be like, and start fighting for that."

DEGREES IN COURSE

Lafayette College will confer the following degrees in course: Bachelor of Arts, Bachelor of Science in Biochemistry, Bachelor of Science in Biology, Bachelor of Science in Chemistry, Bachelor of Science in Computer Science, Bachelor of Science in Environmental Science, Bachelor of Science in Geology, Bachelor of Science in Integrative Engineering, Bachelor of Science in Mathematics, Bachelor of Science in Neuroscience, Bachelor of Science in Physics, Bachelor of Science in Psychology, Bachelor of Science in Chemical Engineering, Bachelor of Science in Civil Engineering, Bachelor of Science in Electrical and Computer Engineering, and Bachelor of Science in Mechanical Engineering. The major programs of the Bachelor of Arts candidates are noted following the degree. Degree recipients with outstanding scholastic records are graduated with academic honors. Those exceptional students with cumulative averages of 3.85 or higher (where A equals 4.0) are graduated summa cum laude. If the average is at least 3.75 but less than 3.85, the degree is granted magna cum laude. Those students with cumulative averages of at least 3.65 but less than 3.75 graduate cum laude. The following list of graduates and their honors is as complete and accurate as possible at the time of printing.

To view a list of the 2023-24 academic awards, please scan the QR code to access the Honors Convocation program. Printed copies are available at the hospitality tent.



Livingston, N.J.

CARTER LOHR ABLON B.S. Mechanical Engineering	Wellesley, Mass.	SAMUEL ROBERT ANTHONY B.S. Biochemistry
WILLIAM MAXWELL ADAMS B.S. Mechanical Engineering	Rumson, N.J.	Міснаец J. Antonacci A.B. Economics/Government & Law
KwAME OWUSU ADU-KYEI B.S. Mechanical Engineering	Accra, Ghana	PAULINA LIZBETH ARGUELLO A.B. Psychology/Women's,
Sarah Camryn Afromsky A.B. Government & Law/History Magna Cum Laude	Ridgewood, N.J.	Gender & Sexuality Studies BENJAMIN IAN ARKY B.S. Mechanical Engineering Magna Cum Laude
Victoria Jamachi-Chiamaka Akagha A.B. Engineering	Silver Spring, Md.	Honors in Mechanical Engine
ERICA GRACE ALBERTSON B.S. Biology	Oak Ridge, N.J.	DEVIN JACOB ARNOLD B.S. Electrical & Computer Enginee
Magna Cum Laude NICHOLAS DAVID ALEXANDER A.B. Economics	Delmar, N.Y.	SAMUEL WILLIAM ARNOLD A.B. International Studies Summa Cum Laude
ZUBAIR MOHAMMED ALI A.B. Religion & Politics Summa Cum Laude	Lakewood, Colo.	JULIA ELIZABETH ARP <i>A.B. International Affairs</i> Summa Cum Laude
Honors in Government & Law/Religious S		HANNAH ELIZABETH ARRIGH A.B. Government & Law
YOSHI HAYAMI ALLEN B.S. Mechanical Engineering Summa Cum Laude	New Holland, Pa.	Cum Laude Olivia R. G. Asher
RYAN ALLESE B.S. Mechanical Engineering	White Plains, N.Y.	B.S. Neuroscience Magna Cum Laude Honors in Neuroscience
Marcus Mc Alston A.B. Anthropology & Sociology	Brooklyn, N.Y.	Mahdia Azizi B.S. Biology
Heavenly Noel Anderson A.B. Psychology/Women's, Gender & Sexuality Studies	Washington, D.C.	Maxwell Lawrence Bagan A.B. Biology
RILEY THOMAS ANDERSON A.B. German/History	High Bridge, N.J.	MARIAMA SARAN BAH A.B. Engineering/International Aff Cum Laude Honors in International Affai
Makayla Brielle Andrews <i>A.B. English</i>	Neptune, N.J.	Kelly N. Baitinger
MD ANINDO A.B. Mathematics & Economics	Queens, N.Y.	B.S. Civil Engineering

Holmdel, N.J. ,01 Mountain View, Calif. West Hartford, Conn. eering Montrose, Pa. ring Preston, Md. Clifton Park, N.Y. Sudbury, Mass. IINI Portland, Ore. Fair Lawn, N.J. Port Charlotte, Fla. New York, N.Y. fairs

Affairs Collegeville, Pa.

LOUIS REILLY BALOH B.S. Mechanical Engineering Magna Cum Laude	Allentown, Pa.	Andrew J. Borek B.S. Electrical & Computer Engineering A.B. Economics	Hamilton, N.J.
OLIVIA MAY BAMFORD A.B. Economics/Policy Studies	Blue Bell, Pa.	Kyra Darcy Borodin B.S. Biology	Mullica Hill, N.J.
MATTHEW RAYMOND BARNABY A.B. Economics	Bayville, N.Y.	ANDREW SCOTT BOWSHER A.B. Geology/International Affairs	Inverness, Scotland
ISAAC MARCELLUS BARNARD A.B. Computer Science	Milwaukee, Wis.	Magna Cum Laude Noah Samori Boyd B.S. Mechanical Engineering	Brooklyn, N.Y.
MICHAEL STEPHEN BARR JR. A.B. Economics	Havertown, Pa.	Lydia Rose Braasch A.B. Engineering	Bordentown, N.J.
ZOE RENEE BASILONE B.S. Mechanical Engineering Summa Cum Laude	Allentown, Pa.	Jon Nathaniel Brantley A.B. Policy Studies	Farmington Hills, Mich.
ETHAN PATRICK BAU B.S. Mechanical Engineering Summa Cum Laude	Wallingford, Conn.	GRACE ELIZABETH BROKENSHIRE B.S. Civil Engineering	Millville, N.J.
Julia Adele Bavaro A.B. Art/Psychology	White Plains, N.Y.	IAN N. BROWN B.S. Computer Science	Flourtown, Pa.
Cum Laude Evaline Jean Bearce	College Station, Texas	JOSEPH KAMM BROWN B.S. Neuroscience A.B. English	Charlotte, N.C.
B.S. Civil Engineering Magna Cum Laude Leann Ruth Beatty	Coopersburg, Pa.	KRISTEN LINDSAY BROWN A.B. International Affairs/Spanish	Harrington Park, N.J.
A.B. Psychology Magna Cum Laude	Coopersburg, 1 a.	LILY GRAYSON BUCKLEY <i>A.B. Psychology</i> Magna Cum Laude	Katonah, N.Y.
NATALIE TY BECKFORD A.B. International Affairs/Religion & Po Magna Cum Laude	Washington, D.C.	MAYA GRACIELA BYRNE B.S. Neuroscience	West Chester, Pa.
BEAU PATRICK BEDARD A.B. Economics	Annapolis, Md.	RUIQI CAI A.B. Mathematics Honors in Mathematics	Fuzhou, China
Alexandre James Beregi B.S. Integrative Engineering	Indian Harbour Beach, Fla.	JACQUELINE ELIZABETH CAL B.S. Biology	Castle Rock, Colo.
CHARLES EMMETT BERMAN A.B. Economics/Policy Studies Magna Cum Laude	Burlingame, Calif.	ISABELLA CALLE A.B. Economics	Miami, Fla.
MEGAN KEARNEY BERTOLETTE B.S. Biology Summa Cum Laude	Walkersville, Md.	Alexandra Robyn Campanella <i>B.S. Biochemistry</i> Magna Cum Laude	Brooklyn, N.Y.
Justin D. Внаrucha A.B. Environmental Studies/Governmen Cum Laude	New York, N.Y. nt ở Law	Honors in Chemistry Maria Cangro <i>A.B. English</i>	Staten Island, N.Y.
Abrienne Catherine Biondo A.B. Biochemistry	Northampton, Pa.	Summa Cum Laude Honors in English	
Alexandra Blechman A.B. Psychology	Scarsdale, N.Y.	Tyler James Capriotti B.S. Mechanical Engineering	New City, N.Y.
KRISTA NICOLE BOGAN B.S. Psychology Summa Cum Laude	Franklin Lakes, N.J.	RYANN ALEXA CARLOTZ A.B. Biochemistry Cum Laude Honors in Chemistry	Easton, Pa.
Адам David Bogosian <i>A.B. Psychology</i> Summa Cum Laude	Brooklyn, N.Y.	Ainsley Elizabeth Carlson A.B. Mathematics & Economics	Folsom, Pa.
Emily Catherine Bone B.S. Environmental Science	Westfield, Mass.	MELANIE R. CARR B.S. Mechanical Engineering	Avon Lake, Ohio

WILMER CARRANZA B.S. Mechanical Engineering	Alexandria, Va.	JILLIAN ROSE COLLINS B.S. Psychology Magna Cum Laude	Ridgefield, Conn.
CHRISTIAN EVERETT CARTER A.B. Mathematics & Economics Cum Laude	Palo Alto, Calif.	Tyler Comeau B.S. Mechanical Engineering Magna Cum Laude	Milford, N.J.
Amanda Marie Casalinho <i>A.B. Psychology</i> Cum Laude	Montville, N.J.	ALEXANDRA MARIA CONWAY A.B. Government & Law/International Affairs Summa Cum Laude	Bryn Mawr, Pa.
DANIELE P. CATTABRIGA A.B. Economics	North Bay Village, Fla.	Bridget Avelina Corpus	Matawan, N.J.
Carter McCurrach Cecil B.S. Chemical Engineering	Rumson, N.J.	B.S. Biochemistry Summa Cum Laude Honors in Chemistry Co-Valedictorian	
JACKSON ROBERT CHAMBERS A.B. Computer Science/Economics	Woodstock Valley, Conn.	MICHAEL JOSEPH COSGROVE A.B. Economics/Policy Studies	Princeton, N.J.
DYLAN W. CHEN A.B. Biology/Interdisciplinary (Chinese Language & Culture)	Cortlandt Manor, N.Y.	Емма Скаїд B.S. Neuroscience Magna Cum Laude	Farmingdale, N.Y.
Емма Ветн Снен A.B. Anthropology & Sociology/Governm	Potomac, Md.	Honors in Neuroscience	
Summa Cum Laude Honors in Anthropology & Sociolo		CHARLIZE LORIANNA CRAMER A.B. Policy Studies Summa Cum Laude	Laurel, Md.
ELIZABETH ANNE CHESEBROUGH A.B. Economics/Environmental Studies	Naples, Fla.	Jonathan William Cresson B.S. Mechanical Engineering	Swarthmore, Pa.
Maxim E. Chuckrow A.B. English/Psychology	Saratoga Springs, N.Y.	A.B. German Cum Laude	
Lillian H. Chyorny A.B. English	Newtown, Pa.	DEVIN SYLVIA CROAKE <i>A.B. Psychology</i> Magna Cum Laude	Glen Rock, N.J.
NICOLAS ANDRE CIABATTONI B.S. Mechanical Engineering Summa Cum Laude	Reading, Pa.	Alanna Ann Crotty <i>A.B. Asian Studies</i> Magna Cum Laude	Milford, N.J.
Magdalena Maria Clevenger A.B. Anthropology & Sociology	Glen Gardner, N.J.	ZACHARY E. CROW B.S. Mecbanical Engineering	Pennington, N.J.
Benjamin John Cluver B.S. Biology Honors in Biology	Broomall, Pa.	CLARE DOVEY CULLIGAN B.S. Neuroscience Summa Cum Laude	Madison, N.J.
THOMAS CALVIN COCHRAN A.B. Policy Studies	Dedham, Mass.	John Charles Cunniffe A.B. Economics	Newtown Square, Pa.
Emily Jane Coe A.B. Economics Cum Laude	Glen Mills, Pa.	Lauren Elizabeth Cunningham <i>A.B. Economics</i> Cum Laude	West Chester, Pa.
Gillian D. Cohen B.S. Psychology	Philadelphia, Pa.	MICHAEL COLIN CURLEY B.S. Neuroscience	Weston, Mass.
SARAH MARIE COHEN A.B. International Affairs Summa Cum Laude Honors in International Affairs	Hebron, Conn.	Magna Cum Laude DAFU DAI <i>A.B. Anthropology & Sociology</i> Honors in Anthropology & Sociology	Easton, Pa.
Lexie Dawne Coldiron B.S. Biology	Pylesville, Md.	ANTON MICHAEL DAIRE A.B. Mathematics & Economics	Scarsdale, N.Y.
Montana Sky Coleman B.S. Biology Summa Cum Laude	Brodheadsville, Pa.	JULIA QIAQIA DALY A.B. Economics	Closter, N.J.
BRIAN P. COLLINS B.S. Civil Engineering	Vienna, Va.	LILIAN SOPHIA DANA A.B. Economics	Brooklyn, N.Y.

DIANA DANE A.B. Biology/English Honors in English	Boonton Township, N.J.	ZIHAO DING B.S. Mechanical Engineering A.B. Economics	Hefei, China
Azalea Lindsay Danes	New York, N.Y.	Summa Cum Laude Honors in Mechanical Engineerin	ng
A.B. International Affairs/Interdisciplinary (Latin American & Caribbean Studies) Summa Cum Laude Honors in International Affairs		TRINITI MEADOW DISILVESTRO B.S. Integrative Engineering Summa Cum Laude Honors in Integrative Engineerin	Honey Brook, Pa.
BRYNNA LEIGH DANIELS A.B. English/Psychology Magna Cum Laude	Ridgewood, N.J.	Elizabeth Jane Dixon A.B. Government & Law/Women's, Gender & Sexuality Studies	Wenham, Mass.
DYLAN DANKO B.S. Mechanical Engineering	Forked River, N.J.	Summa Cum Laude MATTHEW ROBERT DOANE	Phoonix NV
Magna Cum Laude Mia Alysandra Day	Allentown, Pa.	B.S. Civil Engineering Summa Cum Laude	Phoenix, N.Y.
B.S. Environmental Science Summa Cum Laude Co-Valedictorian		Amaya Peyton Douglas A.B. Psychology/Religious Studies Cum Laude	Coatesville, Pa.
Edward W. Del Duca B.S. Chemical Engineering	Ardmore, Pa.	JACK MCCONNELL DOWD A.B. Economics	Ridgefield, Conn.
Juliette Rose Delmotte B.S. Biology	Lititz, Pa.	COREY S. DOWNEY A.B. Film & Media Studies	Bedminster, N.J.
Madison Sylvia Dennehy B.S. Psychology Magna Cum Laude	Forked River, N.J.	DECLAN SEAN DRUMMOND B.S. Civil Engineering	New Ringgold, Pa.
MICHALA JOCELYN DENNIS B.S. Electrical & Computer Engineering Honors in Electrical & Computer Eng	Courtdale, Pa.	Kayla Catherine Drummond A.B. Government & Law	Toronto, Canada
ANTHONY DEPERSIO A.B. Biology/Philosophy	Nutley, N.J.	Elena Marin Duffy A.B. Mathematics & Economics Summa Cum Laude	Flushing, N.Y.
BRIANA M. DERIVOIS A.B. Africana Studies	Boston, Mass.	Ian Maitias Duffy B.S. Civil Engineering	Flushing, N.Y.
ELIZABETH BRIANNA DESMET B.S. Mechanical Engineering Honors in Mechanical Engineering	Newfoundland, Pa.	SEAN FRANCIS DUFFY B.S. Mechanical Engineering Summa Cum Laude Honors in Mechanical Engineerin	Flushing, N.Y.
Zev Benjamin Deutchman A.B. Government & Law	Croton-on-Hudson, N.Y.	Colman Michael Egan A.B. Mathematics & Economics	Berwyn, Pa.
LINDSAY MEGAN DEWAR B.S. Neuroscience	Flemington, N.J.	Samuel B. Ehgartner	Enola, Pa.
MATTHEW ALEXANDER DIAZ A.B. Government & Law	Bronx, N.Y.	B.S. Electrical & Computer Engineering ESTHER ELIAS B.S. Neuroscience	Brooklyn, N.Y.
Anna LiHong DiFelice B.S. Chemistry Summa Cum Laude Honors in Chemistry	Easton, Pa.	B.S. Ineuroscience Jonathan Monroe Ellens A.B. Biology/Government & Law	Long Beach, Calif.
ERIN MAHAR DIGGINS A.B. Psychology Magna Cum Laude	Northampton, Mass.	CEYHUN ELMACIOGLU A.B. Mathematics Summa Cum Laude Honors in Mathematics	Istanbul, Turkey
GAVIN JOSEPH DIMPTER B.S. Computer Science Cum Laude	Riverton, N.J.	Co-Valedictorian Nicholas Archer Emerson B.S. Mechanical Engineering	Manchester-by-the-Sea, Mass.
Elizabeth Ann Dineen A.B. Art	Doylestown, Pa.	SAMUEL O. EMERY B.S. Mechanical Engineering	Kennebunk, Maine
Magna Cum Laude Honors in Art		Jonathan F. Engel A.B. Economics	Lititz, Pa.

Archer Nathaniel Euler B.S. Psychology	Lansdale, Pa.	SAMUEL FOWLER B.S. Electrical & Computer Engineering Summa Cum Laude	Hopewell, N.J.
JACK WARREN EVANKO A.B. Anthropology & Sociology	Glen Gardner, N.J.	Honors in Electrical & Computer Engi	neering
ALEX JEANNINE EVANS A.B. Mathematics & Economics	Mars, Pa.	Jeremy Max Frankel A.B. Mathematics & Economics/Psychology	Newton, Mass.
Gilad Evans	State College, Pa.	Louis Franzone A.B. Economics	Norristown, Pa.
A.B. Government & Law Summa Cum Laude		Connor J. Freeman A.B. Economics	Lakewood, Ill.
Peter Gordon Fabens B.S. Integrative Engineering	Brooklyn, N.Y.	Summa Cum Laude	T 1 1 T11
NELLY FADIL B.S. Neuroscience	Middletown, N.J.	JACOB C. FREEMAN A.B. Economics Summa Cum Laude	Lakewood, Ill.
BLAZE ROBERT FADIO A.B. Economics/Engineering	Audubon, N.J.	Henry Douglas Fritz A.B. Film & Media Studies	Baltimore, Md.
ОNAB FALAK A.B. Government & Law/International Af	Alexandria, Va. Ifairs	David Fromkin A.B. Computer Science	Long Valley, N.J.
RILEY MARY FAWCETT B.S. Mathematics	Greenfield Township, Pa.	ELLA B. FURNISS B.S. Chemical Engineering	Pleasantville, N.Y.
Abigail Sara Fehrenbaker <i>A.B. Psychology</i> Magna Cum Laude	Scarsdale, N.Y.	ELOISE BROOKS GACETTA B.S. Neuroscience	Fairfield, Conn.
CHRISTIAN THOMAS FESTA A.B. Government & Law/Psychology	Clark, N.J.	Mya Janelle Gaddy A.B. Chemistry/German	Elkins Park, Pa.
Summa Cum Laude		ISAAC A. GALLOP A.B. Film & Media Studies	Brooklyn, N.Y.
MARGARET CATHERINE FIESEL A.B. Policy Studies	Wilton, Conn.	Joshua David Garcia B.S. Computer Science	Harrisburg, Pa.
Teofolo Chaska Filingo A.B. Psychology	Bath, Pa.	Anastasia Brooke Garvey A.B. Art	Auburn, Pa.
SAMUEL H. FILSON B.S. Electrical ざ Computer Engineering	Wilton, N.Y.	Summa Cum Laude Honors in Art	
HALEY LAUREN FINN A.B. Psychology Summa Cum Laude	Georgetown, Mass.	William Garvin A.B. Government & Law	Bernardsville, N.J.
Julia Lauren Flam A.B. Government & Law/Psychology	Manalapan, N.J.	ROWENA Z. GE B.S. Chemical Engineering	Shanghai, China
Magna Cum Laude		Zoë Elizabeth Gelber A.B. Government & Law	Atlanta, Ga.
CHARLES LARKIN FLANAGAN A.B. Government & Law	Bronxville, N.Y.	Michael Gervase A.B. Art/Film & Media Studies	Washington, D.C.
Adam T. Fletcher A.B. Engineering	Tamarac, Fla.	Julia Stephanie Gesner B.S. Neuroscience	Florham Park, N.J.
Dylan A. Fletcher A.B. Economics	Tamarac, Fla.	Magna Cum Laude Honors in Psychology	
Meredith Forman A.B. Psychology/Women's, Gender & Sexuality Studies	Newtown Square, Pa.	Alyssa Nicole Giannasca A.B. Biology/Psychology	Yorktown Heights, N.Y.
Summa Cum Laude Co-Valedictorian		Julia Grace Gibbons A.B. Government & Law	Orlando, Fla.
ALEXANDER PRESTON FOSTER B.S. Integrative Engineering Cum Laude	Milton, Mass.	GRACE E. GIBSON A.B. Psychology Summa Cum Laude	San Antonio, Texas
CHARLES CUTLER FOSTER B.S. Mechanical Engineering	Easton, Pa.	Eve Ann Vogel Gilbert A.B. International Affairs Summa Cum Laude	Morristown, N.J.

MASON SCOTT GILBERT A.B. Economics	DeWitt, Mich.	Quinn Frances Gregorich A.B. English/Women's, Gender & Sexuality Studies	Darien, Conn.
ZACHARY GILL B.S. Civil Engineering	Fairview, Tenn.	Jackson Douglas Griebel A.B. Film & Media Studies	New York, N.Y.
Avery Grace Gillett A.B. International Affairs/Psychology Summa Cum Laude	Westford, Mass.	John Porter Griffith A.B. Theater	Haverford, Pa.
ROBERT ALONZO GILLIES B.S. Mechanical Engineering	Staten Island, N.Y.	Ronald Maquiel-Nicolo Grose A.B. Mathematics & Economics	Washington, D.C.
HANNAH GILLMANN A.B. Art/Environmental Studies Summa Cum Laude Honors in Art	Atlantic Highlands, N.J.	MARIA LOVELL GROSS <i>A.B. Biology/Geology</i> Magna Cum Laude Honors in Geology & Environmental Ge	Lebanon, Pa.
LILY GILMORE A.B. Art Magna Cum Laude	West Islip, N.Y.	BENJAMIN GROSSI A.B. Economics	Pembroke Pines, Fla.
Honors in Art ISABELLE GIORGIS <i>B.S. Chemical Engineering</i> Summa Cum Laude	Glen Allen, Va.	PREM AIDAN GROVER A.B. Mathematics Summa Cum Laude Co-Valedictorian	Bethesda, Md.
Joshua Evan Gold B.S. Biology	Bridgewater, N.J.	ARIEL CORYN HABER-FAWCETT B.S. Mechanical Engineering A.B. International Studies Magna Cum Laude	Madison, Wis.
DAMARIS ABIGAIL GÓMEZ MÉNDEZ A.B. English Summa Cum Laude	Brooklyn, N.Y.	Honors in Mechanical Engineering Fahad Kemal Habona	Gaithersburg, Md.
XIAOTIAN GONG B.S. Chemistry Magna Cum Laude	Chengdu, China	A.B. Economics Elijah Adam Halsey A.B. Environmental Studies/Geology	Water Mill, N.Y.
Honors in Chemistry Nazary Talina Gonzalez B.S. Biology	Bronx, N.Y.	LILY MARIT HALVORSON A.B. International Affairs/Interdisciplinary (Chinese Language & Culture) Summa Cum Laude	Minneapolis, Minn.
CHRISTOPHER ROBERT GOOD B.S. Civil Engineering Summa Cum Laude Honors in Civil & Environmental Eng	Reading, Pa.	Honors in International Affairs Andrew Michael Hamacher B.S. Neuroscience	Yardley, Pa.
SEAN THOMAS GOOD A.B. Engineering	Harrisburg, Pa.	Magna Cum Laude Sean Vincent Hamilton	Philadelphia, Pa.
LUKE RAY GOODHOPE B.S. Chemical Engineering	Joplin, Mo.	A.B. Economics Summa Cum Laude Shaikyi Kishawn Hannah	Weedburg NJ
Magna Cum Laude Frank Grabowski IV	Keyport, N.J.	A.B. Economics	Woodbury, N.J.
B.S. Chemical Engineering Amanda R. Graf A.B. Anthropology & Sociology/Psychology	Tenafly, N.J.	PATRICK J. HANRAHAN B.S. Mechanical Engineering A.B. Economics Honors in Economics	Three Bridges, N.J.
Cum Laude Edward Grant A.B. Economics	Cherry Hill, N.J.	PATRICK THOMAS HANSELL B.S. Mechanical Engineering Summa Cum Laude Co-Valedictorian	Lebanon, Pa.
JUSTIN ALEXANDER GRECH B.S. Mechanical Engineering Cum Laude	Denton, Texas	SAMUEL JOHN HARRIS B.S. Mechanical Engineering Cum Laude	Chevy Chase, Md.
LISA BERNADETTE GREEN A.B. Psychology/Religion & Politics	Haverford, Pa.	Honors in Mechanical Engineering ANDREW HEARE	Arlington, Va.
Samantha Faye Greenberg B.S. Biology	Howell, N.J.	A.B. Computer Science	
Summa Cum Laude Honors in Biology		RACHEL ANN HEBERT B.S. Biology	South Burlington, Vt.

THOMAS HENSCHEN A.B. English	Harrington Park, N.J.	LYDIA HOUSER B.S. Chemical Engineering Summa Cum Laude	Easton, Pa.
GRACE ELIZABETH HERCHENRODER B.S. Mechanical Engineering Summa Cum Laude Honors in Mechanical Engineering	Oreland, Pa.	Benjamin Livingston Howard B.S. Civil Engineering Magna Cum Laude	Westport, Conn.
Ruben Jose Hernandez A.B. Mathematics & Economics	New York, N.Y.	Lydia Alexis Howell A.B. Africana Studies/Anthropology & Soci	Brooklyn, N.Y.
AMANDA LEE HERON A.B. Environmental Studies/Psychology	Paoli, Pa.	Lauranne Rita Hricko A.B. Economics	Hillside, N.J.
Magna Cum Laude JOY VIDA HERRERA B.S. Civil Engineering A.B. International Studies Cum Laude	Bronx, N.Y.	JULIANNA CATHERINE HUBA B.S. Geology Summa Cum Laude Honors in Geology & Environmental	Schenectady, N.Y. I Geosciences
WILLIAM DISSTON HERRINGTON A.B. International Affairs/Interdisciplinary (Chinese Language & Culture)	Washington, D.C.	POTTER ALLAN HUGHES A.B. French/International Affairs Magna Cum Laude	Brooklyn, N.Y.
Magna Cum Laude		ROGELIO HUICO JR. B.S. Computer Science	Park City, Ill.
JENNA ROSE HERZOG B.S. Chemical Engineering Magna Cum Laude	Dobbs Ferry, N.Y.	Jordan Hull A.B. Economics	Zionsville, Ind.
Devin Jake Heyman A.B. Economics/Government & Law Summa Cum Laude	West Nyack, N.Y.	ALEX S. HUNTER A.B. Government & Law/Mathematics & E Summa Cum Laude Co-Valedictorian	Naples, Fla.
SOPHIE KAELA HIMMEL A.B. Government & Law Summa Cum Laude Honors in Government & Law	Los Angeles, Calif.	Cormac William Hurley A.B. Philosophy/Theater	Honolulu, Hawaii
GABRIELLE GRACE XIAOLU HOFFMAN B.S. Computer Science	Watsontown, Pa.	Dylan Patrick Hurst B.S. Mechanical Engineering	Washington, D.C.
Olivia Faith Hofmann B.S. Biology	Unionville, Conn.	KEVIN G. HUSAR A.B. Mathematics	East Norriton, Pa.
Summa Cum Laude Honors in Biology		STEPHANIE INGWER A.B. Biochemistry	Morganville, N.J.
John Hollington B.S. Mechanical Engineering	Shaker Heights, Ohio	Summa Cum Laude Milka Brenda Ininahazwe	Bujumbura, Burundi
Susanna Carolyn Hontz A.B. Asian Studies/International Affairs	Fredon, N.J.	B.S. Mechanical Engineering Honors in Mechanical Engineering	
Cum Laude Honors in Asian Studies/International A	ffairs	NICCOLO JACIMOVIC B.S. Civil Engineering	San Francisco, Calif.
MAXWELL HOOK A.B. Economics	Montclair, N.J.	Magna Cum Laude Honors in Civil & Environmental En	gineering
Daniel J. Hoover B.S. Physics	Philadelphia, Pa.	Isabella James A.B. Art	Cape Town, South Africa
A.B. Mathematics Magna Cum Laude Honors in Physics		Kyle Matthew Jenkins A.B. Economics	Higganum, Conn.
JACK HOROWITZ B.S. Electrical & Computer Engineering	Westport, Conn.	CARLY COLLEEN JOHNSON A.B. English/History Summa Cum Laude	Martinsville, N.J.
Stephanie Hotz	Playa del Rey, Calif.	Honors in History	
B.S. Computer Science		Alan Salisbury Jones A.B. Government & Law &	The Woodlands, Texas
JIAYI HOU B.S. Mathematics Summa Cum Laude Honors in Mathematics	Beijing, China	Foreign Language/International Affairs	

JOSHUA C. JOSEPH A.B. Environmental Studies	Brooklyn, N.Y.	KAILEY SAMANTHA KRAUSZ B.S. Civil Engineering	Woodland Hills, Calif.
		A.B. Music	
MARCUS JOSEPH JR. A.B. Anthropology & Sociology/Government	Santa Monica, Calif.	Summa Cum Laude	
A.D. Anisropology & Sociology Government	e Law	Caroline Marina Kreytak	Lexington, Mass.
Tyler Isaac Joseph A.B. Government & Law	Bloomsbury, N.J.	B.S. Biology	
		Bryson R. Kronheim	Carlisle, Pa.
ZHIXIANG KANG A.B. Biochemistry	Tacoma, Wash.	B.S. Mechanical Engineering A.B. German	
		Summa Cum Laude Honors in Mechanical Engineering	
JAMES PATRICK KARAFIN A.B. Economics/Government & Law	Summit, N.J.	Tionors in Meenanical Engineering	
Magna Cum Laude		VIVEK K. KSHATRIYA	Edison, N.J.
-		A.B. Mathematics & Economics	
Colette Paige Karnibad	Richmond Hill, Ga.		Davnoovillo Liborio
B.S. Psychology Summa Cum Laude		JANET CECE KWENAH A.B. International Affairs Magna Cum Laude	Paynesville, Liberia
Aidan Sean Kelly	Rockville Centre, N.Y.		
A.B. Economics		Alexander Labell	Mechanicsburg, Pa.
Cum Laude		B.S. Electrical & Computer Engineering	
I	Elemente NII	Alexis Lyn Laliberte	Glen Mills, Pa.
JOHN KEREKES B.S. Chemical Engineering	Flemington, N.J.	A.B. Economics/Policy Studies	Gien Minis, r a.
Summa Cum Laude		Magna Cum Laude	
		Honors in Policy Studies	
Anna Elizabeth Ketron	Atlanta, Ga.	M	
A.B. Economics/Government & Law		MELISSA TERESA LAMANNA B.S. Neuroscience	Ontario, Canada
Cum Laude		A.B. Anthropology & Sociology	
Ashley Alexis King	Laurelton, N.Y.	Summa Cum Laude	
A.B. Policy Studies	,		
		Kendall Samantha Lamm	Lenox, Mass.
TRAVIS DANIEL KING	Overland Park, Kan.	A.B. Biology	
A.B. Economics/Government & Law Summa Cum Laude		Courtenay Lampert	New Hartford, N.Y.
Co-Valedictorian		B.S. Biology	
		Honors in Biology	
Daryannos Marco Kinney	New York, N.Y.	BAILEY ANNE LANGFORD	San Diego, Calif.
A.B. Film & Media Studies		BAILEY ANNE LANGFORD B.S. Neuroscience	San Diego, Calif.
Matthew James Kirkman	Collegeville, Pa.	D.G. I tear oscience	
B.S. Chemical Engineering		Jessica Langlois	Malvern, Pa.
		B.S. Psychology	
Colin Scott Kissell	Cresco, Pa.	Magna Cum Laude Honors in Psychology	
B.S. Mechanical Engineering		rionors in r sychology	
Benjamin D. Kitson	West Chester, Pa.	KATHERINE ANNE LANSING	Richmond, Va.
B.S. Mechanical Engineering		B.S. Computer Science	
Summa Cum Laude		Magna Cum Laude	
Erin M. Koczur	West Chaster Da	James Lapsley	New Albany, Ohio
B.S. Electrical & Computer Engineering	West Chester, Pa.	A.B. Economics	rew mbany, omo
Summa Cum Laude			
		Brian Larner	Potomac Falls, Va.
NATE KOPELAN	South Orange, N.J.	A.B. Religion & Politics	
B.S. Biochemistry		Magna Cum Laude	
Sophia B. Kosednar	Scottsdale, Ariz.	Jacob Harrison Leddy	Blairstown, N.J.
B.S. Chemical Engineering	5000000000,11120	B.S. Chemical Engineering	
A.B. Women's, Gender & Sexuality Studies			x 1 1 D
Magna Cum Laude		PETER A. LEHMAN A.B. Economics	Ivyland, Pa.
Kizuki Koyasu	Tokyo, Japan	Summa Cum Laude	
A.B. Computer Science/Economics	ioky0, Japan		
-		Brandon W. Leibensperger	Schwenksville, Pa.
Kalman C. Kraham	Maplewood, N.J.	B.S. Mechanical Engineering	
A.B. Government & Law		Trevor Robert Lenig	Bethlehem, Pa.
		B.S. Electrical & Computer Engineering	Detmenenii, Pa.
		Elise Charlotte Lentini	Wilmington, Mass.
		A.B. English/Psychology	6,

Summa Cum Laude

KADEN JACOB LEVITT B.S. Mechanical Engineering	Manalapan, N.J.	JOSIE HOPE MANGOLD A.B. Environmental Studies	Old Greenwich, Conn.
BENJAMIN ELIAS LEVY B.S. Mechanical Engineering	Orinda, Calif.	Ally Morgan Manifold B.S. Biology Summa Cum Laude	Dover, Del.
SIYUN LIN A.B. Mathematics & Economics Summa Cum Laude Honors in Mathematics	Beijing, China	Amanda Rose Manubag A.B. International Affairs	Livingston, N.J.
PATRICK JOSEPH LINTNER B.S. Geology	Ridgewood, N.J.	WILLIAM MORRIS MARCUSE B.S. Mechanical Engineering	Wynnewood, Pa.
JULIANNA LOCCKE B.S. Civil Engineering	Ridgewood, N.J.	WILLIAM ROBERT MARINA B.S. Chemical Engineering Summa Cum Laude	Stroudsburg, Pa.
EVELYN ANN LOCKE-TITTLE B.S. Geology Summa Cum Laude Honors in Geology & Environmental Ge	Tabernacle, N.J.	ANNA MARINOVICH A.B. Anthropology & Sociology Summa Cum Laude Honors in Anthropology & Sociology	Brooklyn, N.Y.
HALE HAMPTON LOMBARD A.B. Government & Law	Belleair Bluffs, Fla.	Madeline Nicole Marriott A.B. English	Holland, Pa.
BRIA LEIGH LONDON A.B. Anthropology & Sociology/Psychology	Forest Hills, N.Y.	Summa Cum Laude Honors in English Co-Valedictorian	
Summa Cum Laude Co-Valedictorian Artemis C.W. Loomis	New York, N.Y.	CHARLOTTE GRACE MARSHALL A.B. English/Philosophy Cum Laude	Richmond, Va.
A.B. Theater Emma Hart Lorey	Altamonte Springs, Fla.	Anjeliqe Martinez A.B. Computer Science/Film & Media Studies	Bronx, N.Y.
B.S. Chemical Engineering Skye Redmond Loures	Holmdel, N.J.	John A. Mathes A.B. Economics	Ridgefield, Conn.
A.B. Government & Law Cum Laude Honors in Government & Law ISABELLA MARGERY LOWDERMILK	Wildomar, Calif.	PAIGE HOPE MATHIEU A.B. English/Film & Media Studies Summa Cum Laude Honors in English	Allentown, Pa.
A.B. Chemistry Conor James Lucenta B.S. Mechanical Engineering	Natick, Mass.	Honors in Film & Media Studies GIULIA A. MATTEUCCI A.B. Government & Law/Psychology	Brooklyn, N.Y.
JACOB MATTHEW LUJANAC B.S. Mechanical Engineering	Sandy Hook, Conn.	Magna Cum Laude Honors in Government & Law	
DING MA A.B. Computer Science/Economics	Irvine, Calif.	GRACE ANN MATTHEWS B.S. Chemical Engineering	Philadelphia, Pa.
Cum Laude	Bethlehem, Pa.	AARIKA SHAY MATTYS <i>A.B. Psychology</i> Magna Cum Laude	Olean, N.Y.
B.S. Biology		ANTHONY JOSEPH MCBAIN B.S. Biochemistry	Redmond, Wash.
EMILY CATHERINE MACKIN A.B. Art/English Summa Cum Laude	Center Valley, Pa.	Honors in Biology	Marls Clar De
Honors in Art TREBOR MICHAEL MAITIN A.B. Government & Law Cum Laude	Stroudsburg, Pa.	JACOB AUGUST MCCAULEY B.S. Mechanical Engineering Summa Cum Laude Honors in Mechanical Engineering Co-Valedictorian	Maple Glen, Pa.
JAMES MICHAEL MALLAS A.B. Economics	Baltimore, Md.	Caroline Brayden McCormack A.B. Government & Law Summa Cum Laude	Ridgewood, N.J.
KELSEY CHRISTY MALLERY-WINEGARI B.S. Computer Science Cum Laude	o Cobleskill, N.Y.	MICHAEL A. MCCUSKER A.B. Economics	New York, N.Y.
ANDREAS PALLIS MAKRIS A.B. Mathematics & Economics	New Hope, Pa.		

JESSICA LYNNE MCDIVITT B.S. Physics A.B. Mathematics Summa Cum Laude Honors in Physics	Catonsville, Md.	JACOB ELIOT MOLDOVER A.B. Government & Law/Philosophy Summa Cum Laude Honors in Government & Law/Philosophy Co-Valedictorian	Natick, Mass.
STONE WALKER MCDONALD A.B. Economics	Bluffton, S.C.	Renton Montie B.S. Integrative Engineering	Palm Harbor, Fla.
GRACE ELIZABETH MCENEANEY A.B. Psychology	Newtown, Conn.	DAVIS MOORE B.S. Civil Engineering Cum Laude	Zionsville, Ind.
THOMAS JAMES MCGEE A.B. Economics Cum Laude	Ridgewood, N.J.	CECILIA WHEADON MOOS A.B. Government & Law Summa Cum Laude	Bernardsville, N.J.
JAMAL AARON HUGH MCINTOSH B.S. Neuroscience	Brooklyn, N.Y.	HECTOR MORALES A.B. Economics	Waukegan, Ill.
Connor McIntyre A.B. Biology	Hoboken, N.J.	NICHOLAS MORGAN B.S. Mechanical Engineering	Sarasota, Fla.
Anne Scott McKenney B.S. Civil Engineering	Roanoke, Va.		Minneapolis, Minn.
DEANDRE MARQUES MCLEAN B.S. Neuroscience	East Hartford, Conn.	GRACE CATHERINE MOSER A.B. Economics/Women's,	Stewartsville, N.J.
Colleen McNamara <i>A.B. English</i>	Shrewsbury, Mass.	Gender & Sexuality Studies	
BRIDGET ANN MCNISH B.S. Biochemistry	Reading, Pa.	SATUNA AZAM MOWRIN A.B. International Affairs/Psychology	Queens, N.Y.
Magna Cum Laude Honors in Chemistry		CAITLIN KAY MULLOOLY A.B. Government & Law/Psychology Summa Cum Laude	Cedar Knolls, N.J.
KAITLYN RORY MCQUAID B.S. Neuroscience A.B. Art Magna Cum Laude	Basking Ridge, N.J.	Lotus Elizabeth Murphy B.S. Chemistry	Concord, Mass.
BLAMASSI A. MEITE A.B. Engineering	Lawrenceville, Ga.	Julia Rae Nahm A.B. Government & Law/International Affairs Summa Cum Laude	Hummelstown, Pa.
JESSICA MELHORN B.S. Geology	Mount Joy, Pa.	SAKHI NAIK B.S. Computer Science A.B. Biology	Jamison, Pa.
Joshua Ryan Mercer A.B. Psychology	Livingston, N.J.	Summa Cum Laude	
SOPHIA P. MEZZACAPPA A.B. Biology Magna Cum Laude	Staten Island, N.Y.	BROOKE ELIZABETH NANI <i>A.B. Art</i> Summa Cum Laude Honors in Art	Providence, R.I.
ABIGAIL REILLY MILHAVEN B.S. Psychology Summa Cum Laude	Yorktown Heights, N.Y.	Nicholas James Nathanson A.B. English	Scarsdale, N.Y.
Honors in Psychology		John Needham A.B. Government & Law/Anthropology & Sociology	San Mateo, Calif.
SAMUEL LEO MILHAVEN B.S. Integrative Engineering Honors in Integrative Engineering	Yorktown Heights, N.Y.	Narena Nadia Nerahoo B.S. Biology Summa Cum Laude	Nutley, N.J.
JUSTIN MICHAEL MITALA A.B. Economics Cum Laude	Phoenixville, Pa.	Емма Shain Nickman A.B. Psychology Cum Laude	Scarsdale, N.Y.
REBECCA KATHERINE MITCHELL B.S. Geology	Snohomish, Wash.	HENRY THEODORE NICOSIA A.B. Economics	Rochester, N.Y.
David Mizrahi A.B. Psychology	Hollywood, Fla.	CORIN HENRY NOSOW B.S. Electrical & Computer Engineering	Knightdale, N.C.
MATTHEW ISAIAH MOISE B.S. Mechanical Engineering	Suffern, N.Y.		

JARED ROBERT NOXON A.B. Economics/Policy Studies Summa Cum Laude	Wellesley, Mass.	Anna Paulsen A.B. Mathematics & Economics/Physics Magna Cum Laude Honors in Physics	New York, N.Y.
Noah C. Nunn A.B. Economics	Medina, Ohio	ROBERT R. PAVONI A.B. Economics	Fairfield, Conn.
Anthony Ricardo Ocasio Guerrero B.S. Mechanical Engineering	New York, N.Y.	THOMAS J. PECKETT B.S. Mechanical Engineering	Scarsdale, N.Y.
Evan C. O'Connell A.B. Economics Summa Cum Laude	North Haven, Conn.	AUSTIN SPENCER PELAYO B.S. Electrical & Computer Engineering	Port Angeles, Wash.
KRISTEN MARIE O'CONNOR B.S. Electrical & Computer Engineering Cum Laude	Quakertown, Pa.	ELINE DAVINA PELLICANO A.B. International Affairs Summa Cum Laude Honors in International Affairs	New York, N.Y.
Kyra Browne O'Driscoll Ea A.B. Economics	st Atlantic Beach, N.Y.	ANYA ALYSSE PELSHAW A.B. Economics	Sterling Heights, Mich.
SARA O'KEEFE A.B. Psychology	Orange, Mass.	Magna Cum Laude	
REMY EMILE OKTAY A.B. Engineering/Environmental Studies	Poughkeepsie, N.Y.	JOSEPH PENCE A.B. Economics/Policy Studies	Mount Laurel, N.J.
Summa Cum Laude Honors in Engineering Studies/Environm	ental Science & Studies	COOPER PENNELL B.S. Mechanical Engineering Summa Cum Laude	Hingham, Mass.
MARCO OLIVAS B.S. Integrative Engineering Cum Laude	Fort Worth, Texas	Lily Grace Perkins B.S. Neuroscience	Cold Spring Harbor, N.Y.
Alexandre Robert Hargraves Olive A.B. Economics	r Orleans, Mass.	WILLIAM PERLING A.B. Economics	Sea Girt, N.J.
JOHN PATRICK OLMSTEAD A.B. Anthropology & Sociology	Brick, N.J.	Christina Marie Perota <i>B.S. Psychology</i> Cum Laude	Ronks, Pa.
NICHOLAS A. ORECCHIO A.B. Economics	Old Tappan, N.J.	Madaleine Elyse Perry	Douglassville, Pa.
Jennifer Lee Ortega A.B. Government & Law	Philadelphia, Pa.	B.S. Mechanical Engineering A.B. Theater Honors in Mechanical Engineering	
Tyler Robert Osipower B.S. Mechanical Engineering	Dallas, Pa.	JADA IMANI DENICE PETERS A.B. Government & Law	Brooklyn, N.Y.
Cum Laude Sara Elizabeth Oswald A.B. Anthropology & Sociology/Psychology	Perkasie, Pa.	Lauren Anne Peterson A.B. Government & Law Summa Cum Laude	Waretown, N.J.
Cum Laude Laura M. Pailas	Randolph, N.J.	GABRIELLA ROSE PICCOLO B.S. Mechanical Engineering	Staten Island, N.Y.
A.B. Psychology Magna Cum Laude Honors in Psychology		Julia Elizabeth Pilaitis B.S. Biology	West Deptford, N.J.
Philip Brachman Painting A.B. Policy Studies	Atlanta, Ga.	FRITZ CARL PINGEL A.B. Policy Studies	Bronxville, N.Y.
MELINA NICOLE PANAGAKOS A.B. International Affairs Cum Laude	Chatham, N.J.	THOMAS A. PINKHAM V B.S. Integrative Engineering	Pittsford, N.Y.
Youmin Park B.S. Chemical Engineering	Queens, N.Y.	Joshua D. Pinton A.B. Psychology	Barkhamsted, Conn.
BROOKE SKYLAR PAUL A.B. Psychology Summa Cum Laude	Gladwyne, Pa.	Foster C. Piotrow A.B. International Affairs Magna Cum Laude	Jackson, N.H.
		ROBERT CHRISTOPHER PLANETA A.B. Economics/Engineering	Tampa, Fla.

ELIAS FAGAN PODBER A.B. German/International Affairs Summa Cum Laude	Atlanta, Ga.	WILLIAM JOHN REYNOLDS A.B. Policy Studies	Chevy Chase, Md.
IVAN POGORELOV B.S. Integrative Engineering	Easton, Pa.	MARISA JACLYN RIEBESELL B.S. Neuroscience Magna Cum Laude	Manalapan, N.J.
MADISON DANIELLE POMPY B.S. Neuroscience	Valley Stream, N.Y.	BRENNA CATHERINE RIELLY A.B. Economics/Policy Studies Summa Cum Laude	Berkeley Heights, N.J.
ERIC PONIEMAN A.B. Psychology Summa Cum Laude	Albertson, N.Y.	Serafina Rose Rivera B.S. Environmental Science	St. Paul, Minn.
MARC DENNIS PORTLOCK JR. A.B. Economics	Princeton, N.J.	SEBASTIANO RIVERSO B.S. Computer Science A.B. Theater	Hillsdale, N.J.
MIA RACHEL POWELL B.S. Integrative Engineering	Staten Island, N.Y.	KIRAHN J. RODGERS A.B. Mathematics	Richmond, Va.
MARTIN COYNE PRICE A.B. Economics	Harwell, United Kingdom	MICHAEL C. RODRIGUEZ A.B. Theater	New York, N.Y.
ERIC JONATHAN STROKER PRINCE A.B. Economics/Government & Law	New York, N.Y.	Julia Blaine Roman A.B. Engineering	Bethlehem, Pa.
HANNA PROVOST A.B. Psychology Magna Cum Laude	New York, N.Y.	Daniel A. Romani III A.B. English	Chepachet, R.I.
BENJAMIN PUTNAM A.B. Physics	Sugarloaf, Pa.	Abigail Rose Romano A.B. Psychology	Montclair, N.J.
Summa Cum Laude QIN QIU	Changsha, China	GRIFFIN LOUIS ROONEY A.B. Economics	Westfield, N.J.
B.S. Biochemistry Alyssa K. Queensborough A.B. Government & Law	Brockton, Mass.	EMILY ROSE ROTOLA B.S. Chemical Engineering A.B. International Studies	Long Valley, N.J.
MEGHAN JANE QUIRK A.B. Psychology Summa Cum Laude	Scarsdale, N.Y.	Magna Cum Laude Емма Jane Ruckн B.S. Biology Magna Cum Laude	Garden City, N.Y.
Kyra Grace Ragland B.S. Civil Engineering	Bear, Del.	JULIANNA T. RUFOLO B.S. Biology	Maplewood, N.J.
LUKE ANTHONY RAGONE A.B. Economics	Wyckoff, N.J.	Summa Cum Laude	
Michael Emilio Ragosa <i>A.B. Music</i>	Millstone Township, N.J.	MARK ROBERT RUSAS A.B. Economics	Far Hills, N.J.
LIZBETH RAMOS B.S. Biology	Allentown, Pa.	SEAN THOMAS RUSHTON A.B. Economics	Media, Pa.
Summa Cum Laude Honors in Biology		Eliot E. Rusk A.B. Government & Law/Psychology Cum Laude	Bryn Mawr, Pa.
MIKAYLA RANDALL B.S. Chemical Engineering	Keene, N.H.	Bernadette Russo A.B. Environmental Studies	Pelham, N.Y.
Emma Faith Raupp A.B. Computer Science	Collegeville, Pa.	Summa Cum Laude	Destados NV
Alexa Shayna Raxenberg B.S. Psychology Summa Cum Laude	Ardsley, N.Y.	ANNA H. RUTBERG B.S. Psychology Cum Laude	Rochester, N.Y.
SEAN PATRICK REILLY B.S. Mathematics	Burke, Va.	ALEXA ROSE SADOWSKI A.B. Economics/Policy Studies Summa Cum Laude	Hazlet, N.J.
ISABEL SEXON REYES A.B. Psychology	Lake Hiawatha, N.J.	Honors in Economics Bentu Saho A.B. Psychology	Bronx, N.Y.

Carlos Vicente Sanchez A.B. Economics/International Affairs Magna Cum Laude	Chocó, Colombia	MARTHA M. SEAVER B.S. Biology Magna Cum Laude	Sandy Hook, Conn.	
Mario A. Sanchez Castillo <i>A.B. English</i> Honors in English	Bronx, N.Y.	KATHRYN S. SEGAL <i>A.B. Art</i> Cum Laude Honors in Art	Tokyo, Japan	
PAIGE ELIZABETH SANDIDGE B.S. Psychology Magna Cum Laude	Sterling, Va.	NICO SEMMONELLA A.B. Economics	Orange, Conn.	
JOSEPH M. SANZ A.B. Government & Law Cum Laude Honors in Government & Law	Golden Bridge, N.Y.	LIA SENDLER B.S. Neuroscience Summa Cum Laude Honors in Neuroscience	Pleasanton, Calif.	
Parker Sargent A.B. Economics/Interdisciplinary (Chinese Language & Culture)	Minneapolis, Minn.	JACOB MATTHEW SEVCIK B.S. Chemical Engineering Cum Laude	Elizabethtown, Pa.	
DYLAN SARICH A.B. English/Interdisciplinary (Medieval, Renaissance & Early Modern Studie.	Flemington, N.J.	WILLIAM G. SHAEFFER JR. A.B. International Affairs/Religious Studies	Warrington, Pa.	
Summa Cum Laude Honors in English	<i>"</i>	SHANAYA SHAH A.B. International Affairs	Mumbai, India	
ANOUK SARMA A.B. Environmental Studies	Gurugram, India	Jordan Abad Shaibani <i>A.B. Economics</i>	Bethesda, Md.	
ZACHARY R. SATURN A.B. Economics	Ho-Ho-Kus, N.J.	SERENA NOELLE SHARPLESS A.B. Africana Studies/Government & Law Summa Cum Laude	Princeton, N.J.	
KAILEE JANE SUMIKO SAWAI B.S. Neuroscience	Torrance, Calif.	Amelia Lawrence Shaw A.B. Government & Law	Chicago, Ill.	
SAMUEL SAWYER A.B. Economics	Easton, Pa.	Cum Laude		
Rory Mayers Schauder B.S. Computer Science	Marblehead, Mass.	KATE ELIZABETH SHOUVLIN A.B. Art/Englisb	Wilton, Conn.	
Summa Cum Laude Abigail Brooke Schaus <i>A.B. Environmental Studies</i> Summa Cum Laude Honors in Environmental Science & Studi	Minneapolis, Minn.	CARTER ELIZABETH SIEGEL A.B. Economics/Psychology Abigail Elizabeth Skidmore B.S. Biology Summa Cum Laude	Westport, Conn. Mount Laurel, N.J.	
WILLIAM R. SCHLEGEL B.S. Mechanical Engineering Summa Cum Laude	Lansdale, Pa.	Drew W. Smiley A.B. Economics	Washington Crossing, Pa.	
Abigail Linda Schlotterbeck B.S. Biology	Tewksbury, N.J.	Sarah Katherine Smith B.S. Biology Summa Cum Laude	Pawling, N.Y.	
Anna Joelle Schmidt B.S. Neuroscience Summa Cum Laude	Lynnfield, Mass.	THOMAS GULDEN SMITH A.B. Economics	Allentown, Pa.	
JULIE M. SCHRAMM B.S. Neuroscience	Montclair, N.J.	Kaley Jeanne Snarr A.B. Economics	Chatham, N.J.	
Summa Cum Laude		Jennifer Kathleen Soika B.S. Chemistry	Nazareth, Pa.	
Lee William Schulman A.B. English	Scarsdale, N.Y.	Juliana Maria Soldat	Bloomfield, N.J.	
ARIEL K. SCHUMACHER B.S. Chemical Engineering	Houston, Texas	<i>A.B. Art/Psychology</i> Summa Cum Laude Honors in Art		
Ethan Zhuang Jun Schwartz B.S. Biology	San Francisco, Calif.	ERIC SONDBERG A.B. Economics	Davidsonville, Md.	
CATRIONA A. SCOTT H B.S. Integrative Engineering	Haddon Township, N.J.	Jason Samuel Sonkin B.S. Electrical & Computer Engineering	White Plains, N.Y.	

Omar Soto B.S. Civil Engineering	Houston, Texas	ALEXANDRIA CATE THURTLE <i>A.B. English/Theater</i> Summa Cum Laude	Goshen, N.Y.
Griffin Flanders Spahr	Hanover, Pa.		
A.B. Government & Law		DANIEL PATRICK TIERNEY A.B. Government & Law/History	Norwalk, Conn.
Amanda Margaret Sprague	Collegeville, Pa.		Contours of NV
B.S. Civil Engineering		Brendan Ryan Tomlinson A.B. Economics	Centerport, N.Y.
Anabel June Stein B.S. Biology	Allentown, Pa.	Cum Laude	
		Genevieve Nicosia Torres	Easton, Pa.
JYAIRE HASSAN STEVENS A.B. International Affairs	Wappingers Falls, N.Y.	A.B. Psychology Cum Laude	
LIAM M. STEWART B.S. Electrical & Computer Engineering Magna Cum Laude	Bethlehem Township, N.J.	HOPE SUSAN TRACEY B.S. Biochemistry	Branchburg, N.J.
JADEN STONE B.S. Integrative Engineering	Hamden, Conn.	TAYLOR TROPIANO B.S. Environmental Science	Staten Island, N.Y.
Magna Cum Laude		Maksym Turkot B.S. Computer Science	Lviv, Ukraine
GRACE MARTIN STUBBLEFIELD	Lutherville, Md.	B.S. Computer Science Summa Cum Laude	
B.S. Biology		Brandon Twomey	New York, N.Y.
UMA SURAMPUDI A.B. Government & Law	Somerset, N.J.	A.B. Environmental Studies/Government &	'Law
		Aykut Uğurlar	Istanbul, Turkey
MOHAMED B. SYLLA A.B. Economics	Philadelphia, Pa.	A.B. Economics Cum Laude	
MATWOS MENDA TADESSE A.B. Government & Law/International A Cum Laude	Bayonne, N.J. ffairs	GRAHAME XUMING VANPELT UNG B.S. Computer Science	North Stonington, Conn.
Honors in Government & Law/Inte	rnational Affairs	Sophia Bella Urbano	Sparta, N.J.
RITIKA TADLA B.S. Civil Engineering	East Windsor, N.J.	A.B. Policy Studies Magna Cum Laude	
		Vanndet Va	Siem Reap, Cambodia
MADELINE J. TALLMAN B.S. Psychology	Oneida, N.Y.	B.S. Civil Engineering	
Summa Cum Laude Honors in Psychology		JACQUELINE ALYSSA VARGAS A.B. Anthropology & Sociology/Art	Cortlandt Manor, N.Y.
Jenna Pauline Tempkin	Springfield, N.J.	Summa Cum Laude Honors in Anthropology & Sociology	
A.B. Physics Summa Cum Laude		Julia Vasilakis	New Rochelle, N.Y.
Honors in Physics		A.B. Economics/Psychology	,
EMILY LAUREN TESBIR A.B. Economics/Policy Studies	Southbury, Conn.	CHARLOTTE VICTORIA VIERLING A.B. Economics/Environmental Studies	Wyckoff, N.J.
Summa Cum Laude Honors in Economics		Summa Cum Laude Honors in Economics/Environmenta	l Science & Studies
SKYLER THIESS A.B. Economics	Washington, D.C.	Alyssa Vitale A.B. Economics/Government & Law	Virginia Beach, Va.
SPENCER THOMAS A.B. Economics	Denver, Colo.	Luc Ezra Ware A.B. Government & Law	Houston, Texas
ELENA NOELLE THOME B.S. Mechanical Engineering	Bellevue, Wash.	Elizabeth B. Warren <i>A.B. Mathematics</i> Magna Cum Laude	Farmingdale, N.J.
LILY ELISE THOMPSON B.S. Neuroscience	Watertown, Conn.	MADELEINE ALYSSA SIERRA WASS B.S. Geology	Princeton, N.J.
WILLIAM G. THOMPSON III B.S. Integrative Engineering	Phillipsburg, N.J.	Benjamin Ross Weinstein	Greenwich, Conn.
Amelia Kristina Thomson A.B. English/Psychology Summa Cum Laude	Fair Haven, N.J.	A.B. Economics	

BROOKE M. WEISS B.S. Biology Summa Cum Laude	Mountain Top, Pa.	PAIGE ALLISON ZAMICHIELI B.S. Biology	Center Valley, Pa.
Honors in Biology Co-Valedictorian		ABIGAIL MCGEE ZEA A.B. Spanish/Women's, Gender & Sexuality Studies Summa Cum Laude	Rochester, N.Y.
GABRIELLE H. WEISS B.S. Mechanical Engineering	La Jolla, Calif.	HENGYUE ZHOU A.B. Economics	Beijing, China
Remi A. Wesnofske B.S. Pbysics	Water Mill, N.Y.	Magna Cum Laude Honors in Economics	
DANIEL DROUZAS WESTON A.B. Mathematics & Economics	Larchmont, N.Y.	TINGYU ZHOU B.S. Mechanical Engineering Summa Cum Laude	Shanghai, China
Kaitlyn Barbara Weston B.S. Biology	Canonsburg, Pa.		
Pierson McNeal White B.S. Civil Engineering	Cary, N.C.		
JORDAN M. WILHELM B.S. Civil Engineering A.B. Physics Magna Cum Laude	Bluffton, S.C.		
Joshua Williams <i>A.B. Art</i>	Queens Village, N.Y.		
IAN WISE A.B. Economics	Darien, Conn.		
TENNEYSON JOSEPH WNEK A.B. Economics	Wilmington, N.C.		
Casey Hideo Escalante Wong B.S. Mechanical Engineering	Rancho Palos Verdes, Calif.		
MICHAEL C. WOOD A.B. Economics Summa Cum Laude	Fort Washington, Pa.		
IAN HENRY JOSEPH WRIGHT B.S. Neuroscience	Wyncote, Pa.		
ZHENDUO WU B.S. Electrical & Computer Engineering	Nanjing, China		
JACKSON BYRNE WUERFL B.S. Mechanical Engineering Cum Laude	Wayland, Mass.		
RONGMAN XU A.B. Mathematics/Interdisciplinary (Philosophy of Religion & Gender Studies) Magna Cum Laude	Chengdu, China		
Grace Si Yang <i>A.B. Art</i>	Bryn Mawr, Pa.		
Christopher John Yoler B.S. Biochemistry	Paramus, N.J.		
JORGE ALEXIO YOSHIYAMA LEE A.B. Philosophy/Psychology Summa Cum Laude	Lima, Peru		
FINIAN L. ZAKAS B.S. Psychology Summa Cum Laude Honors in Psychology	Bethesda, Md.		

NOTES ON THE CEREMONY

THE PROCESSIONAL MACE

The tradition of the mace in the academic ceremony is the result of a long evolution. From the 11th to the early part of the 16th century, the mace (derived from the French *masse*) was a short wooden club used in hand-to-hand combat. Commonly, medieval monarchs were protected by trusted sergeants-at-arms who carried maces, and in courtly surroundings the weapon soon came to be regarded as a royal symbol. Often, it was richly decorated with engraved silver and gold ornamentation, such as the royal seal and coat of arms.

Today, the mace is a symbol of the sovereignty of the College and, at Lafayette, is carried by the faculty member senior in rank of full professor in the academic procession opening the annual Commencement Exercises.

The processional mace used in today's ceremony was presented to the College in 1954 as a gift of the Class of 1904. Designed by Frederick K. Detwiller, a member of the 1904 class and artist-in-residence at Lafayette from 1948 until his death in 1953, the intricate ornamentation was executed in silver by Tiffany and Company. The head of the mace forms a loving cup engraved on one side with the coat of arms of the Marquis de Lafayette, and on the other with the College Seal. On the seal is a portrait of the young Lafayette and the College motto, *Veritas liberabit* ("The truth shall make you free"). The mace is topped by 12 scrollwork flanges, symbolic reminders of the sharp iron blades that barbed the head of the original battle weapon.

The Dean of the Faculty carries an elaborately carved wooden mace that, like the processional mace, was first used at Commencement in 1954. A gift of Gottfried Eypeltauer, an Austrian exchange student who attended Lafayette in 1950–51, it was carved in Austria and bears the College Seal and the coat of arms of the Marquis de Lafayette.

The other marshals' batons are for the most part made from the stair rail of the house long occupied by Professor Francis A. March. The batons were first carried at the inauguration of President John Henry MacCracken in 1915.

THE ACADEMIC COSTUME

The origin of academic dress can be traced to the medieval university, when robes were often necessary for warmth in the unheated halls where scholarly enclaves gathered. Today, however, the scholar's gown has become a ceremonial symbol of academic distinction.

In the United States, formal guidelines for academic dress were initiated in 1895 at a national conference of educational leaders hosted by Columbia University. Perceiving the need to determine a common set of practices among the rapidly increasing number of American colleges and universities, representatives formed an Intercollegiate Code on academic dress. Revised in 1932 and 1959, the Intercollegiate Code still provides the descriptive guidelines for interpreting ceremonial dress at an academic convocation today. By stipulating design and color variations in the ceremonial robe, the Code provides a system to distinguish the academic degree, institution, and field of study of the wearer. The traditional robe is black, but at some institutions earning a doctorate carries with it the privilege of wearing a robe in the institutional color.

Degree: The shape and size of the hood and the design of the sleeves indicate the academic degree of the wearer.

Bachelor's Degree:	Pointed sleeves; usually
	without hood
Master's Degree:	Long, closed sleeves with
	arm slits; narrow hood
Doctor's Degree:	Bell-shaped sleeves;
	broad, draped hood

Institution: The color of the lining of the hood denotes the college or university by which the degree was conferred. A partial list of degree-granting institutions is included here:

Lafayette:	Maroon and white
Carnegie Mellon:	Tartan
Chicago:	Maroon
Columbia:	Blue and white
Duke:	Blue and white
Harvard:	Crimson
Johns Hopkins:	Old gold and sable
Pennsylvania:	Red and blue
Penn State:	Blue and white
Princeton:	Orange and black
Washington:	Purple and gold
Yale:	Blue

Field of Study: The color of the hood facing identifies the field of study in which the academic degree has been conferred.

White: Arts, Letters, Humanities Gold: Science Dark Blue: Philosophy Scarlet: Theology Purple: Law Orange: Engineering Brown: Fine Arts Green: Medicine Copper: Economics Light Blue: Education Pink: Music



Chartered by The Commonwealth of Pennsylvania March 9, 1826