THE ONE HUNDRED EIGHTY-SEVENTH ANNUAL COMMENCEMENT

LAFAYETTE COLLEGE

May 21, 2022

The One Hundred Eighty-Seventh
Commencement Exercises
of
LAFAYETTE COLLEGE
May 21, 2022
Easton, Pennsylvania

THE ORDER OF EXERCISES

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

THE ACADEMIC PROCESSION

THE BEARER OF THE MACE Edward J. Kerns Jr. Eugene H. Clapp II '36 Professor of Art

THE CLASS OF 2022 Brian Samble, Marshal Dean of Students

THE FACULTY John Meier, Marshal Provost

THE TRUSTEES Alan Griffith '64, 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!

NICOLE FARMER HURD President

President Hurd Arthur J. Rothkopf '55, H'05 May 24, 1935-February 9, 2022

President Hurd

REXFORD ANNO-NYAKO AHENE Professor of Economics

GARY P. GORDON Marshall R. Metzgar Professor of Mathematics

L. THOMAS HILL Professor of Mathematics

EDWARD J. KERNS JR.
Eugene H. Clapp II '36 Professor of Art

ELIZABETH W. McMahon Professor of Mathematics

J. LARRY STOCKTON Professor of Music

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

PRESIDENT'S WELCOME

IN MEMORIAM

RECOGNITION OF FACULTY ELECTED TO EMERITUS STATUS

RECOGNITION OF TRUSTEES ELECTED TO EMERITUS STATUS

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

EDWARD W. AHART, Esq. '69, H'10, P'97, P'03

SAMUEL R. CHAPIN '79

CONFERRING OF HONORARY DEGREES President Hurd Introductions by Mr. Sell

> HARRISON BAILEY III '95 Doctor of Humane Letters

WALTER A. SCOTT '59, G'23 Doctor of Humane Letters

AUDREY EVANS Doctor of Science

CHARLES "CHIP" BERGH '79 Doctor of Humane Letters

THE COMMENCEMENT ADDRESS

CONFERRING OF DEGREES IN COURSE Mr. Bergh

President Hurd

Presentation by Joshua Smith Clerk of the Faculty

Тімотну Сох

Dean of Advising and Co-curricular Programs, Senior Class Dean

ABIGAIL CLOSE

College Transition Coordinator, Junior Class Dean

CHRISTOPHER SELENA Associate Dean of Advising and Co-Curricular Programs, Sophomore Class Dean, Director of Academic Resource Hub

Brandon Morris

First Year Class Dean, Fellowship Adviser

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

PRESENTATION OF SENIOR CLASS GIFT

MEGHAN HADDAD '22 ANDYN MULGREW-TRUITT '22 Chairs, Class of 2022 Gift Committee

PEPPER PRIZE RECIPIENT'S REMARKS ALEX ASHLEY '22

PRESIDENT'S REMARKS

PRESIDENT HURD

THE ALMA MATER Words and Music by Walter C. Stier, Class of 1884 Arranged by Kirk O'Riordan

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

PROCESSION MUSIC
"FANFARE AND PROCESSION" (2022)
COMPOSED BY KIRK O'RIORDAN, DIRECTOR OF BANDS AND ASSOCIATE PROFESSOR OF MUSIC

Performed by Members of the Lafayette College Concert Band Flute: Emma Hartman '23, Samantha Semsel '25, Jenna Tempkin '24

Clarinet: Ryan Wedeking '23, Priscilla Wu '25

Bassoon: Kiki Fasce '23

Trumpet: Andrew Borek '24, Zach Freiheiter '23, Susanna Hontz '24, Olivia Lattanzi '23
Trombone: Benjamin Hartman '25, Ryan Pignotti '25, Christopher Taverner '25
Tuba: Timothy Paulis '23

Percussion: Elizabeth Batchelar '25, Jennifer Galdieri '23, Sebastian Riverso '24

"AMERICA THE BEAUTIFUL"
WORDS BY KATHARINE LEE BATES
MUSIC BY SAMUEL A. WARD
ARRANGED BY KIRK O'RIORDAN

Performed by Senior Members of the Lafayette College Concert Choir Sarah Candido '22, Lilly Curry '22, Fatma Mahmoudi '22, Connor O'Neill '22, Sophia Raffetto '22, Shreya Rudrapatna '22, Julia Soares '22, and Jillian Updegraff '22

> Alma Mater Words and Music by Walter C. Stier, Class of 1884 Arranged by Kirk O'Riordan

Performed by Senior Members of the Lafayette College Concert Choir

"Fanfare For The Resilient"
Composed by Justin Kogasaka '22
Performed by 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

ARTHUR J. ROTHKOPF '55 served as the 15th president of Lafayette College from 1993 to 2005. He died February 9, 2022, at the age of 86.

Born May 24, 1935, in Brooklyn, N.Y., Rothkopf left home at the age of 16 to attend Lafayette College, where he earned a Bachelor of Arts in English and was elected to Phi Beta Kappa. He went on to earn a Bachelor of Laws degree from Harvard University Law School.

Rothkopf began his career in Washington, D.C., as a lawyer at the Securities and Exchange Commission and the U.S. Department of the Treasury. He then joined the law firm Hogan & Hartson, where he specialized in tax, regulatory, and legislative representation of U.S. and foreign clients. After a long and successful legal career, in 1992 he was appointed deputy secretary of the U.S. Department of Transportation by President George H. W. Bush and confirmed by the Senate. Before that, he served as general counsel of the department, also a Senate-confirmed position. Rothkopf served as a Lafayette Trustee from 1978 to 1991.

In July 1993, Rothkopf was appointed president of Lafayette College. As Lafayette's president, Rothkopf significantly enhanced his alma mater's reputation for academic excellence. He oversaw the development of a strategic plan that served as the foundation for the \$213 million Lafayette Leadership Campaign, an effort that not only far exceeded its original goal of \$143 million, but also strengthened the curriculum, transformed the appearance of the campus, and helped earn the College the top ranking of "most competitive" in the influential Barron's Guide. Rothkopf enhanced the College's admissions profile, making Lafayette the first choice for more and more of the best and brightest students in the nation. Under his leadership, the College implemented a new curriculum that emphasized innovation and interdisciplinary collaboration, and it added new majors in neuroscience and Africana studies along with several minor programs.

During Rothkopf's presidency, the value of the College's endowment more than doubled, and more than \$200 million was invested in new and renovated academic, residential, and recreational facilities, including Kirby Hall of Civil Rights, Hugel Science Center, Williams Visual Arts Building, Oechsle Hall, Acopian Engineering Center, and Skillman Library. His efforts were also instrumental in creating a more productive partnership between the campus and community and in helping to revitalize downtown Easton. This included developing the Williams Visual Arts Building in downtown Easton and realizing impressive growth in community outreach activities, with

about half of Lafayette's students engaged each year in sustained programs of voluntary service.

Upon his retirement from Lafayette, Rothkopf became President Emeritus and went on to serve as senior vice president and counselor to the president of the U.S. Chamber of Commerce from 2005 to 2010. His responsibilities included leadership of the Chamber's education and workforce initiative. He supervised three nonprofit entities affiliated with the Chamber: Institute for a Competitive Workforce, Business Civic Leadership Center (dedicated to improved business and society relations), and National Chamber Foundation.

Over the years, Rothkopf was a trustee of American University and the Educational Testing Service. He was a member of the National Advisory Committee on Institutional Quality and Integrity, an advisory group to the Secretary of Education. He was board chair of the Edvance Foundation, a nonprofit organization dedicated to providing community college graduates increased access to four-year independent colleges. Rothkopf served as a member of the Commission on the Future of Higher Education, established by Secretary of Education Margaret Spellings. He was a director of two public companies, Verisk Analytics (NASDAQ) and Bristol West Holdings (NYSE). He was past board chair of the Council for Higher Education Accreditation and of the Association of Independent Colleges and Universities of Pennsylvania. Rothkopf was a trustee of the Smithsonian Museum of American History, Lehigh Valley Hospital, and Lehigh-Northampton Airport Authority, and he was past president of the Pennsylvania Society.

Another notable aspect of Rothkopf's leadership was his partnerships with others, including his wife of 64 years, Barbara. In matters across campus and throughout Easton, Barbara could be seen alongside Rothkopf, proudly carrying out the mission and values of Lafayette College. Rothkopf respected his wife's commitment to the College and once said he would be best remembered as "the president who brought Barbara Rothkopf to Easton." To thank her for her work and advocacy, Barbara received an honorary degree from Lafayette College in 2005.

Rothkopf loved spending time with his family and friends, and he enjoyed life in Washington and Annapolis, Md., particularly the beautiful views of Ridout Creek throughout the year. His love of the Washington Nationals, Brooklyn Dodgers, and his family will endure forever. In addition to his wife, he leaves behind his two daughters, Jenny and Katy Rothkopf; sons-in-law Eric Huffman and Jim Hardin; granddaughter Sadie Rothkopf Huffman; and extended family and friends.

RETIRING FACULTY ELECTED TO EMERITUS STATUS

REXFORD ANNO-NYAKO AHENE, professor of economics, has been a member of the faculty for 40 years.

He earned a Bachelor of Science degree in land economy and estate management from University of Science and Technology in Kumasi, Ghana. He also holds two Master of Arts degrees: one in economics from Virginia State University and one in agricultural economics from University of Wisconsin-Madison. Ahene also earned a doctoral degree in economic development from University of Wisconsin-Madison. Ahene joined the faculty as

assistant professor in 1982 and was promoted to associate professor with tenure in 1988 and full professor in 1996.

Ahene's areas of research and consulting interest include economic development and institutional reforms in Africa, land policy, land administration reforms, land taxation and rating and valuation policy, privatization and real estate investment feasibility analysis, land resource economics, and urban and rural land markets. In addition to teaching courses in principles of economics, economic development, urban economics, multinational corporate strategic

management, and real estate investment feasibility analysis at Lafayette, Ahene has delivered lectures at conferences in the United States, Ghana, Sierra Leone, and Finland, among other countries.

Ahene has authored a vast array of books, journal articles, professional papers, and commissioned government publications. He also is a member of the editorial boards for Land Tenure Journal, African Journal of Land Policy and Geospatial Sciences, and Journal of Black Studies.

The founding director of the Africana Studies program at Lafayette, Ahene was instrumental in the creation of the College's dean for multicultural affairs and diversity issues position. He helped found the McDonogh Network, served as a faculty adviser to the Association of Black Collegians (ABC), chaired the Black Cultural Center Committee, and helped establish the Portlock Black Cultural Center, Office for Intercultural Affairs, Interim Program/Study Abroad in Africa, and Black Coalition.

A highly regarded scholar, Ahene serves as a policy adviser to many national governments, multilateral development institutions, academic institutions, and think tanks on how restructuring property and economic rights can redress the ill effects of colonialism and underdevelopment, especially in post-colonial countries throughout Africa.

He is the principal architect and author of land policies in Tanzania, Malawi, and Sierra Leone. Since 2006, Ahene has served as the senior technical adviser for designing and implementing digital land information systems for land administration reforms in Sub-Saharan Africa.

Ahene is the recipient of the United Nations Food and Agriculture Organization's Certificate of Appreciation for Gender and Land Rights Training of Women as Trainers, Marquis Distinguished Teaching Award, Frederick Douglas Faculty Diversity Award, Daniel L. Golden Alumni Award, and Fulbright Curriculum and Capacity Development Award. He also is a member of the Lincoln Institute for Land Policies, American Economic Association, African Studies Association, International Institute of Rating and Valuation, and International Federation of Surveyors.

GARY P. GORDON, Marshall R. Metzgar Professor of Mathematics, has been a member of the faculty for 36 years.

He earned a Bachelor of Arts degree in mathematics from University of Florida, as well as a doctoral degree in mathematics from University of North Carolina at Chapel Hill. Gordon joined the faculty as assistant professor in 1986 and was promoted to associate professor in 1991 and full professor in 2000. He served as head of the Mathematics Department from 2015 to 2018, as well as in fall 2013, spring 2015, and fall 2021.

In addition to teaching a wide variety of math courses at all levels that served students across disciplines, Gordon taught two First-Year Seminars: one on the science of political polls and another on baseball, which led to his serving as the faculty mentor for Lafayette's baseball team. Gordon also taught Controversies in Science in the College's Values and Science/Technology (VAST) Program. He lectured in Argentina as a Fulbright specialist in 2015, and has delivered lectures throughout the U.S., as well as in New Zealand, France, Spain, Canada, Belgium, England, and the Netherlands.

Gordon has co-authored two books, including *Matroid Theory: A Geometric Introduction* and *The Joy of SET: The*

Many Mathematical Dimensions of a Seemingly Simple Game, which he co-wrote with his wife, Elizabeth W. McMahon, and their two daughters. He also has written a vast array of peer-reviewed articles, 16 of which were written with student co-authors. One of those, "Pick a tree, any tree," won the Halmos-Ford Award for Exposition. In addition, Gordon has served as a guest editor for the European Journal of Combinatorics, a Problem Section editor for Math Horizons, and a referee for a multitude of journals.

During his time at Lafayette, Gordon led the Research Experience for Undergraduates (REU) program from 2000 to 2010, was a mentor for the Posse Scholars program and the Lafayette Initiative for Malagasy Education (LIME) program, and was a co-adviser for the Hillel Society.

Gordon is the recipient of the Deborah and Franklin Tepper Haimo Award for Distinguished Teaching of College or University Mathematics, James P. Crawford EPaDel Section Award for Distinguished College or University Teaching, Mary Louise Van Artsdalen Prize, Marquis Distinguished Teaching Award, and James P. Crawford Award, among other honors.

L. THOMAS HILL, professor of mathematics, has been a member of the faculty for 43 years.

He earned a Bachelor of Science degree in applied mathematics from North Carolina State University, as well as a doctoral degree in mathematics from University of Virginia. Hill joined the faculty as assistant professor in 1979 and was promoted to associate professor in 1985 and full professor in 2003. He served as head of the Mathematics Department from 1991 to 2000.

In addition to teaching courses at all levels of the mathematics curriculum, Hill taught the First-Year Seminar on Encounters with Infinity and has delivered lectures at conferences throughout the United States. His areas of research interest include differential equations and real, complex, and functional analysis. He has authored several scholarly articles that have been published in journals such as *Integral Equations and Operator Theory, Mathematica Journal*, and *UMAP Journal*.

Hill's focus on providing enriching experiences for his students was a consistent theme throughout his tenure at Lafayette. He was instrumental in developing and shepherding the growth of the joint major in mathematics and economics, contributed to the College's transition to its current 4/4 curriculum, and led the department's summer orientation efforts to place incoming students in appropriate mathematics courses.

Hill spent his first sabbatical year at Harvey Mudd College working with a group of students in its Mathematics Clinic. During that leave, he developed the course Case Studies in Mathematical Modeling—the first course with an explicit focus on mathematical modeling offered at Lafayette and learned to use an early computer algebra system, an experience that contributed to his interest in providing computer laboratory experiences for Lafayette students. That interest led to a successful application for National Science Foundation (NSF) support for the department's first computer laboratory and contributed to the growth in the department's use of computational tools. Those developments have helped Lafayette students develop a broader and deeper understanding of mathematics, and have given them tools they can use to integrate graphical and numerical methods with symbolic manipulation to become better problem solvers.

Hill is a recipient of the Wolfram Research Educational Grant, which helped provide software for the calculus laboratory, as well as two additional grants for exploration of methods to build stronger connections between mathematics and engineering.

EDWARD J. KERNS JR., Eugene H. Clapp '36 II Professor of Art, has been a member of the faculty for 42 years.

He earned a Bachelor of Fine Arts from Richmond Professional Institute (now Virginia Commonwealth University), as well as a Master of Fine Arts from Maryland Institute College of Art. Kerns joined the faculty as associate professor in 1980, and he was promoted to full professor in 1986 and Eugene H. Clapp II Professor of Art in 1988, becoming the youngest person to hold an endowed chair in the College's history. He has served as the head of the Department of Art from 1980 to 1988, 1996 to 1999, and 2019 to 2022. Kerns also served as the founding director of the Williams Visual Arts Building from 2000 to 2007.

In addition to teaching a wide variety of art courses at all levels, Kerns engaged in collaborative teaching and groundbreaking research partnerships with neuroscientists, biologists, computer scientists, and civil, mechanical, and chemical engineers, and he advised a number of honors students not only in the Art Department, but also in the Biology, English, and Neuroscience departments.

Kerns was an established American abstract expressionist working in Manhattan when he was hired by Lafayette College to chair and build a modern-era Art Department. An internationally recognized painter, Kerns led the effort to establish the Williams Arts Campus, home to Lafayette's studio arts program. Additionally, he led the planning for the establishment of the Williams Visual Arts Building and the downtown Arts Campus. His fundamental principles for these new educational enterprises were collaborative work with science and engineering, and working toward an intellectual, consilient unity of purpose. The last 15 years of his practice have been devoted to art and science collaborations, including the Octopus Meditations, Frankenstein2029 with Suzanne Westfall, and partnerships with consciousness study programs.

Since 1971, Kerns' work has been seen in 42 one-person exhibits and over 130 group exhibitions. His works also are in numerous public and corporate collections, including those of the Aldrich Museum, AT&T Corporation, Chase Manhattan Bank, Citicorp Bank, Prudential Insurance Co., and more. In addition, Kerns has served on museum boards and advised art-driven economic development projects, and he has contributed to the publication of several exhibition catalogs.

Kerns is the recipient of two Lindback Awards as well as the Lennertz Award for Teaching, Crawford Award, Jones Award for Superior Teaching, Jones Faculty Award, and Mary Louise Van Arts Dalen Award for Superior Scholarship and Professional Activity. He has received numerous grants for support of his works. Kerns is currently a member of the Pennsylvania Arts Coalition, College Art Association, and National Association for Curricular Development, and he has previously served as a member of the National Council of Art Administrators and Pennsylvania State Council on the Arts. He also served as chairman of the board for the Karl Stirner Arts Trail from 2010 to 2016, a role to which he returned in 2020.

ELIZABETH W. MCMAHON, professor of mathematics, has been a member of the faculty for 36 years.

She earned a Bachelor of Arts in mathematics from Mount Holyoke College, a Master of Science in mathematics from University of Michigan, and a doctoral degree in mathematics from University of North Carolina at Chapel Hill. McMahon joined the faculty as assistant professor in 1986 and was promoted to associate professor in 1992 and full professor in 2000.

In addition to teaching a wide variety of math courses at all levels that served students across disciplines, McMahon taught several women's studies courses, which helped students understand their own paths to STEM. She has delivered lectures in the United States, France, Germany, Belgium, Argentina, and Canada. McMahon's areas of research interest include combinatorics, finite geometry, symmetry groups, and the card game SET.

McMahon has co-authored two books, including *Teaching the Isms: Feminist Pedagogy Across the Disciplines* and *The Joy of SET: The Many Mathematical Dimensions of a Seemingly Simple Game*, which she co-wrote with her husband, Gary Gordon, and their two daughters. She also has written a vast array of journal articles, and she has served as a referee and reviewer for various renowned journals.

During her time at Lafayette, McMahon served as a mentor for the Lafayette Initiative for Malagasy Education (LIME), Posse, and Project NExT, and as an adviser for the Hillel Society and the Lafayette chapter of Pi Mu Epsilon (National Mathematics Honor Society).

McMahon is the recipient of the Excellence in Diversity Education Award, James P. Crawford Award, Marquis Distinguished Teaching Award, and Mathematical Association of America EPaDel section James P. Crawford Award for Distinguished Teaching of Mathematics, among other honors. She is a member of the American Mathematical Society, Mathematical Association of America, Association of Women in Mathematics, and American Association of University Professors.

J. LARRY STOCKTON, professor of music, has been a member of the faculty for 45 years.

He earned a Bachelor of Science in music education and a Master of Music Education from Western Carolina University, as well as a Doctor of Musical Arts from Temple University. Stockton joined the faculty as an instructor and band director in 1977 and was promoted to associate professor in 1983 and full professor in 1996. He also served as head of the Music Department for 30 consecutive years, from 1992 to 2022.

His Lafayette career has included directing several musical ensembles (Marching Band, Concert Band, Jazz Ensemble, Pep Band, and Percussion Ensemble) and teaching a wide variety of courses in both western and non-western musical traditions. As a lifelong student and a performer of jazz, Stockton, along with his colleague and friend Prof. William Melin, developed an interim session course called the New York Jazz Experience, an offering that became somewhat legendary among Lafayette students over its 20-year run. The course was featured in a New York Times article on Jan. 20, 1997. In addition to these and other courses taught at Lafayette, Stockton taught his World Music Traditions course at Moravian University in numerous spring semesters, and accepted several LVAIC teaching assignments at Lehigh University and Muhlenberg College.

Since 2008, the Lafayette Percussion Ensemble has been Stockton's major contribution to performance at Lafayette. He was honored by current students and returning alumni members in November 2021, performing to a sold-out audience.

After earning his doctorate in 1982, Stockton continued musical studies at University of Michigan under the guidance of renowned ethnomusicologist William Malm, followed by performance studies in the Japanese Kabuki Theater tradition with Denji Tanaka and Semba Kokun. This was the start of a lifelong engagement with Japanese music and culture, soon expanded to include musical studies in Ghana, Korea, and Indonesia. These undertakings resulted in the growth and development of courses in World Music Traditions (Music 103) and area studies in Japanese and West African music, offerings that became staples in Lafayette's Music Department, with large enrollments each semester.

His musical background prior to arriving at Lafayette included three years performing with U.S. Army bands in Atlanta and Tokyo, serving as instructor of percussion

studies at Western Carolina University and University of Delaware, and numerous freelance performances.

Stockton also has been active as a scholar and clinician, with numerous articles and conference presentations, and as a performer, most notably as a featured soloist with the Philadelphia-based Pennsy Pops Orchestra. In 1992, he collaborated with the Japanese recording company Toshiba-EMI to produce a series of concert band recordings included in the *Masterpiece Series* collection.

He is the recipient of the Korea Society Fellowship, Fulbright-Hays Fellowship, U.S. Army Showcase Award for Best Original Score, and Lafayette College Faculty Development Grant and Computer Grant, among other honors. He is a member of the Society for Ethnomusicology, College Band Directors National Association, Percussive Arts Society, National Association for Music Education, National Association of Jazz Educators, Asia Society, Japan Society, American Federation of Musicians, and Association for Asian Studies.

RETIRING TRUSTEES ELECTED TO EMERITUS STATUS

EDWARD W. AHART, ESQ., member of the Class of 1969, has been a Trustee since 1992. Currently, Ahart serves as a member of the Executive Committee of the Board as well as the Trustees and Governance Committee. Ahart was chair of the Board of Trustees from 2010 to 2018, was secretary to the Board for the prior three years, and has been a member of the Board's Executive Committee for more than 20 years.

As Board chair, he chaired the Steering Committee, Executive Committee, and Committee on Compensation and served on the Committee on Trustees and Governance. He previously chaired the Committee on Student Life, was vice chair of the Committee on Educational Policy, and was a member of the Committee on Easton.

Ahart presided over the installation of Alison R. Byerly as the College's 17th president and was a member of the search committee whose efforts culminated in the election of Daniel H. Weiss as 16th president. He was a member of the leadership committees for the *Live Connected*, *Lead Change* campaign, which raised \$425 million.

The College awarded Ahart the honorary degree of Doctor of Laws at the 175th Commencement in 2010, as well as the Lafayette Medal for Distinguished Service at the 184th Commencement in 2019. He holds a Juris Doctor degree from Cornell University Law School. Ahart is a business law attorney with the full-service law firm of Schenck, Price, Smith & King. He served as the firm's managing partner and chair of its management committee for 20 years, following which he was elected as chairman of the firm. Currently, Ahart chairs and leads the firm's Corporate Practice Group.

Ahart's current and recent board service includes the Fannie E. Rippel Foundation, Mimi Washington Starrett Foundation, Morris County Chamber of Commerce, Mayo Performing Arts Center in Morristown, Greenwich Cemetery Association, and Greenwich Presbyterian Church in Stewartsville, N.J.

Ahart and his wife, Catherine Folk Ahart, were inducted into the Société d'Honneur in 2017. Their ties to Lafayette include daughters Amy '97 and Alison '03, and sons-in-law Thomas DiGiovanni '96 and Shaw Williams '03. The

Ahart Family Arts Plaza at the Williams Arts Campus was dedicated in 2013. Ahart and his family also are benefactors of the Ahart Family Scholarship Fund.

SAMUEL R. CHAPIN, member of the Class of 1979, has been a Trustee since 2007. Currently, Chapin serves as chair of the Financial Policy Committee and as a member of the Executive Committee.

From 2010 to 2018, Chapin served as a member of the Investments Committee, for which he also served as vice chair from 2012 to 2014. He was also a Steering Committee member from 2016 to 2018.

Chapin and his wife, Beth Chapin '80, have been longstanding volunteers and donors to the College. As a volunteer, Chapin has held positions in the area of financial management at the College since the tenure of former President Daniel H. Weiss. Chapin and his wife have dedicated their philanthropy to the area of financial aid with the creation of an endowed scholarship fund, and Chapin was an advocate for providing financial leadership to create the pool of financial resources around the President's Challenge for Financial Aid.

Chapin is one of the most widely respected investment bankers in the country. He was appointed a senior adviser to Rockefeller Capital Management, a leading independent, privately owned financial services firm, in May 2019. Drawing on more than three decades of investment banking experience, Chapin works closely with the Rockefeller Strategic Advisory business in providing trusted advice to family-owned businesses, as well as corporate and investor clients.

Prior to joining Rockefeller, Chapin was executive vice chairman of Global Corporate and Investment Banking at Bank of America Merrill Lynch from 2010 to 2016. In that role, he was responsible for managing relationships with some of the firm's largest and most complex clients. Chapin previously held a variety of leadership roles at Merrill Lynch, including vice chairman and member of the Executive Operating Committee, as well as senior vice president and head of the Global Investment Banking division. He joined Merrill Lynch in 1984 after beginning

his career at Chase Manhattan Bank in the corporate banking group.

Chapin currently serves on the boards of PerkinElmer, CIRCOR International, Owens-Illinois, and Roundabout

Theatre Company Inc., an arts organization that produces classic plays and musicals and provides educational initiatives for audiences of all ages.

CANDIDATES FOR HONORARY DEGREES

HARRISON BAILEY III, member of the Class of 1995, made history in 2013 by being appointed the first African American principal of Liberty High School in Bethlehem, Pa. Under his leadership, Liberty has become one of the leading trauma-informed high schools in the state. In 2021, Bailey's passion for educating youth led to him being selected from among 3,500 Pennsylvania school leaders as the state's secondary school Principal of the Year.

Bailey was extensively featured in a 2021 New York Times article about the profound challenges high schools faced during the coronavirus pandemic. He was lauded in the article for establishing a leading-edge wellness center at Liberty High School a year before the pandemic even started. Bethlehem Area School District has hailed the center as a model to be emulated by other institutions in addressing the ongoing mental health crisis in schools.

In an effort to further serve the larger community, Bailey provides numerous educational and professional development opportunities. He is co-founder of the Multicultural Student Leadership Conference, and he speaks at national conferences, community events, professional and board development programs, commencement activities, and special events across the United States. He has spoken on matters involving diversity and equity, organizational leadership, change in institutions, team dynamics, athletic preparation, and trauma and wellness.

Bailey earned a Bachelor of Arts in anthropology and sociology from Lafayette College, a master's degree in special education and his principal certification from Lehigh University's College of Education, and a doctoral degree in educational leadership from East Stroudsburg University.

While studying at Lafayette College, Bailey served as co-chair of the Brothers of Lafayette, played defensive end on the football team, and participated in track and field. He also was the co-captain of both the football and track teams, was the record holder for career quarterback sacks, and broke the school record in discus for track and field. Following his graduation from the College, Bailey played professional arena football and worked as a special education teacher in Bethlehem, Pa., and an assistant principal at Parkland High School in Allentown, Pa. He also competed in the Scottish Highland Games for 11 years, winning two United States championships and breaking a world record.

Bailey and his spouse, Kimberly, are the parents of three children. The family resides in Williams Township, Pa.

DR. AUDREY EVANS, world-renowned pediatric oncologist, has had a decorated career that spanned more than six decades and has impacted the lives of millions of people. She is known as a pioneer in the clinical study and treatment of childhood cancers—particularly neuroblastoma, a malignant hemorrhagic tumor of the adrenal medulla that occurs mainly in infants and children,

which is the most common of the solid childhood cancers and was once one of the deadliest of pediatric tumors. In 1971, she developed the Evans Staging System for neuroblastoma, which created tailored treatments based on both site of origin and clinical behavior of the tumor. Prior to the staging system, patients received a one-size-fits-all model of blanket treatments. Part of this advance permitted identification of patients who would fare well regardless of treatment. Evans was the first to withhold therapy from this group and spare these children unnecessary chemotherapy and its devastating side effects. For her work, she has been credited for decreasing mortality rates by 50% for neuroblastoma patients, earning herself the moniker "Mother of Neuroblastoma."

Evans is possibly best known for co-founding Ronald McDonald House Charities in 1974 in Philadelphia. She started the organization on the principle that "a sick child is a sick family" and created a facility that gives families a place to stay, free of charge, while their critically ill children receive treatment. There are now more than 377 Ronald McDonald House locations and programs in 62 countries, which serve 3 million people a year. For children suffering painful illnesses and painful treatments, Evans wanted to create a place where they could have fun and enjoy being themselves: a summer camp experience for children with cancer. Thus, the Ronald McDonald Camp was established in 1987.

In 1964, Evans was appointed head of the hematologyoncology unit at University of Chicago Clinics, and in 1968 she assumed management of the children's cancer center at Children's Hospital of Philadelphia, where she also served as chair of the division of oncology from 1969 to 1989. She was appointed a professor of pediatrics at University of Pennsylvania's School of Medicine in 1972.

Evans also instituted and chaired the early meetings for Advances in Neuroblastoma Research, which began May 30, 1975, as a series of symposia held at Children's Hospital of Philadelphia. This conference, now held every two years, is designed to promote the exchange of information among investigators studying neuroblastoma biology, diagnosis, prognosis, and therapy. Each year its international scope has increased.

Evans retired from medicine in 2009 at the age of 84. Two years later, she co-founded the St. James School in Philadelphia, a school that aims to break the cycle of poverty by providing under-resourced youth with an extended school year. Her impact on the world has been so extraordinary that a feature film titled *Audrey's Children* is currently being produced about her life and legacy.

Among the many honors accorded Evans are the Janeway Award of the American Radium Society, American Society of Pediatric Hematology/Oncology Distinguished Career Award, an award from the American Cancer Society, Spectrum Award of the American Red Cross, Alpha Delta Kappa International Woman of the Year Award, and the Osler Award, one of University of Pennsylvania's most prestigious awards.

Born in York, England, Evans trained at the Royal College of Surgeons in Edinburgh, Scotland. She came to the United States in 1953 as a Fulbright Fellow at Boston Children's Hospital, where, in 1957, she conducted early work on autologous bone marrow transplantation. In 2018, she became a Fellow of the Royal College of Edinburgh.

In addition to her landmark career, Evans also was an avid scuba diver (including two explorations of Australia's Great Barrier Reef in 1993 and 2000) and an equestrian, and she enjoyed sheep shearing with her godson in Scotland. At 80 years old, she celebrated another momentous occasion: marrying her longtime friend and esteemed colleague of 40 years, Dr. Dan D'Angio. Of all her proudest accomplishments, Evans would like to be remembered for one thing: being a woman who cared.

WALTER A. SCOTT, member of the Class of 1959, retired as chairman of Assured Guaranty Ltd., a Bermuda-based holding company, which provides credit enhancement products to the public finance, structured finance, and mortgage markets. During his professional career, Scott held key positions with several other major corporations, including chief executive officer of ACE Limited, a startup insurance underwriter headquartered in Bermuda. He managed ACE through many significant moments in its history, most notably its initial public offering, several acquisitions, and product diversification. ACE, which now trades as CHUBB, has become the largest publicly traded property and casualty company in the world, operating in 54 countries. Scott also is a founder of the Bermuda Foundation for Insurance Studies and a former vice chairman of the Bermuda Chamber of Commerce.

Scott served as a Lafayette Trustee from 1988 to 2006, when he retired from the Board and was elected Trustee Emeritus. He chaired the Board's Committee on Financial Policy from 1991 to 2001 and from 2004 to 2006. He has remained active in the College's affairs since his retirement from the Board.

Scott's support of scholarship and student success is reflected across Lafayette College. Over many years, Scott and his wife, Kate, have made a number of significant gifts to support academic initiatives, including faculty awards, endowed scholarship, endowed faculty positions, faculty research, and infrastructure for academic programs. In recognition of their generous commitment to the College, the renovated Scott Hall on Sullivan Lane was named in their honor in 2009. Scott Hall houses the Office of the Dean of Academic Advising and Co-Curricular Programs and other programs that support student and faculty success.

The Scotts created an endowed scholarship fund that provides financial assistance to Marquis Scholars, and an endowment that supports the Marquis Distinguished Teaching Awards. Scott also established two faculty chair positions in Engineering: one aligned with the College's diversity and inclusivity initiatives, and one that focuses on the new Integrative Engineering program. David Brandes, professor of civil and environmental engineering, was announced in March 2022 as the inaugural holder of the Walter A. Scott '59 Chair of Integrative Engineering.

Scott launched the Faculty Marquis Fellows program, which provides research grants for post-tenured faculty members. Most recently, Scott generously supported construction of the fifth-floor addition to Acopian Engineering Center, which will be named Scott Pavilion and feature three high-tech classrooms and a glass collaboration center.

After receiving a civil engineering degree at Lafayette in 1959, Scott, who grew up in Wilson Borough, earned a Master of Science in civil engineering from University of Illinois and a Master of Industrial Administration from Yale University.

Walter and Kate Scott were inducted into the Société d'Honneur in 2000. Kate passed away Jan. 5, 2022. Samantha Scott, their granddaughter, is a current Lafayette student.

COMMENCEMENT SPEAKER

CHARLES "CHIP" BERGH '79 is president and chief executive officer of Levi Strauss & Co., one of the world's largest brand-name apparel companies and a global leader in jeanswear with more than \$5 billion in sales annually and a presence in more than 110 countries.

Bergh was born in Bronxville, N.Y., and graduated from John Jay High School in Cross River, N.Y. After earning a B.A. in international affairs at Lafayette College, he served four years in the United States Army and was a captain stationed in Frankfurt, Germany.

In 1986, Bergh began his career in brand management by taking a position with Procter & Gamble. During his 28-year career with the company, Bergh served in a number of leadership positions with increasing levels of complexity and scope. His last assignment before joining Levi Strauss & Co. was group president for global male grooming. He was the first P&G employee assigned to the Gillette business following P&G's \$57 billion acquisition of Gillette in 2005. He led the integration and then ran the Gillette Blades & Razors business along with all of P&G's male grooming brands (Gillette, Old Spice, and The Art of Shaving). Prior

to that, Bergh led all of P&G's business in India, Southeast Asia, and Australasia.

Bergh has led many iconic brands during his career, including the creation and launch of the Swiffer (P&G's most successful new brand in the last three decades), the turnaround and growth of Old Spice, in addition to Gillette, Folgers, and Jif Peanut Butter.

Following his retirement from P&G, Bergh took the helm of Levi Strauss & Co. in 2011. His leadership emphasized sustainability, as well as a greater appeal to the millennial and Gen-Z markets through collaborations with high-fashion brands.

Bergh was named non-executive chairman of the board of HP Inc. (HPQ), the market-leading printing and personal systems company, in July 2017. He has served as lead independent director of the HP board since March 2017 and as a board member since the company's separation in 2015. Bergh also has previously served on the board of directors for VF Corp. and the Economic Development Board of Singapore.

In April 2019, Bergh was named one of the World's Greatest Leaders by *Fortune Magazine*, ranked No. 16, and

has been widely recognized for his position on values-driven leadership.

At Lafayette, Bergh studied under Ilan Peleg, Charles A. Dana Professor of Government and Law, and Robert Weiner, Jones Professor of History. He continues to maintain a close connection with his alma mater: In 2017, Bergh returned to the College's campus to deliver a

lecture on leadership. In 2019, he generously provided a gift that helped establish the Bradbury Dyer III '64 Center for Innovation and Entrepreneurship's Bergh Startup Accelerator Program at the College, a 10-week program that provides students with the tools and resources they need to develop and launch their startup ventures.

GEORGE WHARTON PEPPER PRIZE WINNER

ALEX ASHLEY was selected by students and members of the faculty and administration as the recipient of the George Wharton Pepper Prize, awarded annually to the senior "who most closely represents the Lafayette ideal."

Ashley is an international student from Jamaica graduating with a Bachelor of Science degree with a major in chemical engineering and a minor in mathematics. He is a member of the American Institute of Chemical Engineers, Engineering Student Council, National Society of Black Engineers, and Mathematical Association of America, among many other organizations.

During his time at Lafayette, Ashley served as a chemical engineering research student, a mentor for the Lafayette Initiative for Malagasy Education (LIME), a supplemental instructor for General Chemistry II, and a manager of the men's basketball team (2019) and women's basketball team (2021), and he completed a research internship at Drexel University in Optoelectronic Spectroscopy on Photovoltaic Cells.

Ashley's research for his honors thesis revolved around investigating the effects of temperature, solvent interactions, and preparation techniques on the macroscopic properties of PEO-b-PCL copolymers, with the end goal of improving the efficacy of drug delivery. His work as an EXCEL Research Fellow culminated in the publication of a scientific paper, *Diluent Versus Confinement Effects on PEO Minority Block Crystallization in Asymmetric PEO-b-PCL*, in *Polymer*, an interdisciplinary journal dedicated to publishing innovative and significant advances in polymer physics, chemistry, and technology.

Along with the Robert Young, director of intercultural development, Ashley pioneered a diversity, equity, and inclusion workshop for first-year students to introduce them to contemporary issues that they are likely to face in society today—including implicit bias, microaggression, and the creation of a welcoming space for all. Attendees received personal development opportunities and were encouraged in their ongoing pursuit of multicultural life skills development. Furthermore, as president of Engineering

Student Council, he spearheaded the incorporation of "big core" topics into the first-year curriculum so that, going forward, first-year students will learn components that will introduce them to diversity, equity, and inclusion.

As a recipient of the Jeffrey B. Havens Memorial Award in 2021, Ashley studied the effects of fluorination on the charge carrier dynamics in methylammonium lead iodide, with the objective of improving the efficiency of solar cell technology. He was a finalist for the 2022 Oxford Rhodes Scholarship and a recipient of the 2020-21 Dr. E.L. McMillen-K.K. Malhotra '49 Scholarship, 2021 SAChE Certificate, George Hill Fellowship, and Charles Duncan Fraser Prize. He was named a 2019-20 EXCEL Scholar and 2019-20 STEM Star, received the 2019-20 David W. Deitz '61 Scholarship and 2019-20 Barker Carlock '17 Scholarship, and is a 2018-22 Jamaica-Lafayette Scholar. Ashley was recently certified as a CRLA Peer Tutor, and he was named to the dean's list in 2018, 2020, and 2021.

Being an extraordinary academic is not the only way Ashley shines. His peers and friends have greatly benefited from his culinary skills, infectious energy, and clean dance moves. He was often seen singing and dancing on the Quad between and after classes, carefree as he always is. "Chill," "charismatic," and "down-to-earth" are Ashley's three popular descriptors.

Ashley says, "One of my biggest academic achievements is getting to the point where I value learning over getting a good grade. The learning process is really what I seek to master. With research, you never know what to expect, but the road to the destination—how you get to that end result—that's the process that really matters."

Ashley presented his research at a number of national and international conferences as well as symposiums, including the AIChE Annual Conference and the David and Lorraine Freed Undergraduate Research Symposium. Ashley wants to apply the critical thinking and technical skills he developed at Lafayette to study renewable energy: "I want to help bring the world closer to a more sustainable future."

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 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

HAILEY NICOLE ABBOTT Malaga, N.J. A.B. Mathematics & Economics

Silver Spring, Md. LIDYA ALEMAYEHU ABEBE

A.B. Economics/Government & Law Cum Laude

Alpha Alpha Alpha Omicron Delta Epsilon Pi Sigma Alpha

Clifton Park, N.Y. REBECCA ANN ABEL

B.S. Biology

Beta Beta Beta

MADELINE HOPE ABRAHAMSON Fairfield, Conn.

B.S. Psychology

Kwabena T. Acheampong Plainsboro, N.J.

B.S. Biology

Honors in Biology

George Wharton Pepper Prize Finalist

Beta Beta Beta

Willis Roberts Hunt Biology Prize Dr. and Mrs. David Schwimmer '35 Prize in Honor of Theodore A. Distler

Jai Nikhil Advani Colombo 3, Sri Lanka

A.B. International Affairs

Lahore, Pakistan MIKYLE TARIQ ALAM

A.B. Economics/International Affairs

Maha Alaoui Hijazi Casablanca, Morocco

A.B. Economics/International Affairs

Cum Laude Alpha Alpha Alpha Omicron Delta Epsilon Sigma Iota Rho

Dallas, Texas Jose Angel Alcala Jr.

A.B. Anthropology & Sociology

Manhasset, N.Y. ARIANA ALIPRANTIS

B.S. Psychology

GLENN GARRISON ALLEN New York, N.Y.

A.B. Engineering

Julia M. Alves Millstone Township, N.J.

B.S. Biology

Lauren Maria Ameruoso Merrick, N.Y.

A.B. Interdisciplinary (Italian Studies)/Psychology

Summa Cum Laude Honors in Psychology Alpha Alpha Alpha

Gamma Kappa Alpha

Benjamin F. Barge Oratorical Prize (Honors Thesis Defense)

Rothkopf Scholar

ETHAN JOSEPH AMES Barrington, R.I.

B.S. Mechanical Engineering

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.

Phnom Penh, Cambodia Songmouy An

A.B. Economics/International Affairs

Summa Cum Laude Alpha Alpha Alpha Omicron Delta Epsilon Sigma Iota Rho

Robert F. Hunsicker Educational Prize

JESSICA HOPE ANDERSON Pomfret, Conn.

A.B. Psychology Summa Cum Laude Psi Chi

PRESLEY Y. ANDERSON Kailua, Hawaii

A.B. Anthropology & Sociology/Psychology

MICHAEL EBUBE ANEKWE Isolo, Nigeria

A.B. Government & Law

HAZEM ANI Holmdel, N.J.

A.B. Economics

Winston-Salem, N.C. THOMAS ANTHONY

A.B. Economics/Government & Law

Cum Laude

SYDNEY GRACE APPEL East Longmeadow, Mass.

B.S. Neuroscience Iota Iota Iota

Erin Rose Arevalo Allentown, Pa.

A.B. Biology

Magna Cum Laude Beta Beta Beta

Swarthmore, Pa. Peter Andrew Armour

B.S. Mechanical Engineering Summa Cum Laude

Honors in Mechanical Engineering

Tau Beta Pi

Tyler B. Armstrong Nutley, N.J.

B.S. Chemical Engineering

Honors in Chemical & Biomolecular Engineering

Carl J. Staska Prize

Maplewood, N.J. JAY BRADLEY ASCHER

A.B. Film & Media Studies/Theater

Cum Laude Alpha Psi Omega I. Clinton Kline Prize

ALEX JEROME ASHLEY Linstead, Jamaica

B.S. Chemical Engineering

Cum Laude

Honors in Chemical & Biomolecular Engineering

George Wharton Pepper Prize

Alpha Alpha Alpha Pi Mu Epsilon

Charles Duncan Fraser Prize

Dr. E. L. McMillen-K. K. Malhotra '49 Prize

Rhodes Jamaica Scholarship Finalist

KELLY VICTORIA AUSTIN Bethlehem, Pa. COREY ANDREW HULS BECK Natrona Heights, Pa. A.B. Economics/Government & Law B.S. Mathematics Summa Cum Laude B.S. Physics Omicron Delta Epsilon Summa Cum Laude Pi Sigma Alpha Pi Mu Epsilon Sigma Pi Sigma MATTHEW J. BAHR New Providence, N.J. John D. Raymond Music Award A.B. Engineering JOHN ROBERT BELL Bryn Mawr, Pa. Adam Bakalchuk Boston, Mass. B.S. Civil Engineering A.B. Government & Law Magna Cum Laude ALLISON MARY BERARDI Northborough, Mass. Honors in Government & Law B.S. Chemical Engineering A.B. International Studies Danielle D. Baker Spanish Town, Jamaica Summa Cum Laude A.B. Computer Science/Economics Phi Beta Kappa Alpha Alpha Alpha Sigma Iota Rho Tau Beta Pi JEREMY BAKER Bloomsburg, Pa. B.S. Mechanical Engineering Milena Kinga Berestko Rzeszów, Poland Cum Laude A.B. Psychology/Theater Summa Cum Laude JASMINE BAO Monroe Township, N.J. Honors in Psychology A.B. Government & Law/Psychology George Wharton Pepper Prize Finalist Alpha Alpha Alpha Fort Lee, N.J. CRAIG ANTHONY BARBARO Alpha Psi Omega A.B. Economics Iota Iota Iota Olivia Nicole Barcia Fanwood, N.J. Psi Chi Burton H. Cohen Memorial Prize B.S. Psychology Summa Cum Laude Posse Leadership & Engagement Award Sarajevo Fellow for Humanity in Action Iota Iota Iota Psi Chi Warsaw Fellow for Humanity in Action Finalist Brett Aidan Berger Montvale, N.J. GAVIN ABRAM BARCLAY York, Pa. B.S. Biology B.S. Mathematics Magna Cum Laude Huntington, N.Y. Evan Alexander Barnes Pi Mu Epsilon B.S. Biology Upsilon Pi Epsilon Summa Cum Laude MICHAEL LEO BERKOWITZ Scarsdale, N.Y. Beta Beta Beta Dr. and Mrs. David Schwimmer '35 Prize A.B. Engineering in Honor of Theodore A. Distler Cum Laude Jules Carly Bernstein Newtown, Pa. KEENAN ELLIS BARR Redmond, Wash. A.B. Government & Law/History A.B. Engineering Summa Cum Laude JIMMY GERARDO BARRIOS Brooklyn, N.Y. Honors in Government & Law/History A.B. Mathematics & Economics Phi Alpha Theta George Wharton Pepper Prize Finalist Pi Sigma Alpha Alpha Alpha Alpha RYAN THOMAS BERRY Pleasanton, Calif. Austin Michael Barry Wilmington, Del. B.S. Chemical Engineering B.S. Mechanical Engineering Cum Laude Track Prize Honors in Chemical & Biomolecular Engineering Luther F. Witmer Prize WILLIAM R. BARRY Beverly, Mass. A.B. Government & Law Austin Vincent Best Mesa, Ariz. B.S. Biology VLADIMIR BARSHCHUK Easton, Pa. Cum Laude A.B. Mathematics & Economics Honors in Biology Alpha Alpha Alpha Beta Beta Beta Willis Roberts Hunt Biology Prize Madison Leigh Barto Mechanicsburg, Pa. David M. Nalven '88 Prize B.S. Mechanical Engineering Magna Cum Laude GINA ELIZABETH BEVIGLIA Madison Township, Pa. Sigma Iota Rho A.B. English/Philosophy Summa Cum Laude JAMES NICHOLAS BARTON Blairstown, N.J. Gilbert Prize A.B. Government & Law Louise M. Olmsted Prize in Ethics Stefanie Rose Batavia Wayne, N.J. Xinyi Bi Shenzhen, China B.S. Chemical Engineering A.B. Mathematics & Economics/Music Summa Cum Laude Woodbridge, Va. CHRIS TAKERU BAYLOR Pi Mu Epsilon A.B. Asian Studies/International Affairs Outstanding Achievement in Asian Studies Award Sea Cliff, N.Y. EMILIE ELIZABETH BIOLSI A.B. Anthropology & Sociology/Women's, Gender, & Sexuality Studies JEFFREY A. BEACH West Hartford, Conn.

Iota Iota Iota

A.B. Engineering

KAITLYN BLADT Martinsville, N.J. CAROLINE MEDD BURNS Hebron, Maine A.B. Government & Law/International Affairs A.B. Policy Studies Summa Cum Laude Summa Cum Laude Phi Beta Kappa CALEB DAVID BURR Avon Lake, Ohio Pi Sigma Alpha A.B. Economics/Psychology Sigma Iota Rho JACK A. BURTON Radnor, Pa. MAXINE KOLAR BLECH Hilton Head Island, S.C. A.B. English/Geology B.S. Neuroscience Summa Cum Laude A.B. Policy Studies Phi Beta Kappa Magna Cum Laude Arthur Montgomery Geology Award Honors in Policy Studies KAIZER TERREL BUTLER Castaic, Calif. JOHN FRANCIS BLOSS Greensboro, N.C. A.B. Economics A.B. Economics/Mathematics Harold A. Hageman '39 Award Westfield, N.J. KATHERINE DONNA BUTLER A.B. Government & Law MICHAEL LANE BONGIORNO Lehighton, Pa. A.B. Asian Studies MICHAEL HUDSON BUTLER Essex Fells, N.J. Summa Cum Laude A.B. Government & Law/International Affairs Cum Laude Isabelle M. Bongiovanni North Brunswick, N.J. Honors in Government & Law/International Affairs A.B. Economics Sigma Iota Rho Natalie Vita Booth Cedar Grove, N.J. AHMED JAMSHED BUTT Lahore, Pakistan A.B. Economics/Psychology A.B. Mathematics & Economics Magna Cum Laude Psi Chi FLOR DE MARIA S. CACERES GODOY Arlington, Va. A.B. Film & Media Studies Gregory Bove West Islip, N.Y. B.S. Computer Science Alpha Alpha Alpha Carolyn Byington '15 Award for Global Citizenship Upsilon Pi Epsilon Posse Leadership & Engagement Award Floral Park, N.Y. Maeve C. Boyle NICHOLAS CACIOPPO Kings Park, N.Y. A.B. Engineering B.S. Civil Engineering Evan Laurence Braasch Bordentown, N.J. American Legion General Military Excellence Award A.B. Engineering/Physics Lafayette College Leopard Award Sigma Pi Sigma Reserve Officers Association Award Society of American Military Engineers (S.A.M.E.) Award BEATRIZ BRAIT AMOROSINO Armonk, N.Y. Wallingford, Pa. A.B. English/Psychology KIERA CALDWELL Cum Laude B.S. Neuroscience Honors in Psychology Cum Laude Psi Chi Honors in Women's, Gender, & Sexuality Studies Iota Iota Iota GILLIAN BRANAM Baltimore, Md. Benjamin F. Barge Oratorical Prize (Honors Thesis Defense) A.B. Geology SARAH ELIZABETH CANDIDO North Caldwell, N.J. CLAIRE T. BRASSIL Ho-Ho-Kus, N.J. A.B. English/Music A.B. Economics/Government & Law Summa Cum Laude Summa Cum Laude Gilbert Prize Omicron Delta Epsilon John D. Raymond Music Award Phi Beta Kappa XIOMARA CAPISTRAN Brownsville, Texas Pi Sigma Alpha A.B. International Affairs/Spanish CHRISTOPHER ROBERT BRENNAN Sleepy Hollow, N.Y. B.S. Biology MELAINA E. CAREY Mechanicsburg, Pa. Delta Phi Alpha B.S. Biology Alpha Psi Omega Mallory Lillian Brown Stockton, N.J. Beta Beta Beta A.B. Art/Government & Law Edward Mustafa Carl Royersford, Pa. Summa Cum Laude Honors in Art B.S. Computer Science B.S. Neuroscience Honors in Government & Law Pi Sigma Alpha Summa Cum Laude Arthur J. '55 and Barbara S. Rothkopf Award in Art History Upsilon Pi Epsilon Rothkopf Scholar ASHER WYATT CARLSON Princeton, N.J. David Francis Bukowski Huntingdon, Pa. A.B. Psychology B.S. Civil Engineering Greenwood Village, Colo. Danielle Patricia Carr A.B. Russian & East European Studies A.B. Philosophy Summa Cum Laude Summa Cum Laude Tau Beta Pi James F. Bryant '40 Excellence Award Carroll Phillips Bassett Prize Daniel Alexander Carroll Basking Ridge, N.J. HANNAH JANE EMILIA BURLEIN Honesdale, Pa. B.S. Electrical & Computer Engineering B.S. Biology Summa Cum Laude Lafayette College President's Award

Eta Kappa Nu

Phi Beta Kappa

Military Order of World Wars Leadership Award

MADELINE J. CARROLL Madison, N.J. Wenxin Chen Shenzhen, China B.S. Chemical Engineering A.B. Mathematics & Economics/Psychology Co-Valedictorian Magna Cum Laude Summa Cum Laude Omicron Delta Epsilon Tau Beta Pi Pi Mu Epsilon American Institute of Chemists Award JIAYI CHENG Hangzhou, China Eugene P. Chase Phi Beta Kappa Prize B.S. Neuroscience American Institute of Chemical Engineers Donald F. Othmer Award HARRY CHERNAK Ambler, Pa. Topsfield, Mass. B.S. Mechanical Engineering MADISON ELIZABETH CASS Cum Laude B.S. Neuroscience Honors in Mechanical Engineering Beta Beta Beta Pi Delta Phi CHRIS DASOM CHOI Ridgefield, N.J. James Alexander Petrie Prize in French A.B. Mathematics & Economics Alpha Alpha Alpha Julia Isabelle Cassidy Red Bank, N.J. A.B. Government & Law/History RICHARD JOSEPH CHOWANEC Dickson City, Pa. Summa Cum Laude B.S. Chemical Engineering Honors in Government & Law Alpha Alpha Alpha Phi Alpha Theta Pi Sigma Alpha RITIKA CHOWDHURY Kolkata, India A.B. Art/Mathematics & Economics Yonkers, N.Y. Kyle Paul Castagna A.B. Economics/Psychology GRETCHEN D. CHRISTOPHE Maplewood, N.J. Summa Cum Laude A.B. Government & Law/Interdisciplinary (Communications & Society) Omicron Delta Epsilon Cum Laude Psi Chi Emma Wood Chusid Los Angeles, Calif. ELIZABETH ANNE CASTELLANO Egg Harbor Township, N.J. A.B. Biology B.S. Mathematics Beta Beta Beta Summa Cum Laude Honors in Mathematics JASON DAVID CIAMPAGLIA Lititz, Pa. Pi Mu Epsilon A.B. Economics/Mathematics Wesley S. Mitman Prize Gabriella Lauren Cinquini Dana Point, Calif. Cecelia Maria Cecconi Pittsburgh, Pa. A.B. Environmental Studies/Policy Studies B.S. Chemical Engineering Magna Cum Laude Honors in Environmental Science & Studies/Policy Studies Brent Carter Cehelsky Foxboro, Mass. Benjamin F. Barge Oratorical Prize (Honors Thesis Defense) B.S. Mechanical Engineering Philadelphia, Pa. Kymble Amya Clark WILLIAM F. CHABALA San Ramon, Calif. A.B. ArtB.S. Electrical & Computer Engineering Magna Cum Laude Honors in Art Plainsboro, N.J. Musea Chang Frederick Knecht Detwiller Prize B.S. Biology Rothkopf Scholar A.B. Philosophy Cum Laude BRIAN THOMAS CLAYTON Tinton Falls, N.J. Honors in Biology A.B. Biology/German Beta Beta Beta Summa Cum Laude Louise M. Olmsted Award in Philosophy Beta Beta Beta Delta Phi Alpha New York, N.Y. DESTINY S. CHAPMAN Phi Beta Kappa A.B. Anthropology & Sociology Rexroth Prize in German (Culture/Literature Studies Award) THALIA KATHRINA CHARLES Pittston, Pa. Benjamin Baer Cohen Short Hills, N.J. A.B. Government & Law/Psychology A.B. Psychology Summa Cum Laude Cum Laude Honors in Government & Law Alpha Alpha Alpha Ross Coleman Livingston, N.J. Pi Sigma Alpha A.B. Mathematics & Economics Psi Chi Cum Laude Minerva and Emil V. Novak Prize in Government and Law George Wharton Pepper Prize Finalist Omicron Delta Epsilon JOHN EUGENE CHELSTOWSKI Southport, Conn. A.B. Economics FRANCIS MICHAEL CRASKA III Gibsonia, Pa. A.B. Government & Law Congyi Chen Hangzhou, China A.B. Anthropology & Sociology/Film & Media Studies New York, N.Y. ELI MAHLER CRIPPEN Carolyn Byington '15 Award for Global Citizenship B.S. Electrical & Computer Engineering Summa Cum Laude Haonan Chen Shanghai, China Eta Kappa Nu B.S. Chemical Engineering Phi Beta Kappa Cum Laude Tau Beta Pi Lawrence J. Conover '24 Electrical Engineering Prize JENNY CHEN Flushing, N.Y. B.S. Mechanical Engineering RICHARD THOMAS CROTTY Greenwich, Conn. Alpha Alpha Alpha B.S. Psychology Daniel P. O'Neil Memorial Prize

Magna Cum Laude

Psi Chi

ZACHARY EUGENE CULLEN Columbia, N.J. WILLIAM STANLEY DEVITO Wantagh, N.Y. B.S. Biology A.B. Government & Law/Theater Summa Cum Laude Magna Cum Laude Beta Beta Beta Alpha Psi Omega Phi Beta Kappa Sanfurd G. Bluestein '42 Award Joseph Watt Kuebler Jr. Memorial Prize Pi Sigma Alpha Lafayette Alumni of the Lehigh Valley Scholarship Award ABIGAIL GRACE DEVLIN San Diego, Calif. Olivia Ann Cunningham Collegeville, Pa. B.S. Chemical Engineering Cum Laude A.B. Economics Nina Anamaria Curko Norwood, N.J. GABRIEL DEWEY Chevy Chase, Md. B.S. Psychology A.B. Government & Law Summa Cum Laude Cum Laude Honors in Psychology CAROLINE ANN DICKER Wilmington, Del. B.S. Neuroscience Herbert W. Rogers Psychology Prize Magna Cum Laude NICHOLAS JOHN D'ONOFRIO Chatham, N.J. Beta Beta Beta Phi Beta Kappa A.B. Economics ROMAN JOSEPH DANIEL Riverton, N.J. Kristin J. Dingelstedt Shrewsbury, N.J. A.B. English/Government & Law B.S. Mechanical Engineering Cum Laude Cum Laude Newton, Mass. Huslen Dashpurev Ulaanbaatar, Mongolia Luc Jacob Dobin A.B. Government & Law/Religious Studies A.B. Film & Media Studies/Policy Studies Summa Cum Laude Magna Cum Laude Honors in Film & Media Studies/Policy Studies Phi Beta Kappa Omicron Delta Epsilon Pi Sigma Alpha Francis Shunk Downs Award CORRINA NAOMI DAVIS Chevy Chase, Md. GRACE CATHERINE DONATO Madison, N.J. B.S. Neuroscience A.B. Psychology JONATHAN R. DAVIS II Califon, N.J. Chloe Elyse Dorward Martinsville, N.J. A.B. Mathematics & Economics Cum Laude B.S. Computer Science Magna Cum Laude Shane C. Davis Arnold, Md. Upsilon Pi Epsilon A.B. Economics Molly Anne Dougher Allentown, Pa. Emilie Ann de Keyzer Chatham, N.J. B.S. Chemical Engineering A.B. Africana Studies/Economics Summa Cum Laude Cum Laude Honors in Chemical & Biomolecular Engineering Omicron Delta Epsilon Phi Beta Kappa Africana Studies Scholastic Award Tau Beta Pi Lafayette Alumni of the Lehigh Valley Scholarship Award New Canaan, Conn. Mateo De la Vega Donald U. Noblett Prize in Chemical Engineering A.B. Mathematics & Economics Rexroth Prize in German (Language Studies Award) Omicron Delta Epsilon Pi Mu Epsilon RILEY ANN DOWD Chesapeake, Va. A.B. French/International Affairs Antonio Thomas DeBellis Bergenfield, N.J. Pi Delta Phi A.B. International Affairs/Psychology James Alexander Petrie Prize in French Sigma Iota Rho CAMERON B. DOWNEY Bayonne, N.J. Leanna Marie Deegan Easton, Pa. A.B. Government & Law B.S. Civil Engineering Lafayette Alumni of the Lehigh Valley Dylan L. Drescher Middletown, Conn. Athlete of the Year Award B.S. Mechanical Engineering A.B. Physics Chatham, N.J. Thea Dekker Summa Cum Laude A.B. International Affairs/Psychology Honors in Mechanical Engineering Summa Cum Laude Sigma Pi Sigma Honors in International Affairs Tau Beta Pi Phi Beta Kappa Psi Chi Mark Duarte-Silva Barry Beach Haven, N.J. Sigma Iota Rho B.S. Civil Engineering CAITLYN ROSE DEMPSEY Randolph, N.J. CONSTANTIN CARL DUBISCHAR Easton, Pa. A.B. Geology/Government & Law A.B. Economics/Geology Summa Cum Laude Ted and Georgia Metropolis Prize in Geology Honors in Geology & Environmental Geosciences Phi Alpha Theta William Edward Duncan Sudbury, Mass. Pi Sigma Alpha B.S. Neuroscience Guy and Joyce Hovis Geology Award A.B. English Taylor Robert Duque Schumacher Norwood, Mass. Naples, Fla. SHERRY SHER-RAY DENG B.S. Civil Engineering B.S. Civil Engineering

A.B. International Studies

HOPE EMILY DURLOFSKY Bryn Mawr, Pa. Julian A. Fandino Lozano Elmhurst, N.Y. A.B. Biology A.B. Economics Beta Beta Beta MAX O. FAULKNER Allentown, Pa. Iota Iota Iota B.S. Mechanical Engineering COLE ARMAND DUTTON Garden City, N.Y. GRACE JANE FEDERLE Sharon, Conn. A.B. Economics A.B. Government & Law Shannon Alexandra Dyke Chalfont, Pa. CAROLYN ANNE FEIGELES Westampton, N.J. B.S. Chemical Engineering B.S. Chemical Engineering ELIZA RUBY EDELSTEIN Ardsley, N.Y. National Collegiate Chinese Honor Society A.B. English/Psychology Evan Monroe Fell Tenafly, N.J. Joseph Quentin Egan Atlanta, Ga. A.B. Economics/Government & Law A.B. Economics Magna Cum Laude KATHERINE ELIZABETH ELLMAKER Easton, Pa. MICHAEL MINHAO FENG Bryn Mawr, Pa. B.S. Biology B.S. Mechanical Engineering Magna Cum Laude Narayanganj, Bangladesh Jannatul Ferdous Beta Beta Beta A.B. Computer Science Nazareth, Pa. DANIEL ELMI Hannah Elizabeth Ferguson Yorktown Heights, N.Y. A.B. Economics A.B. Government & Law/Philosophy Summa Cum Laude Cum Laude SHARON ENGEL Linden, Pa. A.B. Anthropology & Sociology/Environmental Studies SCOTT ROBERT FERNANDES Tewksbury, N.J. A.B. Economics Magna Cum Laude Summa Cum Laude Cole Family Prize in Environmental Studies Omicron Delta Epsilon Summit, N.J. GEORGE ANDREW ENMAN DAPHNA FERTIL Brooklyn, N.Y. A.B. Economics B.S. Chemical Engineering Honors in Chemical & Biochemolecular Engineering EDEN BELLE EPHRAIM Chicago, Ill. A.B. Engineering Carl J. Staska Prize Cum Laude Study Abroad Good Citizenship Award Amaya Christina Escandon Brick, N.J. CELESTE ROSE FIEBERG Danville, Ky. A.B. Government & Law/History B.S. Mechanical Engineering Summa Cum Laude A.B. German Honors in History Co-Valedictorian Phi Alpha Theta Summa Cum Laude Phi Beta Kappa Honors in Mechanical Engineering Class of 1910 Prize Phi Beta Kappa Colonel Wilson B. Powell '32 Award Pi Delta Phi Tau Beta Pi Erik John Eselius Medfield, Mass. Benjamin F. Barge Oratorical Prize (Honors Thesis Defense) A.B. Computer Science Eugene P. Chase Phi Beta Kappa Prize Daniel P. O'Neil Memorial Prize ABIGAIL GRACE ESPOSITO Northford, Conn. Rexroth Prize in German (Culture/Literature Studies Award) B.S. Biology Fulbright Student Grant Summa Cum Laude Princeton in Africa Honors in Biology Beta Beta Beta OLIVER WELLS FINLAY Far Hills, N.J. B.S. Neuroscience TAYLOR MICHAEL ESTOCK Greenwich, Conn. B.S. Biochemistry TRAVIS AUDEN FISCHER New York, N.Y. Cum Laude A.B. Psychology Beta Beta Beta HAYDEN BRIDGET FISHER Dobro Slovo Denver, Colo. B.S. Electrical & Computer Engineering Rado Pribic Prize in Advanced Russian Language Magna Cum Laude Julia Rose Eustace Fairfield, Conn. Honors in Electrical & Computer Engineering B.S. Neuroscience Alpha Psi Omega Summa Cum Laude J. J. Ebers Memorial Award JOHN THOMAS EVANS The Woodlands, Texas Troy David Fisher Cranberry Township, Pa. A.B. Economics/History A.B. Economics/Policy Studies Phi Alpha Theta Hagerstown, Md. ERIC MICHAEL FISHKIN FATIMAH BILALI FAIR Hallandale Beach, Fla. A.B. Economics A.B. Film & Media Studies Irvington, N.Y. Summa Cum Laude ALEXIS PAIGE FISHMAN David A. Portlock Study Abroad Memorial Prize A.B. Government & Law/Psychology Magna Cum Laude Freeland, Pa. Kyle Robert Falatko Pi Sigma Alpha A.B. Interdisciplinary (Chinese Language & Culture)/Religious Studies Psi Chi Summa Cum Laude National Collegiate Chinese Honor Society SEAN PATRICK FITZGIBBON Scotch Plains, N.J. Lyman Coleman Prize B.S. Chemical Engineering

Waterville Valley, N.H.

MATTHEW RYAN FIUME

B.S. Civil Engineering

JOHN THOMAS FALLON III

B.S. Electrical & Computer Engineering

Ashburn, Va.

Kyle Patrick Flanagan Tarrytown, N.Y. ALEXIS MARIE GIBBONS Pittsburg, Pa. B.S. Mechanical Engineering A.B. Economics/International Affairs Military Order of World Wars Leadership Award LINDIE LOUISE GIBBS Aldie, Va. Garden City, N.Y. THOMAS PATRICK FLANAGAN A.B. English/Government & Law A.B. Engineering Cum Laude GABRIELA FLORES Brownsville, Texas MEGAN ELIZABETH GILLMAN Perkasie, Pa. A.B. Anthropology & Sociology/Psychology B.S. Chemical Engineering Cum Laude Bellmore, N.Y. SARA A. GOLDSTEIN Alpha Alpha Alpha A.B. Psychology/Women's & Gender Studies Psi Chi Magna Cum Laude Iota Iota Iota West Chester, Pa. John Galliker Floyd-Jones B.S. Mechanical Engineering Psi Chi Breinigsville, Pa. CAROLINE M. FORD York, Maine Laura Lee Gombocz A.B. Psychology B.S. Chemical Engineering Magna Cum Laude ELIZABETH ANN GOOD Reading, Pa. Psi Chi B.S. Chemistry PHILIP JAMES FORTE Chester, N.J. Summa Cum Laude American Institute of Chemists Award (Chemistry) A B Economics J. Hunt Wilson 1905 Prize in Analytical Chemistry KATHERINE MARIE FROST Wayne, Pa. A.B. English/History Willa H. Goodman Katonah, N.Y. Summa Cum Laude A.B. Anthropology & Sociology Honors in History Cum Laude Phi Alpha Theta Kyle A. Goodwill Gainesville, Va. Phi Beta Kappa B.S. Mechanical Engineering Class of 1910 Prize Colonel Wilson B. Powell '32 Award BENJAMIN MATTHEW GORDON Southborough, Mass. B.S. Civil Engineering CATHERIN LISBETH GALLEGOS Ridgewood, N.Y. A.B. Anthropology & Sociology/Psychology MICHAEL ANTHONY GORGAN Farmington, Conn. Magna Cum Laude B.S. Biochemistry Alpha Alpha Alpha T. Gordon Yates '29 Award for Swimming Iota Iota Iota KAELYN ELIZABETH GORMLEY Worcester, Mass. MARGUERITE BÉNÉDICTE PAULE MARIE GALOPIN Fort Thomas, B.S. Environmental Science A.B. Government & Law/Theater Magna Cum Laude Alpha Psi Omega Iota Iota Iota Naomi Sharlyn Ganpo-Nkwenkwa Brampton, Ontario Mary Day Gould Lincoln University, Pa. B.S. Biology B.S. Neuroscience Cum Laude Beta Beta Beta SADIE RUTH GRAEFF Akron, Pa. A.B. Art JACK GARCEAU Westfield, N.J. Honors in Art A.B. Physics Vivian B. Noblett Prize in Studio Art RACHEL DENA GARLAND Wyckoff, N.J. THOMAS GRANT Downingtown, Pa. A.B. Anthropology & Sociology/Government & Law B.S. Neuroscience Summa Cum Laude Pi Sigma Alpha AURIE N. GREENBERG New York, N.Y. A.B. Mathematics & Economics CAROLINE MARY GARTI Yorktown Heights, N.Y. Summa Cum Laude B.S. Biology Honors in Economics Beta Beta Beta Omicron Delta Epsilon Pi Mu Epsilon Ava Ridlon Gaulkin Kennebunk, Maine A.B. Psychology JAMES HARRISON GREENHILL Edgewater, Fla. KATHERINE F. GEAR A.B. Environmental Studies Denville, N.J. Alpha Alpha Alpha A.B. English/History Summa Cum Laude MICHAEL WILLIAM GREENWALD Havertown, Pa. Honors in English B.S. Civil Engineering Phi Alpha Theta Diane Windham Shaw Prize for Excellence in Historical Methods **ELEANOR LEIGH GRIFFITHS** Ascot, United Kingdom A.B. Government & Law/International Affairs HANNAH ISABEL GEORGE Larchmont, N.Y. Cum Laude A.B. Economics/Psychology Honors in Government & Law/International Affairs Magna Cum Laude Sigma Iota Rho Omicron Delta Epsilon Phi Beta Kappa Amanda Grima Saylorsburg, Pa. Psi Chi

B.S. Chemical Engineering

B.S. Civil Engineering

JOSEPH DONALD GRUNDHOFFER

Wisconsin Rapids, Wis.

Fremont, Calif.

BENJAMIN DANIEL GERSTEN

Eugene P. Chase Phi Beta Kappa Prize

B.S. Mechanical Engineering

Co-Valedictorian Summa Cum Laude Tau Beta Pi

ELIZABETH NEWCOMB GUMULA Scranton, Pa. SOPHIA ROSE HILGER Ellicott City, Md. A.B. English/Theater A.B. Anthropology & Sociology/Government & Law Magna Cum Laude Cum Laude Honors in Theater AIDAN PATRICK HINCHEY Slatington, Pa. George Wharton Pepper Prize Finalist B.S. Geology Alpha Psi Omega James L. Dyson Geology Award Iota Iota Iota Benjamin F. Barge Oratorical Prize (Honors Thesis Defense) North Hampton, N.H. KELSEY MERRILL HINEY B.S. Chemical Engineering MATTHEW GUSTAFSON Farmingdale, N.Y. A.B. English HENRY HIPP Devon, Pa. Magna Cum Laude A.B. International Affairs Gilbert Prize Sigma Delta Pi KATHERINE CALLAN GYVES Montclair, N.J. ZOEY NICOLE HOFMANN Silver Spring, Md. A.B. Economics B.S. Civil Engineering Summa Cum Laude A.B. International Studies Omicron Delta Epsilon Phi Beta Kappa CHRISTIAN WILLIAM HOLLAR Wilmington, N.C. B.S. Mechanical Engineering Meghan Deirdre Haddad Staten Island, N.Y. A.B. Policy Studies Jiaqi Hong Shanghai, China A.B. Anthropology & Sociology/Art Honors in Policy Studies Deanna Chrystyna Hanchuk Westfield, N.J. MIKAELA KRISTINE HONG Minneapolis, Minn. B.S. Chemical Engineering A.B. International Affairs/Russian & East European Studies A.B. International Studies Summa Cum Laude Cum Laude Honors in International Affairs/Russian & East European Studies Sigma Iota Rho Dobro Slovo Phi Beta Kappa Donna Diyolet Hanna Allentown, Pa. Sigma Iota Rho A.B. Biology Rado Pribic Prize in Beginning Russian Language Alpha Alpha Alpha Rado Pribic Prize in International Affairs Beta Beta Beta Dory Elizabeth Howard Madison, Conn. THOMAS ANDREW HAROBIN Fort Washington, Pa. B.S. Biology A.B. Economics Summa Cum Laude Cum Laude Beta Beta Beta Omicron Delta Epsilon Ty R. Hranicka Mendham, N.J. REID WILLIAM HARPEL Lititz, Pa. A.B. Economics A.B. Biology Beta Beta Beta Ethan V. Hron Winfield, Pa. Phi Alpha Theta B.S. Mechanical Engineering CHARLES HUDSON HARPER Atlanta, Ga. Cliffside Park, N.J. Yokai Hsu A.B. Economics A.B. Mathematics & Economics Grant B. Hartman Wilmington, Del. Xinyu Hu Beijing, China B.S. Mathematics B.S. Mechanical Engineering Honors in Mathematics DERIN TREVOR MANGANARO HARTMANN Glen Rock, N.J. A.B. Mathematics & Economics PEIYANG HUANG Shenzhen, China A.B. Economics JAMES JOSEPH HASTIE Cheshire, Conn. B.S. Chemical Engineering YINGZHAO MAX HUANG Beijing, China Summa Cum Laude A.B. Engineering/Russian & East European Studies Honors in Chemical & Biomolecular Engineering Yutian Huang Qingdao, China Tau Beta Pi A.B. Mathematics Charles Duncan Fraser Prize Honors in Mathematics Lehigh Valley Section of the American Society of Materials Award Dr. E. L. McMillen-K. K. Malhotra '49 Prize SOPHIA COSETTE HUDSON Murrysville, Pa. A.B. Economics JACK ELIAS HATZIMEMOS Easton, Pa. Summa Cum Laude A.B. Government & Law Omicron Delta Epsilon Summa Cum Laude Pennsylvania Institute of Certified Public Accountants Award Phi Alpha Theta Minerva and Emil V. Novak Prize in Government and Law WILLIAM FREDERICK HUFFENUS Charlotte, N.C. B.S. Mechanical Engineering Dylan Grey Healey New Canaan, Conn. A.B. Economics MICHAEL THOMAS HUGHES Wyckoff, N.J. A.B. Economics PAUL FRANCIS HEBERT JR. Morristown, N.J. A.B. Computer Science/Film & Media Studies Madison Leigh Hugo Bernardsville, N.J. KATERINA MARIE HEITKAMP Duxbury, Mass. A.B. Environmental Studies Phi Alpha Theta B.S. Biology Beta Beta Beta TIMOTHY REGAN HUGO Reading, Mass. A.B. Government & Law/History CARLEY HERSHAFT Armonk, N.Y. Summa Cum Laude A.B. Economics/Psychology Honors in History Summa Cum Laude

Phi Alpha Theta

Pi Sigma Alpha

Omicron Delta Epsilon

Phi Beta Kappa Psi Chi

Elise Giovanna Hummel Wallingford, Conn. AUDREY BELLE KARMEN-TUOHY New York, N.Y. B.S. Civil Engineering A.B. Art/French Summa Cum Laude A.B. International Studies Summa Cum Laude Honors in Art Sigma Iota Rho Pi Delta Phi Tau Beta Pi James Alexander Petrie Prize in French Carroll Phillips Bassett Prize Arthur J. '55 and Barbara S. Rothkopf Award in Art History B. Vincent Viscomi Civil Engineering Student Prize Rothkopf Scholar ZACHARY TYLER HUNTER Alexandria, Va. JORDAN BRADLEY KARP Avon, Conn. A.B. Government & Law & Foreign Languages/International Affairs A.B. Economics Summa Cum Laude Andrew Blake Hutchinson Essex Fells, N.J. Honors in International Affairs A.B. Engineering Phi Beta Kappa Pi Sigma Alpha SAM SHEETZ IACAVAZZI Princeton, N.J. Sigma Iota Rho B.S. Biology East Williston, N.Y. Alexandra Maria Kasparian LAUREN CAMPBELL JACKSON McLean, Va. B.S. Biology A.B. Psychology Summa Cum Laude Beta Beta Beta Leigh McKenna Jacobsen Stamford, Conn. B.S. Civil Engineering Aaron Edward Katzman Milwaukee, Wis. Summa Cum Laude B.S. Geology Tau Beta Pi Phi Alpha Theta Carroll Phillips Bassett Prize Russell C. Brinker Prize in Civil Engineering KATE ELIZABETH KEANE Douglaston, N.Y. Eugene P. Chase Phi Beta Kappa Prize B.S. Civil Engineering Daniel P. O'Neil Memorial Prize Alpha Alpha Alpha Delta Phi Alpha Zugdidi, Georgia Konstantine Jalagonia Rexroth Prize in German (Culture/Literature Studies Award) A.B. Mathematics & Economics Summa Cum Laude MATTHEW G. KEHRL Bethesda, Md. Omicron Delta Epsilon B.S. Biology Pi Mu Epsilon John H. Allen Prize Andrew Kelly Lexington, Mass. B.S. Environmental Science GREGORY P. JENKINS Montclair, N.J. TAYLOR G. KERSTEN New Milford, Conn. A.B. Economics/History Phi Alpha Theta B.S. Civil Engineering JUSTIN PETER JOHNSON Glen Gardner, N.J. Sofia Antonella Khalek Farmingdale, N.Y. A.B. Mathematics & Economics A.B. Government & Law & Foreign Languages/International Affairs Alpha Alpha Alpha Cum Laude Delta Phi Alpha Paul E. Koch '28 Trophy Lafayette Alumni of the Lehigh Valley Athlete of the Year Award Rexroth Prize in German (Outstanding Senior Award) NICOLE M. JOHNSON East Brunswick, N.J. Evan Kiah Lake Forest, Ill. B.S. Neuroscience A.B. Mathematics & Economics PAUL M. JOHNSON Oak Park, Ill. JAMES A. KILEY III Winchester, Mass. A.B. Mathematics B.S. Mechanical Engineering Maxwell Johnston Needham, Mass. EMILY O. KING Lawrence Township, N.J. A.B. Economics A.B. Policy Studies Cum Laude HOLDEN ALEXANDER KING Bedminster, N.J. OSCAR JAMES CHARLES JOPP Baldock, United Kingdom A.B. Economics B.S. Mechanical Engineering RYAN LANE KING Tully, N.Y. A.B. Physics A.B. Psychology Frackville, Pa. Major Jordan SAMUEL SPOTSWOOD KIRBY Morristown, N.J. A.B. Engineering B.S. Civil Engineering Lourdes Juarez-Cano New York, N.Y. Ryan Lenihan Kirkwood Millburn, N.J. B.S. Neuroscience A.B. Economics Cum Laude Alpha Alpha Alpha AIMEE KOESTLER Chappaqua, N.Y. Sinéad Mary Juday B.S. Biology Berryville, Va. Magna Cum Laude A.B. Philosophy Justin T. Kogasaka Kailua, Hawaii Kylie Ward Jurman White Plains, N.Y. B.S. Electrical & Computer Engineering A.B. Economics A.B. Music Cum Laude Summa Cum Laude Omicron Delta Epsilon Honors in Music LUCY FEENEY KADE Short Hills, N.J. Eta Kappa Nu A.B. English/Film & Media Studies Tau Beta Pi Cum Laude

Alpha Psi Omega

ALEXANDRIA ELIZABETH KRASIN

B.S. Biology Cum Laude Beta Beta Beta Memphis, Tenn.

Emma Grace Krasinski Stanfordville, N.Y. TARA TAYLOR LEININGER North Palm Beach, Fla. A.B. Film & Media Studies B.S. Mathematics A.B. Physics Summa Cum Laude Honors in Film & Media Studies Summa Cum Laude Psi Chi Honors in Physics Pi Mu Epsilon Eric J. Kraushaar Suffern, N.Y. Sigma Pi Sigma B.S. Mechanical Engineering Physics Department Scholastic Award Magna Cum Laude Goldwater Scholarship Suffern, N.Y. MARC AARON KRAUSHAAR Lauren Danielle Leontas Apple Valley, Calif. B.S. Mechanical Engineering B.S. Mechanical Engineering Bethlehem, Pa. Lauren Alexa Krock VENUS LESHAJ Bronx, N.Y. A.B. Government & Law A.B. Economics Alpha Alpha Alpha Phi Alpha Theta CECELIA A. LESNICK Boston, Mass. A.B. Psychology Pooja Dinesh Kumar Albuquerque, N.M. Cum Laude A.B. Economics Psi Chi Alpha Alpha Alpha GuoYuan Li Shenzhen, China LOGAN R. KUNZ Cheshire, Conn. B.S. Electrical & Computer Engineering A.B. Economics Summa Cum Laude Eta Kappa Nu Lucie Valentine Gill Lagodich New York, N.Y. A.B. Geology/Policy Studies Weniia Li Beijing, China Honors in Policy Studies A.B. Art/Mathematics & Economics Sigma Delta Pi Cum Laude Tessa Caroline Landon Hamilton, Mass. ZHIKUN LIN Shenzhen, China A.B. Policy Studies A.B. German/International Affairs Magna Cum Laude Rexroth Prize in German (Culture/Literature Studies Award) JESSICA B. LANDRY Glenville, N.Y. ZIYANG LIN Lianyungang, China B.S. Civil Engineering A.B. Mathematics & Economics Magna Cum Laude Tau Beta Pi Peter Merritt Lindgren Bay Shore, N.Y. Carroll Phillips Bassett Prize A.B. Film & Media Studies Lauren Maureen Lapsley New Albany, Ohio HOPE CHEN LITTLE Hazle Township, Pa. B.S. Neuroscience B.S. Neuroscience A.B. International Affairs Kaizhao Liu Zhengzhou, China TIMOTHY JAMES LARSEN Haworth, N.J. B.S. Mechanical Engineering B.S. Civil Engineering JUSTIN CARLILE LLOYD Chapel Hill, N.C. Summa Cum Laude A.B. Economics/Engineering Phi Beta Kappa Tau Beta Pi OLIVIA J. LOCCKE Ridgewood, N.J. Carroll Phillips Bassett Prize A.B. English/Psychology Russell C. Brinker Prize in Civil Engineering Magna Cum Laude Hannah Amy Lazarus Psi Chi Hillsborough, Calif. A.B. Economics Walter Longo Mendham, N.J. Iota Iota Iota B.S. Chemical Engineering Cum Laude SANEM LEBLEBICI Mersin, Turkey B.S. Electrical & Computer Engineering DANIEL RYAN LOPICCOLO Commack, N.Y. Magna Cum Laude A.B. French/Government & Law Pi Delta Phi Maggie Ledwith Rockville Centre, N.Y. James Alexander Petrie Prize in French B.S. Neuroscience Cedar Grove, N.J. Alexander David LoPresti IAN LEE Greenwich, Conn. B.S. Civil Engineering A.B. Economics Summa Cum Laude Theresa M. Luzi Chatham, N.J. Honors in Economics A.B. Economics/Women's, Gender, & Sexuality Studies Phi Beta Kappa Cum Laude Iota Iota Iota TROY W. LEFLER Madison, Conn. B.S. Geology MEGHAN ROSE LYONS Manhasset, N.Y. A.B. Psychology/Women's & Gender Studies JORDAN PHILLIP LEIBER Huntingdon Valley, Pa. Honors in Psychology B.S. Electrical & Computer Engineering Iota Iota Iota Summa Cum Laude Eta Kappa Nu Јаск Ма Chicago, Ill. Tau Beta Pi B.S. Chemical Engineering A.B. Interdisciplinary (Chinese Language & Culture) National Collegiate Chinese Honor Society

KaiYuan Ma

B.S. Mechanical Engineering

Shanghai, China

CARLITO DELA PAZ MACA B.S. Physics Magna Cum Laude	Queens, N.Y.	KAELA JANE MARCUS-KURN B.S. Neuroscience Summa Cum Laude	Chevy Chase, Md.
Sigma Pi Sigma Gillian A. MacDonald	Bethlehem, Pa.	Brandon Marin A.B. Film & Media Studies	New York, N.Y.
A.B. French/Psychology Summa Cum Laude Honors in Psychology		SETH H. MARKARIAN B.S. Computer Science	Wyckoff, N.J.
Phi Beta Kappa Pi Delta Phi Psi Chi James Alexander Petrie Prize in French		Samantha Jo Markiewicz B.S. Neuroscience Sigma Delta Pi	Pennington, N.J.
DELAINEY MACK B.S. Mechanical Engineering Magna Cum Laude Honors in Mechanical Engineering Tau Beta Pi	Baldwin, N.Y.	JAMES PETER MARKS B.S. Biology Summa Cum Laude Honors in Biology Beta Beta Beta	Guilford, Conn.
WILLIAM JAMES MACY A.B. Economics	Elverson, Pa.	EDWARD DONALD MARTIN A.B. History Summa Cum Laude	New Haven, Conn.
RICHARD LEE MAGNUS A.B. Economics	New Canaan, Conn.	Honors in History Phi Alpha Theta	
FATMA MAHMOUDI A.B. Computer Science/Music	Tunis, Tunisia	KEEGAN T. MARTIN B.S. Mechanical Engineering Magna Cum Laude	Cranford, N.J.
Tyler R. Makover A.B. Economics/Government & Law	Dix Hills, N.Y.	Delta Phi Alpha Phi Beta Kappa	
SHOVA MALLA A.B. Economics/Environmental Studies Alpha Alpha Alpha Ornigan Dales Facility	Birendranagar, Nepal	Luke Reginald Martin B.S. Mathematics B.S. Physics	Ossining, N.Y.
Omicron Delta Epsilon Stefano Anthony Mancini	Trumbull, Conn.	TayJon Jaleel Martin A.B. Economics	Houston, Texas
A.B. History Co-Valedictorian Summa Cum Laude		Natasha Lyn Maryott A.B. Environmental Studies	Old Tappan, N.J.
Honors in History Phi Alpha Theta Phi Beta Kappa Eugene P. Chase Phi Beta Kappa Prize Class of 1910 Prize Diane Windham Shaw Prize for Excellenc	e in Historical Methods	Erik Joseph Mathews A.B. English/Film & Media Studies Summa Cum Laude Phi Beta Kappa Gilbert Prize	Madison, Conn.
LILY KATHERINE MANETTA A.B. Mathematics & Economics	Commack, N.Y.	Alexander Gordon Matthes A.B. Economics/Government & Law	Harrisburg, Pa.
Cum Laude Omicron Delta Epsilon		LINDSEY M. MAURIELLO A.B. English Magna Cum Laude	Springfield, N.J.
SARAH MANGASER B.S. Biology	Tenafly, N.J.	Alison Toner Maxwell	Montgomeryville, Pa.
RYAN MICHAEL MANGINI A.B. Economics/Government & Law Summa Cum Laude Honors in Economics/Government & Law Omicron Delta Epsilon	Warren, N.J.	A.B. History Magna Cum Laude Honors in History Phi Alpha Theta Psi Chi	
Pi Sigma Alpha Kevin Manogue B.S. Mathematics A.B. Physics	Eldersburg, Md.	EMILY MAY A.B. Art/English Magna Cum Laude Honors in Art Arthur L'er and Barbara S. Rothkonf Ave	Hewlett Harbor, N.Y.
Summa Cum Laude Honors in Mathematics Phi Beta Kappa Pi Mu Epsilon Sigma Delta Pi Sigma Pi Sigma Frank Kline Baker Spanish and Latin American Civilization Award Eugene P. Chase Phi Beta Kappa Prize Eleanor Winkey Prize Erasmus Mundus Joint Masters Scholarshi	ip	Arthur J. '55 and Barbara S. Rothkopf Awa ELIZABETH DANUTA MAYER B.S. Neuroscience Summa Cum Laude George Wharton Pepper Prize Finalist Beta Beta Beta Iota Iota Iota Phi Beta Kappa Professor Susan A. Basow Prize for Women's, Gender, and Sexuality Studies	Riverton, N.J.
Fulbright Student Grant Garrett M. Mansfield	Susquehanna, Pa.	Nicholas J. Mayernik A.B. Psychology	Andreas, Pa.
B.S. Geology Arthur Montgomery Geology Award		William Henry-Eason McAlpine A.B. Anthropology & Sociology/Government & I	Washington, D.C.

NICHOLAS EUGENE McBride Matamoras, Pa. ALEXANDER JAVIER MOLTO Stockton, N.J. B.S. Civil Engineering B.S. Biology Beta Beta Beta Summa Cum Laude Alpha Alpha Alpha Sigma Delta Pi Carroll Phillips Bassett Prize Isaiah James Moore Euclid, Ohio SHANE PATRICK McCarthy Jr. Portsmouth, R.I. A.B. Economics/Environmental Studies David A. Portlock Study Abroad Memorial Prize B.S. Civil Engineering Cum Laude Kara-Lyn Moran Grimes, Iowa CASEY JAMES McCollum Lancaster, Pa. A.B. Environmental Studies/Religious Studies Magna Cum Laude A.B. Engineering Honors in Environmental Science & Studies/Religious Studies COLIN HOWARD McConkey Wayzata, Minn. David Fowler Atkins Jr. Prize A.B. Psychology/Spanish Lyman Coleman Prize Fulbright Student Grant Semi-Finalist Ponte Vedra Beach, Fla. Maureen Jane McCormack Gilman Scholarship A.B. Economics Magna Cum Laude HENRY ROBERT CHARLES MORGAN New Canaan, Conn. A.B. Economics/Government & Law Hannah Molly McGlynn Davidsonville, Md. Honors in Government & Law A.B. Economics Summa Cum Laude CHRISTINA MORGANTE Amawalk, N.Y. B.S. Biology COLIN M. McKINNON Morristown, N.J. B.S. Biology MICHAEL AMES MORIARTY Lake Bluff, Ill. Cum Laude A.B. International Affairs Portia Janae McKoy Philadelphia, Pa. Emily Paola Morocho Queens, N.Y. A.B. Psychology A.B. Psychology Alpha Alpha Alpha Alpha Alpha Alpha JORDAN NICOLE MENDEZ Washington, D.C. Ryan Harrison Motto Vero Beach, Fla. A.B. Government & Law A.B. Government & Law Summa Cum Laude Palo Alto, Calif. Marguerite Tooley Mukherjee Pi Sigma Alpha B.S. Mechanical Engineering Daisy Mendoza Bronx, N.Y. A.B. International Studies A.B. Anthropology & Sociology Delta Phi Alpha Alpha Alpha Alpha Andyn Jude Mulgrew-Truitt Juneau, Alaska YORDANOS WORKINEH MENGISTU Philadelphia, Pa. B.S. Biology A.B. Government & Law/International Affairs KIMBERLY CONSTANCE MULHOLLAND Vero Beach, Fla. Alpha Alpha Alpha Benjamin F. Barge Oratorical Prize (Competitive Success) A.B. Psychology MICHAEL WILLIAM MESMER Glen Mills, Pa. Danielle Mullan Queens, N.Y. A.B. Mathematics & Economics B.S. Mechanical Engineering CHLOE M. MEYERS Cream Ridge, N.J. Emma Mullin Lancaster, Pa. B.S. Civil Engineering B.S. Biology Summa Cum Laude ALEXANDER B. MILLER Maple Glen, Pa. Beta Beta Beta B.S. Computer Science JESSICA N. MUMMERT Eldersburg, Md. CAROLINE S. MILLER Greenwich, Conn. A.B. History A.B. Anthropology & Sociology Summa Cum Laude Phi Alpha Theta DAVID A. MILLER III Purchase, N.Y. Eugene P. Chase Phi Beta Kappa Prize B.S. Computer Science SCOTLYN MARIE MUMMERT Schellsburg, Pa. Natasha Eva Miner Nazareth, Pa. A.B. English/Government & Law B.S. Biochemistry Alpha Alpha Alpha Summa Cum Laude Honors in Chemistry Rose Marie Murphy Newport Beach, Calif. Beta Beta Beta A.B. History/International Affairs American Chemical Society Prize Magna Cum Laude Mark I. Koshar, M.D. '70 Award Phi Alpha Theta Lafayette Alumni of the Lehigh Valley Scholarship Award Phi Beta Kappa Royal Society of Chemistry Certificate of Excellence RYAN E. MURPHY Saylorsburg, Pa. Rock Spring, Ga. Dylan Robert Minghini B.S. Computer Science B.S. Mechanical Engineering WILLIAM LANCE MURPHY Clarksville, Md. Summa Cum Laude Tau Beta Pi B.S. Mechanical Engineering A.B. Mathematics Isabelle Marie Moger Bala Cynwyd, Pa. Summa Cum Laude B.S. Neuroscience Pi Mu Epsilon Tau Beta Pi

Pawtucket, R.I.

Nathan James Moles

B.S. Computer Science

CHAD ANTHONY MUSILLI Branchville, N.J. B.S. Mechanical Engineering Summa Cum Laude Tau Beta Pi

KELLY DIANE MWAAMBA Staines-Upon-Thames, A.B. Government & Law/International Affairs United Kingdom

Co-Valedictorian Summa Cum Laude

Honors in Government & Law/International Affairs

George Wharton Pepper Prize Finalist

Alpha Alpha Alpha Pi Sigma Alpha Sigma Iota Rho

Benjamin F. Barge Oratorical Prize (Competitive Success)

Eugene P. Chase Government Prize Eugene P. Chase Phi Beta Kappa Prize

International Affairs Hatfield Award for Global Scholarship Minerva and Emil V. Novak Prize in Government and Law

Vineet Myneni Las Vegas, Nev.

A.B. Economics Cum Laude

Abigail K. Najarian Westport, Conn. B.S. Chemical Engineering

Erika Ann Nally Weehawken, N.J.

A.B. Art

Vivian B. Noblett Prize in Studio Art

Fulton, Md. LUCINDA ISABEL NEELY

A.B. Government & Law/Psychology Magna Cum Laude Honors in Psychology

Psi Chi

Brooklyn, N.Y. Andre Nelson

A.B. Economics

RYAN S. NESS Basking Ridge, N.J.

A.B. Economics

EMILY C. NEWHALL Wayne, Pa.

A.B. Economics Cum Laude

Omicron Delta Epsilon

Cresskill, N.J. OLIVIA MICHELLE NEWMAN

A.B. International Affairs Summa Cum Laude

Honors in International Affairs

Phi Alpha Theta Phi Beta Kappa Sigma Iota Rho

Huong Tra My Nguyen Moscow, Russia

A.B. Mathematics & Economics Magna Cum Laude Honors in Economics

ZHENGMIN NI Shanghai, China

A.B. Mathematics

Valerie Janeen Nieves Berkeley Heights, N.J.

A.B. Government & Law Sigma Delta Pi

Bemneté Teferi Niftalem Silver Spring, Md.

A.B. Biology

Naoki George Nomura Tokyo, Japan

B.S. Civil Engineering

T. Gordon Yates '29 Award for Swimming

Joseph Michael Noreika Milford, Pa.

B.S. Mechanical Engineering

Cum Laude

Honors in Mechanical Engineering

Delta Phi Alpha

Jeraldyne Elizabeth Estella Norman A.B. Interdisciplinary (Chinese Language & Culture)

Honors in Civil & Environmental Engineering

RAPHAEL C. NWADIKE Waterbury, Conn.

Charlotte, N.C.

B.S. Neuroscience

CHIDIEBERE PAUL NWANKPA Bronx, N.Y.

A.B. English

Maxine Chinonso Nwosu Port Harcourt, Nigeria

B.S. Chemical Engineering

Weston, Conn. MATTHEW JAMES OAKES

A.B. Film & Media Studies

CIARA O'CONNOR Chappaqua, N.Y.

A.B. Anthropology & Sociology/Psychology Honors in Anthropology & Sociology

ETHAN PAUL O'CONNOR Sparta, N.J.

A.B. Economics/Engineering

MICHAEL SHEA O'CONNOR Sparta, N.J.

B.S. Biochemistry Summa Cum Laude Honors in Chemistry Pi Mu Epsilon

American Institute of Chemists Award (Biochemistry)

Eugene P. Chase Phi Beta Kappa Prize

Goldwater Scholarship

National Science Foundation Graduate Research Fellowship

Honorable Mention

DEVIN LONG ON Bronx, N.Y.

A.B. English

Summa Cum Laude Alpha Alpha Alpha Omicron Delta Epsilon Gilbert Prize

CONNOR MICHAEL O'NEILL Center Valley, Pa.

A.B. Government & Law/History

Cum Laude Phi Alpha Theta Pi Sigma Alpha

Lafayette Alumni of the Lehigh Valley

Outstanding Performing Artist of the Year Award

Fumitake Ono Rye, N.Y.

A.B. Engineering

Brian A. Ortiz Brooklyn, N.Y.

A.B. Economics Cum Laude

DESTINY ORTIZ FERNANDEZ Harlem, N.Y.

B.S. Neuroscience

SARAH ELIZABETH ORTTUNG Portola Valley, Calif.

A.B. Psychology/Theater Magna Cum Laude Alpha Psi Omega Psi Chi I. Clinton Kline Prize

Kazuki Osawa Toyohashi, Japan

B.S. Mechanical Engineering Magna Cum Laude

Isaiah Afram Osei-Gyening Queens, N.Y.

B.S. Neuroscience Honors in Biology Alpha Alpha Alpha Beta Beta Beta

ZEYNEP DENIZ OZBAY Istanbul, Turkey Kyle Miller Picut Warren, N.J. B.S. Mathematics B.S. Mechanical Engineering A.B. Theater Cum Laude Summa Cum Laude Jose Vicente Pincay Jr. Bronx, N.Y. Honors in Mathematics B.S. Mechanical Engineering Alpha Psi Omega Pi Mu Epsilon Iulianna Pook Denver, Colo. Benjamin F. Barge Mathematical Prize A.B. Economics/Psychology Professor James P. Crawford Prize in Mathematics Emily Ann Posner Boca Raton, Fla. Siem Reap, Cambodia SOPHEA PA B.S. Neuroscience B.S. Biochemistry Alpha Alpha Alpha Matthew Christopher Post Baltimore, Md. David Bishop Skillman 1913 Library Prize B.S. Mechanical Engineering María G. Padilla Pharr, Texas EMERSON GRACE PRATT Baltimore, Md. B.S. Biology A.B. Government & Law Cum Laude Cum Laude Alpha Alpha Alpha Sigma Delta Pi William R. Prebola III Monroe Township, Pa. B.S. Mechanical Engineering ALLISON RAE PAGLIA Oceanport, N.J. Henry Richard Jahn Trophy A.B. Economics/Psychology Co-Valedictorian Lucas R. Prescott Yarmouth, Maine Summa Cum Laude A.B. Art/Economics Omicron Delta Epsilon DARIEN WESLEY PRICE-RIVERA Psi Chi Silver Spring, Md. Eugene P. Chase Phi Beta Kappa Prize A.B. International Affairs/Spanish Department of Economics Award for Scholastic Excellence Magna Cum Laude Sigma Iota Rho Autumn Marie Paone Gilbertsville, Pa. Frank Kline Baker Spanish and B.S. Neuroscience Latin American Civilization Award Magna Cum Laude Rado Pribic Prize in International Affairs Alpha Alpha Alpha Boren Scholarship Fulbright Student Grant CHRISTIAN PARK Ashburn, Va. A.B. Economics Congyu Qian Hangzhou, China B.S. Chemical Engineering KATHARINE MORGAN PARNELL Spring Lake, N.J. A.B. Economics/Psychology Bay Head, N.J. Sophia Isabella Raffetto A.B. Art/English GRACE E. PASCO Branford, Conn. Cum Laude A.B. Government & Law/Psychology Honors in Art Arthur J. '55 and Barbara S. Rothkopf Award in Art History JILLIAN PASINSKI Cheshire, Conn. A.B. Mathematics RITHIKA RAGHAV Princeton, N.J. B.S. Mechanical Engineering NICHOLAS GEORGE PATRUNO Allentown, Pa. A.B. Government & Law/Psychology Grace Alexandra Ragosa Millstone Township, N.J. Cum Laude A.B. History Madison Nash Pearson South Pasadena, Calif. Tafitasoaniaina Christiany Antananarivo, Madagascar B.S. Biology RAKOTOZANDRY Cum Laude B.S. Electrical & Computer Engineering Beta Beta Beta Alpha Alpha Alpha DAAD-RISE Summer Intern RAN PENG Shenzhen, China Interdisciplinary (Aesthetics: Philosophy & Art)/ MATTHEW IGNACIO RAMIREZ Fair Haven, N.J. Mathematics & Economicss B.S. Mechanical Engineering Summa Cum Laude Omicron Delta Epsilon Емма Кау Wyckoff, N.J. Phi Beta Kappa A.B. Anthropology & Sociology Pi Mu Epsilon COLE RAYMOND Middletown, N.J. Ed Kerns Award for Excellence in Studio Art A.B. Engineering JOSHUA S. PENNINGTON Renton, Wash. Delta Phi Alpha B.S. Mechanical Engineering LOGAN McKinley Reid Red Hook, N.Y. RONDERICK TYRONE PERRY Apopka, Fla. B.S. Neuroscience A.B. Anthropology & Sociology Huntington, N.Y. Amelia Jane Reilly GAM NGUYEN HONG PHAM Easton, Pa. A.B. Physics B.S. Neuroscience Cum Laude Summa Cum Laude Sigma Pi Sigma Alpha Alpha Alpha Lafayette Alumni of the Lehigh Valley Scholarship Award EMILY E. RICHTER Allentown, Pa. Eleanor Winkey Prize B.S. Neuroscience Summa Cum Laude ALEXANDRA MADISON PHELAN Warwick, N.Y. Monica S. Rizk New York, N.Y. $B.S.\ Electrical\ \&\ Computer\ Engineering$ A.B. Anthropology & Sociology/International Affairs

Alpha Alpha Alpha

JOSHUA AARON ROBERTS Virginia Beach, Va. Danielle Marie Sanchez Nanuet, N.Y. A.B. Anthropology & Sociology A.B. English/Film & Media Studies Summa Cum Laude Eduardo Rodriguez Gomez St. Louis, Mo. Honors in English B.S. Mechanical Engineering Phi Beta Kappa Katherine Natalie Rogers Princeton, N.J. AUTUMN RILEY SANDS Spring City, Pa. B S Environmental Science B.S. Biology Cum Laude Cum Laude Germanoski Student Award in Earth and Environmental Science Honors in Biology Track Prize Edward W. Rogowski Easton, Pa. A.B. Economics NICHOLAS CHRISTOPHER SANT FOSTER Basking Ridge, N.J. A.B. Economics/Policy Studies JONATHAN HUNTER ROSENBLUM Port Murray, N.J. Magna Cum Laude B.S. Mechanical Engineering Omicron Delta Epsilon Phi Beta Kappa CAROLINE ASHLEY ROSS New Canaan, Conn. J.H. Tarbell Award A.B. Mathematics & Economics Boca Raton, Fla. Julia Rose Santaniello **EMILY CAROLINE ROSS** Wallingford, Pa. B.S. Neuroscience B.S. Chemical Engineering Magna Cum Laude EDWARD SANTOS Bronx, N.Y. Tau Beta Pi B.S. Neuroscience American Chemical Society Division of Pi Delta Phi Environmental Chemistry Award in Environmental Chemistry JEFFREY AURELE SARGENT Bronxville, N.Y. JEFFREY ROTENBERG Princeton, N.J. A.B. Engineering B.S. Civil Engineering Anthony Joseph Sarlo Wood-Ridge, N.J. KENDALL RAE ROTHFUS Lititz, Pa. B.S. Civil Engineering A.B. Anthropology & Sociology/International Affairs Alpha Alpha Alpha ZACHARY WILLIAM SAVAGE Lewes, Del. A.B. Government & Law Elisha Todd Rouse Decatur, Ga. A.B. Economics AUDREY SAWERS North Vancouver, British Columbia A.B. Art/Economics Shreya Rudrapatna Basking Ridge, N.J. B S Neuroscience KATIE HOLLY SAWH Pelham, N.Y. Magna Cum Laude A.B. Policy Studies FRANK MICHAEL RUGGIERO Drums, Pa. NICHOLAS IAN SCAGLIONE New York, N.Y. B.S. Chemical Engineering A.B. Art Honors in Art ALEXIS RUIZ Houston, Texas A.B. International Affairs EMILY FRANCESCA SCALIA Bernardsville, N.J. Magna Cum Laude B.S. Biology Alpha Alpha Alpha HANK J. SCHEFFLER Medford, N.J. Sigma Iota Rho A.B. Asian Studies/Government & Law BRAEDON TEMPEST RUPP West Palm Beach, Fla. A.B. Economics STONE PIERCE SCHLOSS Baltimore, Md. A.B. Government & Law/History New Orleans, La. BENJAMIN RYAN Cum Laude B.S. Mechanical Engineering Phi Alpha Theta Summa Cum Laude Honors in Mechanical Engineering JESSE IAN SCHMEIZER Ocean City, N.J. A.B. Philosophy Karl J. Ammerman Prize Summa Cum Laude Kurt Thomas Sacco Chatham, N.J. Phi Alpha Theta A B Economics Natalie Rose Schmit New York, N.Y. Daniel Peron Sachs Moneta, Va. B.S. Neuroscience B.S. Mechanical Engineering Magna Cum Laude Delta Phi Alpha Samantha Julia Schram Bridgewater, N.J. STEPHEN SAJER Summit, N.J. B.S. Neuroscience A.B. Economics Magna Cum Laude Phi Beta Kappa Marwa Mohamed Saleh Cairo, Egypt B.S. Electrical & Computer Engineering COLTON DAVID SCHRETTNER Emmaus, Pa. Magna Cum Laude B.S. Chemical Engineering Honors in Electrical & Computer Engineering Summa Cum Laude Tau Beta Pi CLAYTON BABCOCK SANBORN Easton, Pa. Lafayette Alumni of the Lehigh Valley Scholarship Award A.B. Philosophy Rexroth Prize in German (Language Studies Award) Magna Cum Laude JACOB HOWARD SCHWARTZ Port Washington, N.Y.

New York, N.Y.

B.S. Mechanical Engineering

Adolfo Sanchez

A.B. Economics

Arielle Jordan Sclar Harvard, Mass. BENJAMIN SHMARUK Westport, Conn. B.S. Neuroscience B.S. Civil Engineering Cum Laude AARON SHOEMAKER Allentown, Pa. David Fowler Atkins Jr. Prize B.S. Biochemistry William C. Rappolt '67 and Walter Oechsle '57 Neuroscience Prize Summa Cum Laude CHARLES RICHARD SCORSONE Nutley, N.J. Honors in Chemistry B.S. Civil Engineering Beta Beta Beta Phi Beta Kappa MATTHEW ROBERT SCORSONE Nutley, N.J. American Institute of Chemists Award (Biochemistry) A.B. Economics William Forris Hart '27 Chemistry Prize Goldwater Scholarship REBECCA CATHERINE SCOTT Furlong, Pa. A.B. Anthropology & Sociology/International Affairs Springfield, Va. Adina Shrestha Summa Cum Laude B.S. Biology Phi Beta Kappa Magna Cum Laude Sigma Iota Rho Honors in Biology David Fowler Atkins Jr. Prize Alpha Alpha Alpha Benjamin F. Barge Oratorical Prize (Competitive Success) Beta Beta Beta Paul Bernon Memorial Prize in Sociology Sabrina Rose Sicilia Bronx, N.Y. QUINTIN D. SEFTON Gastonia, N.C. A.B. English/Interdisciplinary (Chinese Language & Culture) B.S. Mechanical Engineering Magna Cum Laude A.B. Mathematics National Collegiate Chinese Honor Society Summa Cum Laude Phi Beta Kappa Pi Mu Epsilon Tau Beta Pi Luke Michael Silvaggio Center Valley, Pa. A.B. Economics ALEKSANDER WILLIAM SEIBEL Newtown, Pa. B.S. Computer Science CHARLES JACOB SILVERMAN Milford, Conn. B.S. Computer Science KAITLYN SERPICO Colts Neck, N.J. A.B. Theater A.B. Art/Economics Cum Laude Alpha Psi Omega Anastasiia Shakhurina Moscow, Russia Upsilon Pi Epsilon A.B. Art/International Affairs Cum Laude PHOEBE RAE SIMON Bethesda, Md. Honors in Art A.B. Psychology Sigma Iota Rho Gunnar Rhodes Simons Woodstock, Vt. Thomas G. Yohe Memorial Prize in Studio Art B.S. Mechanical Engineering Milton, Del. COLIN JAMES SHALK B.S. Mechanical Engineering FIONA SIMPSON South Portland, Maine A.B. Government & Law/International Affairs Aiana Shambetova Bishkek, Kyrgyzstan HALEY ELIZABETH SIMPSON Lawrenceville, Pa. A.B. Mathematics & Economics B.S. Biology Shantae Olivia Shand Portmore, Jamaica Summa Cum Laude A.B. Economics/Engineering SELWYN HUGH SIMPSON II Phoenixville, Pa. Summa Cum Laude George Wharton Pepper Prize Finalist A.B. Economics Omicron Delta Epsilon SAIDE KAMILLE SINGH New York, N.Y. Charles L. Best Memorial Prize in Engineering Studies A.B. English Robert F. Hunsicker Educational Prize Co-Valedictorian Tyler Brett Sharinn Cold Spring Harbor, N.Y. Summa Cum Laude A.B. Economics Honors in English Alpha Alpha Alpha CALVIN DELIO SHARP Fairfield, Conn. Phi Beta Kappa A.B. English Class of 1883 Prize Gilbert Prize CARSON W. SHAW Furlong, Pa. B.S. Computer Science JACOB ALLEN SMITH Easton, Pa. B.S. Mechanical Engineering RICHEL KATHERINE SHEA San Diego, Calif. A.B. English/Film & Media Studies Julia Lynne Soares Jefferson, Md. A.B. Psychology JOHN MATTHEW-CHRISTIAN SHELDON Southampton, N.Y. Magna Cum Laude A.B. Government & Law/Policy Studies Psi Chi Zhangjiagang, China LUIIAIIE SHEN Bryan Scott Soder Longmeadow, Mass. B.S. Electrical & Computer Engineering A.B. Psychology Magna Cum Laude Magna Cum Laude Psi Chi Adelaine G. Sherman Rockaway, N.Y. A.B. Economics ALINA AURORA SOSA West Chester, Pa. B.S. Neuroscience Isabella Rose Sheth Kingston, N.Y. B.S. Neuroscience

Summa Cum Laude

Sanfurd G. Bluestein '42 Award Dr. and Mrs. David Schwimmer '35 Prize in Honor of Theodore A. Distler

HANNAH BETH SPITZER Scarsdale, N.Y. KELLY ANNETTE SULLIVAN Dix Hills, N.Y. A.B. Policy Studies B.S. Psychology Co-Valedictorian COLTON M. SUMMERS Strassen, Luxembourg Summa Cum Laude A.B. English/International Affairs Honors in Policy Studies Cum Laude Phi Alpha Theta Eugene P. Chase Phi Beta Kappa Prize Maxwell J. Suttora Potomac, Md. Diane Windham Shaw Prize for Excellence in Historical Methods B.S. Mathematics MADELINE THERESA SQUARCIA Easton, Pa. Louisville, Ky. AIDEN TYLER SWEARINGEN A.B. Engineering/Environmental Studies B.S. Civil Engineering Magna Cum Laude Cum Laude Charles L. Best Memorial Prize in Engineering Studies American Legion Scholastic Excellence Award Jeremy Saxe Award Distinguished Military Graduate Distinguished Military Student Martin Ssessanga Brick, N.J. Lafayette College President's Award A.B. Economics Society of American Military Engineers (S.A.M.E.) Award Lauren Mary Stango Waterbury, Conn. Marjana Tafader Bronx, N.Y. B.S. Neuroscience B.S. Neuroscience A.B. Theater Honors in Neuroscience Summa Cum Laude Alpha Alpha Alpha Honors in Theater William C. Rappolt '67 and Walter Oechsle '57 Neuroscience Prize Phi Beta Kappa Critical Language Scholarship Alternate Larchmont, N.Y. RACHEL NICOLE STEINBERGER Samantha Lynn Talecki Center Valley, Pa. A.B. Psychology A.B. Economics/Government & Law Summa Cum Laude Omicron Delta Epsilon Phi Beta Kappa Psi Chi ALIX GOLDEN TALKOW North Caldwell, N.J. A.B. Economics/Government & Law DREW STEINER Boca Raton, Fla. Cum Laude A.B. Film & Media Studies Ryan Zachary Tall Collegeville, Pa. KRISTEN LILLY STEUDEL Westborough, Mass. A.B. Economics B.S. Mechanical Engineering A.B. Mathematics & Economics RONGMIN TANG Fuzhou, China Summa Cum Laude B.S. Chemical Engineering George Wharton Pepper Prize Finalist Alpha Alpha Alpha Omicron Delta Epsilon Pi Mu Epsilon North Chicago, Ill. Dennis Tawunn Tanner Tau Beta Pi B.S. Mechanical Engineering Eugene P. Chase Phi Beta Kappa Prize Fulbright Student Grant Alternate **EMILY TAUB** NORTHAMPTON, Mass. Marshall Scholarship Alternate B.S. Neuroscience National Science Foundation Graduate Research Fellowship A.B. Physics Saint Andrew's Society of the State of Alpha Psi Omega New York Macmillan Scholarship Otis James Thrasher Atlanta, Ga. Steven George Stilianos Hayes, Va. A.B. Film & Media Studies A.B. Engineering Kara Leigh Tiedtke Frankfurt, Germany Tuxedo, N.Y. Caitlin Anna Stillo B.S. Psychology A.B. Government & Law/Interdisciplinary (Classical Civilization) JEFFERSON DALADIEL TINEO New York, N.Y. Phi Alpha Theta George H. Catlin Prize A.B. Economics TAYLOR A. STONE Princeton, N.J. GRACE E. TOMASETTI Nashua, N.H. B.S. Psychology B.S. Biochemistry Summa Cum Laude Magna Cum Laude Honors in Psychology Beta Beta Beta Psi Chi American Chemical Society Undergraduate Award in Analytical Chemistry Isabella Christine Stoto Cranford, N.J. Carl J. Staska Prize A.B. Anthropology & Sociology/Psychology Summa Cum Laude JULIAN TREBACH Bronx, N.Y. Honors in Anthropology & Sociology/Psychology A.B. Economics Phi Beta Kappa Omicron Delta Epsilon Psi Chi CHRISTIAN TROEMEL Jenkintown, Pa. Paul Bernon Memorial Prize in Sociology A.B. English JACK CHRISTOPHER STRONG Fort Collins, Colo. Cum Laude A.B. Economics RILEY ABRAHAM TROPP New York, N.Y. TAYLOR CHRISTIAN STRONG Webster, Mass. B.S. Mechanical Engineering B.S. Electrical & Computer Engineering AVERY KIERSTEN TROUTMAN Harrisburg, Pa.

Somerset, N.J.

A.B. Mathematics

A.B. Economics

Cum Laude

EMILY HAYDEN TUCHMAN

Katonah, N.Y.

Kyle Subers

A.B. Mathematics & Economics

Harold A. Hageman '39 Award

Morehead City, N.C. Beijing, China B.S. Biology B.S. Neuroscience Magna Cum Laude Summa Cum Laude Beta Beta Beta ZHE WANG Zhejiang, China Samuel C. Ubertalli Cheshire, Conn. A.B. Mathematics & Economics Summa Cum Laude B.S. Civil Engineering JILLIAN ELIZABETH UPDEGRAFF Coudersport, Pa. JILLIAN MARIE WARABAK Pittston, Pa. A.B. Government & Law/History B.S. Mechanical Engineering Co-Valedictorian Alpha Alpha Alpha Summa Cum Laude Henry Richard Jahn Trophy Honors in Government & Law/History Rye, N.H. KATHRYN ELIZABETH WARD Phi Alpha Theta A.B. Engineering Pi Sigma Alpha Benjamin F. Barge Oratorical Prize (Competitive Success) Pittsburgh, Pa. KELLY CHRISTINE WARD Eugene P. Chase Phi Beta Kappa Prize B.S. Biology Class of 1910 Prize Magna Cum Laude Minerva and Emil V. Novak Prize in Government and Law Beta Beta Beta Colonel Wilson B. Powell '32 Award Diane Windham Shaw Prize for Excellence in Historical Methods JAMES SOULE WARING New York, N.Y. A.B. Engineering Staten Island, N.Y. Elena Uttaro B.S. Biochemistry CAROLINE BREE WATTERS South Ozone Park, N.Y. A.B. English Alessia Mary Valentino Bronxville, N.Y. Honors in English B.S. Psychology Max Jennings Weiler Easton, Pa. Kinzi Jade Van Wyk Monroe, Iowa A.B. Psychology B.S. Psychology Cum Laude HELENA CHRISTINE VANNATTER Pottstown, Pa. ELIZABETH WEISGERBER Sandy Hook, Conn. A.B. English/Women's & Gender Studies B.S. Neuroscience Iota Iota Iota Nina M. Weissbach Merrick, N.Y. JAY ARCHER VAUGHAN Allentown, Pa. A.B. Anthropology & Sociology/Biology A.B. Economics Cum Laude Beta Beta Beta CAROLINE SHEA VEATCH Alexandria, Va. A.B. Psychology MARCO ANDRE WERTHEIMER Davidson, N.C. A.B. Government & Law Andrew Venezia Lincroft, N.J. Magna Cum Laude A.B. Economics Honors in Government & Law Tomas Verbinskis Klaipeda, Lithuania SAMUEL ROBERT WERTZ Emmaus, Pa. A.B. Government & Law/International Affairs A.B. French JOSHUA PAUL VIRTELL Andover, N.J. Magna Cum Laude B.S. Electrical & Computer Engineering Beta Beta Beta Magna Cum Laude Phi Beta Kappa Pi Delta Phi Konstantinos John Voiklis New York, N.Y. James Alexander Petrie Prize in French A.B. Engineering REANNA RASHINA WEST Bronx, N.Y. Madelynne Raye Wahrmund Fredericksburg, Texas A.B. Africana Studies/Government & Law B.S. Neuroscience Africana Studies Scholastic Award Beta Beta Beta Samantha Margaret Weyrauch Basking Ridge, N.J. CALLIE PORTIA WALDER Wyckoff, N.J. A.B. Biology B.S. Psychology Beta Beta Beta Cum Laude Jessica Christine Whitman New Hope, Pa. CHLOE NINA WALDREP Cumberland Center, Maine A.B. Economics/Psychology A.B. International Affairs Summa Cum Laude Dobro Slovo Omicron Delta Epsilon Sigma Iota Rho Psi Chi Critical Language Scholarship Alternate REBECCA RAHM WILBUR Seattle, Wash. JAMESON WILLIAM WALDRON Summit, N.J. B.S. Neuroscience A.B. Economics Beta Beta Beta Pi Delta Phi G. (XAVIER) WALKER Brooklyn, N.Y. A.B. English/Women's & Gender Studies BENJAMIN HIRA WILD Newtown, Pa. Summa Cum Laude A.B. International Affairs Iota Iota Iota ASHLEY K. WILK Walnutport, Pa. Gilbert Prize David Bishop Skillman 1913 Library Prize B.S. Chemical Engineering Truman Scholarship Finalist B.S. Mechanical Engineering U.S.-U.K. Fulbright Summer Institute

Shenzhen, China

YILIN WANG

GRACE ANN TULEVECH

Ru Wang

B.S. Mathematics

Honors in Mathematics

Cassandra Wilk Lititz, Pa. YUNCHEN WU Nanjing, China A.B. Anthropology & Sociology/Biology B.S. Mechanical Engineering Magna Cum Laude New York, N.Y. Perry Yam Beta Beta Beta B.S. Mechanical Engineering Henry Richard Jahn Trophy Sena Yevenyo Accra, Ghana BRYAN CARRELL WILLCOX JR. West Chester, Pa. B.S. Computer Science A.B. History Magna Cum Laude ELEANOR L. WILLIAMS Los Alamitos, Calif. Upsilon Pi Epsilon B.S. Mechanical Engineering JORDAN T. YODER Fairview, Texas A.B. Theater A.B. Computer Science Alpha Psi Omega Bronx, N.Y. Hamna Younas Lauren Hope Williams New York, N.Y. A.B. International Affairs/Women's & Gender Studies A.B. Economics Summa Cum Laude Emily Majewicz Wilson Cranford, N.J. Alpha Alpha Alpha B.S. Biology Iota Iota Iota A.B. Environmental Studies Phi Beta Kappa Summa Cum Laude Sigma Iota Rho David Fowler Atkins Jr. Prize Honors in Biology Beta Beta Beta International Affairs Hatfield Award for Global Scholarship Megan Rothenberger Prize in Environmental Science or Studies Bronx, N.Y. MERCY YOUNG Makaila Desiree Wilson Fairport, N.Y. B.S. Civil Engineering A.B. Policy Studies Ellen Margaret Zammarchi Kennett Square, Pa. Louis Wingfield III Washington, D.C. B.S. Neuroscience A.B. English/Film & Media Studies Beta Beta Beta ELIZABETH WINTER Fairfield, Conn. VICTORIA DALMA ZAY Charlotte, N.C. B.S. Chemistry A.B. Government & Law/Philosophy Cum Laude Magna Cum Laude Carl J. Staska Prize Amanuel Alemayehu Zewge Addis Ababa, Ethiopia Juliette Shiri Wiseman Staten Island, N.Y. B.S. Computer Science A.B. Psychology Anji Zhang Beijing, China GRIFFIN MICHAEL WISSER West Chester, Pa. A.B. Psychology/Theater B.S. Civil Engineering XINRAN ZHANG Changchun, China DAVID L. WITMER Watsontown, Pa. B.S. Computer Science B.S. Civil Engineering A.B. Philosophy Cum Laude SADIE ANNE WOLFARTH Little Egg Harbor, N.J. Upsilon Pi Epsilon B.S. Chemistry Louise M. Olmsted Award in Philosophy Summa Cum Laude Honors in Chemistry Shanghai, China Yulin Zhou Beta Beta Beta B.S. Electrical & Computer Engineering Magna Cum Laude American Institute of Chemists Award (Chemistry) Honors in Electrical & Computer Science Lillian Nora Woodhouse Windermere, Fla. Pi Mu Epsilon A.B. Anthropology & Sociology/International Affairs Finley W. and Ethelwyne H. Smith Electronic Engineering Prize Cum Laude Sigma Delta Pi **Ү**иенао **Z**ни Shanghai, China B.S. Electrical & Computer Engineering LUKE RODERICK WOODWARD Leesburg, Va. A.B. German/Government & Law James Patrick Zignorski Oak Ridge, N.J. Magna Cum Laude B.S. Mechanical Engineering Rexroth Prize in German (Outstanding Senior Award) Anna Caroline Zittle Phoenix, Md. CALLIE WORTMANN Bedford, N.Y. B.S. Mathematics A.B. Music A.B. Economics Summa Cum Laude Justin Wu Chicago, Ill. Honors in Mathematics B.S. Mechanical Engineering Honors in Music Magna Cum Laude Alpha Psi Omega Pi Mu Epsilon Shuang WuWenzhou, China

Omicron Delta Epsilon Phi Beta Kappa

Magna Cum Laude Pi Mu Epsilon

A.B. Art/Mathematics & Economics

Ed Kerns Award for Excellence in Studio Art

Yonghao Wu Edgewater, N.J.

A.B. Mathematics & Economics Delta Phi Alpha

Gertrude M. Cox Statistics Award

York, Pa.

John D. Raymond Music Award

Fulbright Student Grant

A.B. Economics

HARRISON EDWARD ZUMBRUN

PRIZES FOR ACADEMIC ACHIEVEMENT AND LEADERSHIP

AFRICANA STUDIES SCHOLASTIC AWARD

Awarded to a student selected by Africana Studies program faculty who has demonstrated academic excellence and potential for future leadership in American society.

CHARLES L. ALBERT 1908 TROPHY

Given to the senior student who is judged to be the outstanding athlete of the year.

JOHN H. ALLEN PRIZE

Awarded to the author of the best essay in public finance, as judged by a committee of the Department of Economics.

AMERICAN CHEMICAL SOCIETY DIVISION OF ENVIRONMENTAL CHEMISTRY UNDERGRADUATE AWARD IN ENVIRONMENTAL CHEMISTRY

Presented to a student who has demonstrated excellence in research, coursework, and motivation in the study of environmental chemistry.

AMERICAN CHEMICAL SOCIETY DIVISION OF INORGANIC CHEMISTRY UNDERGRADUATE AWARD IN INORGANIC CHEMISTRY

Presented to a student who has demonstrated excellence in research, coursework, and motivation in the study of inorganic chemistry.

AMERICAN CHEMICAL SOCIETY DIVISION OF ORGANIC CHEMISTRY UNDERGRADUATE AWARD IN ORGANIC CHEMISTRY

Presented to a senior chemistry or biochemistry major who has demonstrated excellence in organic chemistry based on a combination of research experience, coursework, and a desire to pursue a career in chemistry.

AMERICAN CHEMICAL SOCIETY DIVISION OF PHYSICAL CHEMISTRY UNDERGRADUATE AWARD IN PHYSICAL CHEMISTRY

Presented to the student who has demonstrated excellence in research, coursework, and motivation in the study of physical chemistry.

AMERICAN CHEMICAL SOCIETY PRIZE

Given by the Lehigh Valley Section of the American Chemical Society to the outstanding senior chemistry major for achievement in chemistry.

AMERICAN CHEMICAL SOCIETY UNDERGRADUATE AWARD IN ANALYTICAL CHEMISTRY

Presented to the junior chemistry major with the greatest achievement in the study of analytical chemistry.

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS DONALD F. OTHMER AWARD

Given to a junior majoring in chemical engineering who has attained the highest grade point average during their first two years.

AMERICAN INSTITUTE OF CHEMISTS AWARD

Presented by the Philadelphia Chapter of the Pennsylvania Institute of Chemists to a senior majoring in chemistry, chemical engineering, or biochemistry in recognition of their leadership, character, and scholastic achievement.

AMERICAN LEGION GENERAL MILITARY EXCELLENCE AWARD

Presented to a cadet in the top 25 percent of their class in academic and ROTC subjects who has demonstrated outstanding qualities in military leadership, discipline, character, and citizenship.

AMERICAN LEGION SCHOLASTIC EXCELLENCE AWARD

Presented to a cadet in the top 10 percent of their academic class and in the top 25 percent of their ROTC class who has demonstrated qualities of leadership and actively participated in campus student activities.

KARLJ. AMMERMAN PRIZE

Awarded annually to the most deserving student selected by the Department of Mechanical Engineering faculty.

CARL G. JR. '67 AND DEBORAH B. ANDERSON P'01 MECHANICAL ENGINEERING PRIZE

Awarded to a mechanical engineering major on the strength of high academic achievement and promise for excellence in their career.

PROFESSOR MARY A. ARMSTRONG AWARD IN LGBTQ+ STUDIES

For significant contribution in the area of LGBTQ+ studies through academic research or a project related to advancing the interests of the LGBTQ+ community with preference to a student whose work reflects personal courage.

DAVID FOWLER ATKINS JR. PRIZE

Presented to that student who, in work during the junior or senior year in the Department of Religious Studies, gives promise of future usefulness in service to religious communities.

FRANK KLINE BAKER SPANISH AND LATIN AMERICAN CIVILIZATION AWARD

Awarded annually to the student who attains the greatest proficiency in the study of Spanish and Latin American civilization.

BENJAMIN F. BARGE MATHEMATICAL PRIZE

Awarded annually to first-year student(s) or members of the sophomore class in recognition of excellence in mathematics. Students are selected after competition among the members of the class for meritorious solutions of original problems.

BENJAMIN F. BARGE ORATORICAL PRIZE—COMPETITIVE SUCCESS

Awarded annually to rising seniors or senior students who display competitive oratorical excellence while competing for the Lafayette College Forensics and/or Mock Trial teams.

BENJAMIN F. BARGE ORATORICAL PRIZE— HONORS THESIS DEFENSE

Awarded to graduating seniors who have demonstrated exemplary oratorical skills in the presentation and discussion of their senior honors thesis.

PROFESSOR SUSAN A. BASOW PRIZE FOR WOMEN'S, GENDER, AND SEXUALITY STUDIES

Awarded to a graduating senior who has made a significant contribution to the field of women's and gender studies.

CARROLL PHILLIPS BASSETT PRIZE

Awarded annually to seniors deemed most outstanding by the Department of Civil and Environmental Engineering.

CARROLL PHILLIPS BASSETT PRIZE FOR JUNIORS

Awarded annually for outstanding work up to and including the junior year.

BEAVERS HEAVY CONSTRUCTION SCHOLARSHIP

Awarded to upper-class students who have a professional goal of achieving a career in the heavy construction industry.

PAUL BERNON MEMORIAL PRIZE IN SOCIOLOGY

Awarded each year by the faculty in the Department of Anthropology and Sociology to the graduating senior most outstanding in sociology.

CHARLES L. BEST MEMORIAL PRIZE IN ENGINEERING STUDIES

Awarded annually to senior students who best exemplify the ideals behind the Bachelor of Arts in Engineering degree and who have demonstrated leadership in the Bachelor of Arts in Engineering program.

BETHLEHEM HONORARY FIRST DEFENDERS AWARD

Presented annually to cadets for military and scholastic excellence by the Lehigh Valley Chapter of the Military Order of the Purple Heart.

H. MACKNIGHT BLACK POETRY AND LITERATURE PRIZE

Awarded annually to the student who submits the best poem or group of poems in a contest conducted by the Department of English.

SANFURD G. BLUESTEIN '42 AWARD

Presented annually to a senior planning a career in medicine who, in the opinion of the Health Professions Advisory Committee, has distinguished themself academically and contributed to various aspects of college life, especially through participation in athletics, student government, or the various music and arts programs.

RUSSELL C. BRINKER PRIZE IN CIVIL ENGINEERING

Awarded to a junior in the Civil and Environmental Engineering Department who, in the opinion of that department's faculty, is deemed most deserving on the basis of self-reliance, scholarship, and student activities.

JAMES F. BRYANT '40 EXCELLENCE AWARD

Awarded to a junior who meets standards of excellence, as did James F. Bryant, by demonstrating high academic achievement, lettering in at least one varsity sport, and showing noticeable and noteworthy evidence of community service.

CAROLYN BYINGTON '15 AWARD FOR GLOBAL CITIZENSHIP

Presented to a senior anthropology and sociology major selected by department faculty for outstanding service and/or scholarship aimed at enhancing transnational and intercultural understanding. This departmental award is in memory of Carolyn Byington '15, a double international affairs/anthropology and sociology major passionate about responsible global citizenship.

GEORGE H. CATLIN PRIZE

Awarded to the senior with the highest average in the study of the classics.

EUGENE P. CHASE GOVERNMENT PRIZE

Awarded annually to the student who has, in the judgment of the Department of Government and Law, submitted the best written exposition in the field of political science during the academic year.

EUGENE P. CHASE PHI BETA KAPPA PRIZE

Awarded to a sophomore who has demonstrated scholarship as a first-year student.

CLASS OF 1883 PRIZE

Awarded to a senior who, in the opinion of the Department of English faculty, has demonstrated excellence in English.

CLASS OF 1910 PRIZE

Awarded annually by the Department of History to the senior who has excelled in the study of history or in an allied field of the humanities, and who, in the determination of the department, manifests the greatest promise for responsible civic leadership and public service.

CLASS OF 1913 TROPHY

Presented to the senior who has attained the greatest distinction as an athlete and a scholar.

MURRAY G. CLAY '30 AWARD

Presented annually to an outstanding sophomore or junior who, in the opinion of the heads of the Engineering Division and science departments, has achieved an outstanding academic record.

BURTON H. COHEN MEMORIAL PRIZE

Awarded annually to a senior psychology major who has demonstrated the inclination, intellectual curiosity, determination, and potential to become a dedicated, creative, selfless teacher.

COLE FAMILY PRIZE IN ENVIRONMENTAL STUDIES

Presented to a junior or senior environmental studies major who has excelled academically, and who has contributed to extracurricular programs in environmental stewardship and sustainability and/or conducted research in environmental studies.

LYMAN COLEMAN PRIZE

Awarded annually to the senior who has demonstrated broad interest and superior performance in the Department of Religious Studies.

COMMUNITY-BASED LEARNING AND RESEARCH PRIZE

This award is given annually by the Center for Community Engagement to a senior who has made significant contributions to the community through course projects, an honors thesis, EXCEL Scholar work, or some other form of academic community engagement.

LAWRENCE J. CONOVER'24 ELECTRICAL ENGINEERING PRIZE

Presented each year to a senior in electrical engineering on recommendation of the Department of Electrical and Computer Engineering.

JEAN CORRIE POETRY PRIZE

Awarded annually to first-, second-, and third-year students who submit the best poetry in a contest conducted by the Academy of American Poets.

GERTRUDE M. COX STATISTICS AWARD

Awarded to a junior or senior who has exhibited high academic achievement in advanced statistical coursework, research projects, and other areas involving applications of statistical methods.

PROFESSOR JAMES P. CRAWFORD PRIZE IN MATHEMATICS

Awarded to a student who has made a special contribution to the mathematics community at Lafayette by participating in and providing leadership for the co-curricular activities of the department.

DAUGHTERS OF THE AMERICAN REVOLUTION AWARD

Presented to the senior cadet who has displayed outstanding qualities of leadership and patriotism.

DEPARTMENT OF ECONOMICS AWARD FOR SCHOLASTIC EXCELLENCE

Awarded to a student for outstanding academic performance in economics and business and for leadership in departmental activities.

FREDERICK KNECHT DETWILLER PRIZE

Awarded to a senior art major for distinguished work in art and art history.

DISTINGUISHED MILITARY GRADUATE

Awarded to the top 20 percent of the Military Science IV cadets who have demonstrated outstanding leadership qualities, attained superior academic standing, and substantially contributed to the advancement of the ROTC program.

DISTINGUISHED MILITARY STUDENT

Presented to the cadet who demonstrated excellence in the study of military history during the period of the award. The award consists of a volume of the *U.S. Army Official History Series*.

FRANCIS SHUNK DOWNS AWARD

Awarded to the senior who, in the judgment of the Department of Religious Studies and the Chaplain's Office, has shown the best all-around growth and development in academic and extracurricular activities while exercising outstanding leadership and influence on the campus.

JAMES L. DYSON GEOLOGY AWARD

Presented annually to that student majoring in geology who, by academic achievements and character, exemplifies the ideals by which James L. Dyson lived and worked.

J. J. EBERS MEMORIAL AWARD

Given to a student, selected by the Department of Electrical and Computer Engineering, based on high academic achievement and noteworthy professional interest in the field of electrical engineering.

CHARLES DUNCAN FRASER PRIZE

Awarded annually to seniors who, in the judgment of the Department of Chemical Engineering, are best qualified for advanced work in materials science and engineering.

GERMANOSKI STUDENT AWARD IN EARTH AND ENVIRONMENTAL SCIENCE(S)

This award is given to a student majoring in geology or environmental science who achieves high academic standing through hard work and diligence, and demonstrates a particular interest in environmental systems, earth surface processes, or hydrogeology.

GILBERT PRIZE

Awarded annually to students who, in the judgment of the Department of English, have demonstrated superiority in English.

HAROLD A. HAGEMAN '39 AWARD

Awarded each year to the outstanding pitcher on the baseball team.

WILLIAM FORRIS HART '27 CHEMISTRY PRIZE

Presented to a junior or senior chemistry major for proficiency in organic chemistry and potential for further achievement in chemistry.

JEFFREY B. HAVENS MEMORIAL PRIZE

Awarded to an engineering major to provide a nontraditional summer learning experience.

GUY AND JOYCE HOVIS GEOLOGY AWARD

Awarded annually to a student majoring in geology, who, by dedicated effort in a rigorous academic program, has achieved distinction in science and math throughout their academic career, or who has come to achieve such distinction through steady improvement. This award is given to a student who is seen by faculty as a potential partner in collaborative geoscience research or in recognition of research already accomplished.

ROBERT F. HUNSICKER EDUCATIONAL PRIZE

Awarded to a student who has done meritorious work in the area of small-business studies.

WILLIS ROBERTS HUNT BIOLOGY PRIZE

Awarded annually to the senior biology student felt by the members of the department to be most deserving.

INTERNATIONAL AFFAIRS HATFIELD AWARD FOR GLOBAL SCHOLARSHIP

Awarded annually to a junior or senior majoring in international affairs based on overall excellence in international or global scholarship and global citizenship, selected by the International Affairs Advisory Committee.

HENRY RICHARD JAHN TROPHY

Awarded annually to a member of the track team who, by vote of the track team and approval of the track coach, is determined to have contributed most to the track team by virtue of leadership and ability.

HUGH H. JONES MOST VALUABLE PLAYER AWARDPresented to the most valuable player in football.

ED KERNS AWARD FOR EXCELLENCE IN STUDIO ART

Presented to a senior student working with the Art Department for excellence in interdisciplinary approaches to the practice of art and/or art history.

I. CLINTON KLINE PRIZE

Awarded annually to the senior who has demonstrated excellence in acting, directing, or technical theater.

PAUL E. KOCH '28 TROPHY

Presented annually to the member of the baseball team who, in the opinion of the baseball coach and Director of Athletics, is considered to be the most valuable member of the team.

THE MARK I. KOSHAR, M.D. '70 AWARD

Awarded to a graduating student who has demonstrated commitment to a career in the health professions, performed commendably in the classroom and/or laboratory, and who will be furthering their study in the health professions.

JOSEPH WATT KUEBLER JR. MEMORIAL PRIZE

Presented annually to the senior in the Department of Biology who has the highest scholastic average and will be entering medical school.

LAFAYETTE ALUMNI OF THE LEHIGH VALLEY OUTSTANDING PERFORMING ARTIST OF THE YEAR AWARD

Awarded annually to a Lafayette senior either residing in the greater Lehigh Valley or who graduated from a greater Lehigh Valley high school, who has made a significant contribution to Lafayette's performing arts program while demonstrating academic achievement.

LAFAYETTE ALUMNI OF THE LEHIGH VALLEY SCHOLARSHIP AWARD

Awarded annually to a Lafayette senior either residing in the greater Lehigh Valley or who graduated from a greater Lehigh Valley high school, who demonstrates outstanding academic achievement.

LAFAYETTE COLLEGE LEOPARD AWARD

Awarded to the first-year cadet who contributes the most to the advancement of Army ROTC at Lafayette College. The cadet must be academically in the top 10 percent of their ROTC class and the top 25 percent of their academic class. The award is made possible through the generous contributions of retired U.S. Army Lt. Col. Harry M. Jones '66.

LAFAYETTE COLLEGE PRESIDENT'S AWARD

Presented to outstanding cadets in each class who have exhibited exceptional academic and ROTC achievements.

LEHIGH VALLEY SECTION OF THE AMERICAN CHEMICAL SOCIETY AWARD

Given by the Lehigh Valley Section of the American Chemical Society to the outstanding senior chemical engineering major for achievement in chemistry.

LEHIGH VALLEY SECTION OF THE AMERICAN INSTITUTE OF CHEMICAL ENGINEERS AWARD

Presented to a senior in the Department of Chemical Engineering who has compiled an impressive academic record and who has demonstrated outstanding accomplishment in one or more extracurricular activities.

LEHIGH VALLEY SECTION OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS OUTSTANDING SENIOR AWARD

Awarded to a senior civil engineering student who exhibits outstanding scholastic ability as well as involvement in extracurricular activities.

LEHIGH VALLEY SECTION OF THE AMERICAN SOCIETY OF MATERIALS AWARD

Awarded annually to the student who has attained the most impressive record in the introductory materials course.

FRANCIS A. MARCH FELLOWSHIP

Given to a senior who has distinguished themself in English studies and has been admitted to a graduate school of English approved by the Department of English.

WILLIAM G. MCLEAN TAU BETA PI PRIZE

Awarded annually to a sophomore engineering student based on academic performance, campus citizenship, and professional orientation.

DR. E. L. MCMILLEN-K. K. MALHOTRA '49 PRIZE

Awarded to a junior(s) who has attained a high cumulative average in chemical engineering, and who has demonstrated a high level of proficiency in the Unit Operations Laboratory.

MECHANICAL ENGINEERING DESIGN AWARD

Awarded to a senior mechanical engineering student for an outstanding senior capstone design project.

MECHANICAL ENGINEERING FACULTY AWARD

Awarded by the mechanical engineering faculty to an outstanding mechanical engineering senior who has demonstrated superior knowledge of the discipline and shows promise in the practice of the profession.

MECHANICAL ENGINEERING STUDENT AWARD

Awarded to a student who is selected by senior mechanical engineering majors for excellent department citizenship.

MERCK INDEX AWARD

Given to a senior for superior academic work in chemistry and promise of future excellence.

TED AND GEORGIA METROPOLIS PRIZE IN GEOLOGY

Awarded to a junior or senior geology major who has exhibited high academic achievement and demonstrated enthusiasm for geology and environmental geosciences both inside and outside the classroom and through service.

MILITARY ORDER OF WORLD WARS LEADERSHIP AWARD

Presented by the Philadelphia chapter to the cadet who best exemplifies the spirit of ROTC leadership.

WESLEY S. MITMAN PRIZE

Awarded to the graduating senior most outstanding in mathematics.

ARTHUR MONTGOMERY GEOLOGY AWARD

Awarded annually to a student of high academic achievement with a special interest in mineralogy and petrology in honor of Arthur Montgomery, professor of geology from 1951 to 1975.

LUDWIG AND BEATRICE B. MUHLFELDER PRIZE

Awarded to recognize a student or students who has or have made a significant contribution to the field of holocaust studies.

DAVID M. NALVEN'88 PRIZE

Awarded to a junior biology major who has demonstrated curiosity in the laboratory as well as motivation and passion for fieldwork, performed commendably in the classroom, shown self-reliance and personal growth, and displayed a commitment of character to the wider campus community.

DONALD U. NOBLETT PRIZE IN CHEMICAL ENGINEERING

Given to a chemical engineering major based on high academic achievement with outstanding promise of future excellence in their career.

VIVIAN B. NOBLETT PRIZE IN STUDIO ART

Awarded to an art major—with preference given to a student with an interest in studio art—who has demonstrated proficiency in painting and drawing, and who shows potential for future achievements.

MINERVA AND EMIL V. NOVAK PRIZE IN GOVERNMENT AND LAW

Presented annually to a student majoring in the Department of Government and Law based on overall excellence in academic work and citizenship in the campus community.

LOUISE M. OLMSTED AWARD IN PHILOSOPHY

Awarded to a junior or senior student majoring in philosophy who, in the judgment of the members of the Department of Philosophy, has produced outstanding work in the discipline, exhibiting excellence and future promise at bringing the values and methods of philosophical inquiry to bear onto the investigation of increasingly complex issues relevant to the individual or society.

LOUISE M. OLMSTED PRIZE IN ETHICS

Awarded to a student who, in the judgment of the members of the Department of Philosophy, has done outstanding work in theoretical ethics, applied ethics, or a related field.

DANIEL P. O'NEIL MEMORIAL PRIZE

Awarded to an engineering student pursuing senior projects, such as individual research, honors work, or design projects, and actively engaged with the arts and other co-curricular experiences.

OUTSTANDING ACHIEVEMENT IN ASIAN STUDIES AWARD

Presented to one or more majors in the Asian Studies program who have demonstrated excellence in academic work in the field of Asian studies in an interdisciplinary setting.

PENNSYLVANIA INSTITUTE OF CERTIFIED PUBLIC ACCOUNTANTS AWARD

Given to a graduating senior for excellence in accounting and for participation in college and community affairs.

GEORGE WHARTON PEPPER PRIZE

Awarded to the senior who, by vote of the faculty and students, most nearly represents the Lafayette ideal. This person must be a well-rounded student who adds to a sound academic record noteworthy participation in college activities and student life, all of which contribute to the advancement of the College on and off campus.

JAMES ALEXANDER PETRIE PRIZE IN FRENCH

Awarded annually to a student demonstrating a high degree of proficiency in French.

PHI ALPHA THETA BETA XI CHAPTER PRIZE FOR BEST INTRODUCTORY SEMINAR PAPER

Awarded annually to the student who authored the best research paper in an introductory history seminar. The winner is selected by members of Phi Alpha Theta, Beta Xi Chapter, the Lafayette College history honors society.

PHYSICS DEPARTMENT SCHOLASTIC AWARD

Awarded to an outstanding senior based on an honors research project and on scholarship in and out of the classroom, as determined by a vote of the Physics Department faculty.

REVEREND J. W. AND R. S. PORTER BIBLE PRIZE

Awarded annually to students judged by the Department of Religious Studies to have demonstrated high proficiency in the study of religious studies, based on work done in their first and second years.

DAVID A. PORTLOCK STUDY ABROAD MEMORIAL PRIZE

Awarded annually to an outstanding student who will benefit most from studying abroad.

POSSE LEADERSHIP & ENGAGEMENT AWARD

This award is given annually to two senior Posse Scholars, one from N.Y. and one from D.C., who have made outstanding contributions to the Lafayette community through their engagement and leadership within the college and/or surrounding communities through EXCEL Scholar work, internships, honors theses, research projects, community-based experiences, co-curricular activities, and campus-related work.

COLONEL WILSON B. POWELL'32 AWARD

Awarded to the student who authored the best paper in an advanced history seminar in the previous calendar year.

RADO PRIBIC PRIZE IN ADVANCED RUSSIAN LANGUAGE

Awarded annually to a junior or senior who has exhibited high academic achievement in the acquisition of the Russian language or the study of its literature and cultural production (e.g., essay, poetry, film) either in the original language or its translation.

RADO PRIBIC PRIZE IN BEGINNING RUSSIAN LANGUAGE

Awarded in recognition of a student who demonstrates excellence and promise in beginning Russian language studies.

RADO PRIBIC PRIZE IN INTERNATIONAL AFFAIRS

The prize will be awarded to a junior or senior who has exhibited high academic achievement in the coursework and study of international affairs as determined by the faculty associated with the program.

WILLIAM C. RAPPOLT '67 AND WALTER OECHSLE '57 NEUROSCIENCE PRIZE

Awarded to an outstanding senior based on scholarship in the classroom and laboratory, and service to the major, College, or community.

JOHN D. RAYMOND MUSIC AWARD

Awarded annually by the Department of Music to a deserving music student.

RESERVE OFFICERS ASSOCIATION AWARD

Presented to the Military Science II, III, and IV cadets who have displayed exceptional leadership and academic performance.

REXROTH PRIZE IN GERMAN

Awarded to a student for meritorious achievement in German.

HERBERT W. ROGERS PSYCHOLOGY PRIZE

Awarded annually to the outstanding senior psychology major(s) judged by the department to be most deserving.

MEGAN ROTHENBERGER PRIZE IN ENVIRONMENTAL SCIENCE OR STUDIES

Presented to a junior or senior environmental studies or science major who has excelled academically, and who has contributed to extracurricular programs in environmental stewardship and sustainability and/or conducted research in environmental studies/science

ARTHUR J. '55 AND BARBARA S. ROTHKOPF AWARD IN ART HISTORY

Awarded to outstanding seniors focusing on art history.

ROYAL SOCIETY OF CHEMISTRY CERTIFICATE OF EXCELLENCE

Given to a senior for superior academic work in chemistry and promise of future excellence.

JEREMY SAXE AWARD

Awarded to a graduating senior who best exemplifies the ideals of academic achievement and intellectual curiosity, personal engagement in the community, and a commitment to making the world a better place.

JAMES P. SCHWAR PRIZE

Awarded annually in honor of James P. Schwar, professor of computer science from 1962 to 2000, to a deserving computer science student.

DR. AND MRS. DAVID SCHWIMMER '35 PRIZE IN HONOR OF THEODORE A. DISTLER

Awarded annually to the premedical student who, in the opinion of the Health Professions Advisory Committee, best represents the humanitarian, cultural, and scientific qualities required of the true physician. This award was established by Dr. and Mrs. David Schwimmer '35 in recognition of Dean Distler's service to the College.

DIANE WINDHAM SHAW PRIZE FOR EXCELLENCE IN HISTORICAL METHODS

Awarded annually to a first- or second-year student in recognition for excellence in the theoretical and practical aspects of historical practice, as demonstrated by extraordinary achievement in the department's required methods course.

DAVID BISHOP SKILLMAN 1913 LIBRARY PRIZE

Awarded to a graduating senior library assistant who by their exemplary performance, skill, and dedication has enhanced the library's educational role.

FINLEY W. AND ETHELWYNE H. SMITH ELECTRONIC ENGINEERING PRIZE

Awarded annually to the electrical and computer engineering senior who has earned, at the end of junior year, the highest cumulative average attained by any senior who is working for departmental honors with a project in the electronics or communications field.

THE SOCIETY OF AMERICAN MILITARY ENGINEERS (S.A.M.E.) AWARD

Nominees must successfully complete one year of engineering, math, or science. In addition, the recipient must display outstanding leadership, high ethics, and scholarship achievement.

CARLJ. STASKA PRIZE

Awarded each year to a student who has demonstrated a degree of proficiency in chemical laboratory skills.

STUDY ABROAD GOOD CITIZENSHIP AWARD

This award recognizes a student who has achieved a high degree of personal and intellectual growth as a result of study abroad and has given generously of their time and energy in support of the program, its director, and classmates to ensure the quality and success of the study abroad experience for all involved.

J. H. TARBELL AWARD

Awarded to a student who demonstrates an understanding of financial operations and institutions.

TRACK PRIZE

Presented by the Department of Athletics to the ideal Lafayette track and field or cross-country team member in memory of Peter Crampton.

PAUL TULLY MEMORIAL PRIZE

Presented to the student who best exemplifies the progressive principles of social and political service—democratic ideals to which Paul Tully devoted his life.

PROFESSOR CAROLYNN VAN DYKE PRIZE

Awarded annually in honor of Carolynn Van Dyke, March Professor of English, to a student majoring in any subject (preference for computer science) to provide funds for a nontraditional learning experience.

B. VINCENT VISCOMI CIVIL ENGINEERING STUDENT PRIZE

Awarded to a civil engineering student based on demonstrated academic achievement and leadership during their first three years at Lafayette.

WALL STREET JOURNAL STUDENT ACHIEVEMENT AWARD

Given to a student whose academic performance in economics and business is considered exceptional.

J. HUNT WILSON 1905 PRIZE IN ANALYTICAL CHEMISTRY

Awarded annually to the senior chemistry major with the highest ranking in courses and research.

ELEANOR WINKEY PRIZE

Awarded annually to the senior selected by the Vice President for Campus Life from those who apply based on their undergraduate years of service to the residents of the Easton area community.

LUTHER F. WITMER PRIZE

Awarded annually to the chemical engineering senior with the most outstanding accomplishments in materials science and engineering.

T. GORDON YATES '29 AWARD FOR SWIMMING

Awarded annually to the most improved male and female swimmers as determined by the swimming coaches and the Director of Athletics.

THOMAS G. YOHE MEMORIAL PRIZE IN STUDIO ART

Awarded to a student who displays creativity in drawing and illustration.

CLASS OF 1884 R. B. YOUNGMAN GREEK PRIZE

Awarded annually to a student who has demonstrated a high degree of proficiency in Greek as determined by the Department of Foreign Languages and Literatures.

HONORARY SOCIETIES

PHI BETA KAPPA: Honorary society for men and women studying the liberal arts and sciences. Founded in 1776.

SIGMA XI: International honorary society of research scientists and engineers studying the pure and applied sciences. Founded in 1886.

TAU BETA PI: National engineering honorary society to mark those who have conferred honor on their alma mater by distinguished scholarship and exemplary character as students in engineering. Founded in 1885.

The following honorary societies recognize personal achievement in specific fields:

ALPHA ALPHA ALPHA: National honorary society for first-generation college students. Founded in 2018.

ALPHA PSI OMEGA: Honorary society for men and women studying theater. Founded in 1925.

BETA BETA: Honorary society for men and women studying biological sciences. Founded in 1922.

DELTA PHI ALPHA: Honorary society for men and women promoting the German language and culture. Founded in 1951.

DOBRO SLOVO: Honorary society for men and women studying Russian or Russian culture. Founded in 1963.

ETA KAPPA NU: Honorary fraternity for electrical engineers. Founded in 1904.

GAMMA KAPPA ALPHA: National honorary society for men and women studying Italian language, literature, and culture. Founded in 1983.

IOTA IOTA IOTA: National honorary society for women's and gender studies. Founded in 1992.

NATIONAL COLLEGIATE CHINESE HONOR SOCIETY: Honorary society for men and women studying Chinese as a second language. Founded in 2015.

OMICRON DELTA EPSILON: Honorary society for men and women studying in the field of economics. Founded in 1963.

PHI ALPHA THETA: Honorary society for men and women studying history. Founded in 1921.

PHI LAMBDA UPSILON: Honorary fraternity for chemists, biochemists, and chemical engineers. Founded in 1899.

PI DELTA PHI: Honorary society for men and women who demonstrate outstanding scholarship in the study of French language and literature. Founded in 1906.

PI MU EPSILON: Honorary society for men and women studying mathematics. Founded in 1914.

PI SIGMA ALPHA: Honorary society for men and women studying political science. Founded in 1920.

PSI CHI: Honorary society for men and women studying psychology. Founded in 1929.

SIGMA DELTA PI: Honorary society for men and women who demonstrate outstanding scholarship in the study of the Spanish language. Founded in 1919.

SIGMA IOTA RHO: Honorary society for men and women studying international affairs. Founded in 1984.

SIGMA PI SIGMA: Honorary society for men and women studying physics. Founded in 1921.

UPSILON PI EPSILON: Honorary society for men and women studying computer science. Founded in 1967.

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

LAFAYETTE COLLEGE

Chartered by The Commonwealth of Pennsylvania March 9, 1826