THE ONE HUNDRED EIGHTY-EIGHTH ANNUAL COMMENCEMENT

LAFAYETTE COLLEGE

May 20, 2023
The One Hundred Eighty-Eighth Commencement Exercises of LAFAYETTE COLLEGE
May 20, 2023
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
Ilan Peleg
Charles A. Dana Professor of Government and Law

THE CLASS OF 2023
Brian Samble, Marshal
Dean Of Students

THE FACULTY
John Meier, Marshal
Provost

THE SENIOR LEADERSHIP TEAM

THE TRUSTEES
Edward W. Ahart, Esq. '69, H’10, P’97 ’03, Marshal
Trustee Emeritus

THE PLATFORM PARTY

THE PRESIDENT AND
THE SPEAKER OF THE DAY

THE INVOCATION

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

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

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!

PRESIDENT’S WELCOME

Nicole Farmer Hurd
President

IN MEMORIAM

NAGA SPANDANA MUPPANENI
Assistant Professor of Electrical and
Computer Engineering
March 9, 1988-July 29, 2022

RECOGNITION OF FACULTY
ELECTED TO EMERITUS STATUS

DEBORAH L. BYRD
Professor of English

CHUN WAI LI EW
Professor of Computer Science

LESLIE F. MUHLFELDER, ESQ. ’81
Vice President of Human Resources and
General Counsel

IAN D. SMITH
Richard H. Jr. ’60 and Joan K. Sell Chair
in the Humanities

SUZANNE R. WESTFALL
Professor of Theater
RECOGNITION OF TRUSTEES
ELECTED TO EMERITUS STATUS

Robert E. Sell ’84, H’18
Chair, Board of Trustees

Barbara Levy ’77, P’11 ’14

CONFERRING OF
HONORARY DEGREES

President Hurd

Introductions by Mr. Sell

Daniel E. Cohen, Esq. ’65
Doctor of Laws

Leslie F. Muhlfelder, Esq. ’81
Doctor of Laws

President Hurd

HONORARY DEGREES

Introductions by Mr. Sell

CONFERRING OF
DEGREES IN COURSE

Elizabeth A. Mowins ’89

Presented by Joshua Smith

Clerk of the Faculty

Timothy Cox
Dean of Advising and Co-curricular Programs

Christopher Selena
Senior Class Dean

Abigail Close
Junior Class Dean

Brandon Morris
Sophomore Class Dean

Alexis Smith
First Year Class Dean

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

PRESENTATION OF
SENIOR CLASS GIFT

Fatimata Damba Cham ’23
Member, Class of 2023 Gift Committee

PRESIDENT'S REMARKS

President Hurd

CLASS FANFARE

“Overture to New Beginnings”
Composed by Zach Freiheiter ’23

THE ALMA MATER

Words and Music by Walter C. Stier,
Class of 1884
Arranged by Kirk O’Riordan

Fatimata Damba Cham ’23

Recipient’s Remarks

Fatimata Damba Cham ’23

President Hurd

Members of the Lafayette College
Concert Band

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

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

CHORUS

We’ll gather by the twilight’s glow
In front of old Pardee.
In all the world no other scene
So fair, so dear to me.
THE BENEDICTION

THE ACADEMIC RECESSION

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

MUSIC

Procession Music
“Fanfare and Procession” (2023)
Composed by Kirk O’riordan
Conducted by Kirk O’riordan and Katie Rice ’21
Performed by Members of the Lafayette College Concert Band
Flute: Dylan Eschinger ’26, Lauren Kaye ’25, Iris Peluso ’26, Samantha Semsel ’25
Clarinet: Emily Rice ’25, Matthew Olson ’25, Aram Ramsay ’26, Don Grossman ’74
Saxophone: Nicholas Colicchio ’21, Pete Rice ’84, Katie Rice ’21
Horn: Megumi Barclay, Michala Dennis ’24, Lawrence Kursar*
Trumpet: Devin Arnold ’24, Andrew Borek ’24, Benjamin Cluver ’24, Susanna Hontz ’24,
Anastasia Krial-Victor ’26, Peter Neu*, Ag Primatic*
Trombone: Jim Lutz*, Ryan Pignotti ’25, Pedro dos Santos ’26, Christopher Taverner ’25
Euphonium: Benjamin Gordon ’19
Tuba: Gary Cattley*, Jack Kerekes ’24
Percussion: Elizabeth Batchelor ’25, Henry Pappas ’26, Sebastian Riverso ’24, Yuko Tanaka ’26
*Members of Presentation Brass

“America the Beautiful”
Words by Katharine Lee Bates
Music by Samuel A. Ward
Arranged by Kirk O’riordan, Director of Bands and Associate Professor of Music
Performed by Senior Members of the Lafayette College Concert Choir
Thalia Newman ’23, Louisa Rose ’23,
Caroline Schaeffer ’23, Jacob Ulric ’23,
and Dolce Whitwell ’23

Class Fanfare
“Overture to New Beginnings”
Composed by Zach Freiheiter ’23
Performed by Members of the Lafayette College Concert Band

Alma Mater
Words and Music by Walter C. Stier, Class of 1884
Arranged by Kirk O’riordan
Vocal Arrangement by Tom Digiovanni ’01
Performed by Senior Members of the Lafayette College Concert Choir
And Members of the Lafayette College Concert Band

Recession Music
“La Morisque” and “La Bataille”
Composed by Tielman Susato (1551)
Arranged by Kirk O’riordan
Performed by Members of the Lafayette College Concert Band
NAGA SPANDANA MUPPANENI, assistant professor of electrical and computer engineering, passed away July 26, 2022.

Muppaneni taught at Lafayette for three years, one as a visiting assistant professor and two as a tenure-track assistant professor. She earned a doctoral degree in engineering and applied sciences, semiconductor technology, and electrical engineering from Idaho State University. Her research interests included digital circuits and systems, computer aided design and synthesis, and artificial intelligence.

Muppaneni was one of the first members of an informal group created to support younger professors of color within engineering and other STEM fields at Lafayette. She is remembered for her dedication, strength, and kindness to colleagues and students alike.

“[Muppaneni] worked very hard—not only to be part of this Lafayette community but also to be a good teacher,” says Department Head of Electrical and Computer Engineering Professor Yih-Choung Yu. “During office hours, her doors were never closed.”

Muppaneni also is remembered for her resilience in facing challenges as a woman of color in STEM. According to her colleagues, she always overcame challenges presented in her career and excelled in her position.

Muppaneni's funeral was held Aug. 1, 2022, and there was a gathering hosted in Acopian Room 429 on Sept. 1, 2022, to give students an opportunity to celebrate her life.

DEBORAH L. BYRD, professor of English, has been a member of the faculty for 41 years.

She earned a Bachelor of Arts degree in English from Duke University, and her master's and doctoral degrees in English from Emory University. Byrd joined the faculty as assistant professor in 1981 and was promoted to associate professor with tenure in 1988 and full professor in 2012. She served as associate head of the Department of English from 2013 to 2018.

Byrd's areas of interest include Romantic and Victorian poetry, women's and gender studies, community-based teaching and research, feminist and service-learning pedagogy, and support systems for young and low-income mothers. She has taught a wide variety of courses in the Department of English and the Women's, Gender, and Sexuality Studies Program, as well as other interdisciplinary courses. Byrd's courses have shown a deep interest in connecting her teaching to issues of gender, race, class, and the welfare of local communities. In addition, Byrd has been an adviser and mentor to many students.

Byrd is co-editor of three collections: Feminist Perspectives on Young Mothers, Maternal Pedagogies: In and Outside the Classroom, and Teaching the 'isms': Feminist Pedagogy Across the Disciplines. In addition to publications on young mothers and community-based learning, some of them co-authored with former Lafayette students and local community partners, Byrd has published articles on such writers as Tennyson, Joyce, Fowles, and Robert and Elizabeth Barrett Browning.

During her time at Lafayette, Byrd helped to establish and served as coordinator of the Women's, Gender, and Sexuality Studies Program, was the inaugural director of the Landis Center for Community Engagement, founded the College’s study abroad program in Greece, chaired the Diversity Committee and the Teaching and Learning Committee, and has sat on several committees of the Board of Trustees as well as other elected and advisory committees.

Byrd has served as a president and vice president of the Easton Area Neighborhood Center’s board of directors, and as project director of the center’s ASPIRE teen parent mentoring program. She also has served as an advisory board member of the Motherhood Initiative for Research and Community Involvement and on the editorial board for Demeter Press.

Byrd is the recipient of the Marquis Distinguished Teaching Award, Distinguished Leadership in Community-Based Learning and Research Award, Excellence in Diversity Education Award, James P. Crawford Excellence in Teaching Award, and Lindback Award for Excellence in Teaching and Service.

CHUN WAI LIEW, associate professor of computer science, has been a member of the faculty for 28 years.

He earned a Bachelor of Science degree in engineering from Cornell University, as well as a doctoral degree in computer science from Rutgers University. Liew joined the faculty as a visiting assistant professor in 1995 and was promoted to associate professor with tenure in 2005. He served as head of the Department of Computer Science from 2005 to 2012 and from 2018 to 2023.

Liew's interests lie primarily in solving problems that are at the boundaries of disciplinary fields. He has been involved in research projects involving computer science and art (collaborating with Ed Kerns and Jim Toia), biology (Robert Kurt), geology (Larry Malinconico and David Sunderlin), mathematics (Rob Root), neuroscience (Elaine Reynolds), and political science (Katalin Fabian). He has developed new courses at Lafayette, including Introduction to Computational Science, Introduction to Numerical Computing for Engineers, A Modeling Based Approach to Biology, and Principles of Data Science. His approach to teaching uses a combination of flipped classrooms, problem-based learning, and lightweight groups.

Liew has published articles in journals such as the International Journal of Artificial Intelligence Tools, Zoology, and Computers in Biology and Medicine. He has dozens of conference publications, and he was the recipient of multiple National Science Foundation grants (NSF-CPATH, NSF-CRUI, NSF-SSTEM) as well as significant research funding from the Air Force Office of Scientific Research.

During his time at Lafayette, Liew has served as co-chair of the Data Science, Health and Life Science, and Digital Scholarship initiatives, as a member of the building committee for the Rockwell Integrated Sciences Center and several search committees, and as a faculty mentor for the Lafayette men’s and women’s swimming program.
LESLIE F. MUHLFELDER, ESQ., a member of the Class of 1981, is the retiring general counsel and vice president of Human Resources at Lafayette College. Muhlfelder also served as a member of the faculty. She shared her passion for education by teaching a popular course in the Government and Law Department titled Race and Gender in the American Legal System. Please see her full biography under “Candidates for Honorary Degrees” to read more about Muhlfelder and her profound contributions to the Lafayette community.

IAN D. SMITH, Richard H. Jr. ’60 and Joan K. Sell Chair in the Humanities, has been a member of the faculty for 31 years.

He earned a Bachelor of Arts in English and French from University of West Indies, as well as a doctoral degree from Columbia University. Smith joined the faculty as an assistant professor of English in 1991 and was promoted to associate professor with tenure in 2002 and full professor in 2010. In 2016, Professor Smith became the Richard H. Jr. ’60 and Joan K. Sell Chair in the Humanities.

Smith's teaching interests are Shakespeare, Renaissance and early modern drama, early modern race studies, race theory, queer studies, modern and contemporary drama, international literature, and contemporary fiction. He has taught a wide range of courses, including College Writing, Literary History, Contemporary Fiction, Shakespeare, International Literature, and Race Theory. In his courses, Smith takes students who have had a conventional encounter with literature in high school and leads them on a literary journey through a transformative “eureka experience.” He holds students accountable not for opinions but for informed judgments. Smith has been an adviser and mentor to many students.

Smith is an engaged scholar and has published three books, including under-contract Black Shakespeare: Reading and Misreading Race. He has published over two dozen articles and book chapters, as well as several book reviews. He also has contributed to many presentations, conferences, and papers.

Smith’s service to the College, profession, and community has been significant. He has served in his department as chair of the Curriculum Committee, Graduate School Committee, and a committee that proposed the establishment of a separate Department of Theater. Smith chaired the Presidential Oversight Committee on Sexual Assault and Sexual Harassment, the Student Appeals Committee, and Lafayette Symposium Committee, and he was faculty associate on the Board of Trustee Committee on Development, Alumni, and Community Relations. Smith also served as a New York Posse mentor. His extensive professional service includes service on the editorial boards for Shakespeare Quarterly, English Literary Renaissance, and Global Shakespeare Inverted. He is on the advisory board of New Folger Shakespeare Library Editions. He also has served as a reviewer of articles and as an external evaluator in tenure and promotion cases.

Smith received the Thomas Roy and Lura Forrest Jones Award for Superior Teaching and Scholarship in 2015.

SUZANNE R. WESTFALL, professor of theater, has been a member of the faculty for 36 years.

She earned a Bachelor of Arts degree in English from University of Massachusetts Dartmouth, as well as a master's and doctoral degree in theater from University of Toronto Centre for Drama, Theatre & Performance Studies. Westfall joined the faculty as assistant professor in 1986 and was promoted to associate professor with tenure in 1990 and full professor in 2002. She served as director of the arts from 2014 to 2017, head of the Department of Theater from 2017 to 2023, and head of the Department of English from 2004 to 2009.

A member of both the English and theater departments, Westfall has taught a wide range of courses at Lafayette, including Acting Shakespeare, Theater History, Review and Criticism, Theatrical Styles, and more. She also has taught First-Year Seminars and has led several study abroad programs in London. Her courses have contributed in various ways to the Common Course of Study. Additionally, Westfall directed dozens of productions at Lafayette, including Frankenstein 2029, The Taming of the Shrew, Disgraced, and Arcadia.

Westfall was pivotal in the advancement of an online edition of A Midsummer Night's Dream and was the author or editor of three additional books: Theatrical Patronage in Shakespeare's England, Patrons and Performance: Early Tudor Household Revels, and Northumberland. She also has written 13 essays in collected editions, as well as seven journal articles. During her time at Lafayette, Westfall has served as chair of both the Arts Advisory Committee and the Curriculum and Educational Policy Committee. She also has served as a member of the Aging Studies Advisory and Film and Media Studies Advisory committees. Lafayette's first Director of the Arts, Westfall also served in the College's Social Media Working Group, and multiple steering and search committees.

Outside of Lafayette, Westfall served on the executive board of the Medieval and Renaissance Drama Society, the editorial board of Early Theater, and the board of directors for Records of Early English Drama, Modern Language Association, Shakespeare Association in America, and Association for Theatre in Higher Education. Westfall is a recipient of the James P. Crawford Award, Marquis Distinguished Teaching Award, Lindback Award, and Student Government Superior Teaching Award, and she has received multiple grants.

### RETIRING TRUSTEES ELECTED TO EMERITUS STATUS

BARBARA LEVY, a member of the Class of 1977, has been a Trustee since 1998. Currently, Levy serves as a member of the Grounds and Buildings, Compensation, and Development and Alumni and Community Relations committees. A member of the Executive Committee and Steering Committee through 2018, she previously served as chair of the Committee on Athletics and Student Affairs, chair of the Audit Committee, chair of the ad hoc Committee on Religious Life, and co-chair of the Working Group on Greek Life and Campus Community. Levy was vice chair of the Live Connected, Lead Change capital campaign, co-chair (2021) and chair (2013) of the Presidential Inauguration Steering Committees, and co-chair of the First Women of Lafayette.
CANDIDATES FOR HONORARY DEGREES

DANIEL E. COHEN, a member of the Class of 1965, is an attorney at Hof & Reid LLC (formerly known as Seidel, Hof & Reid), a law firm in Bethlehem, Pa., that specializes in personal injury law.

A native of Easton, Pa., Cohen graduated from Easton High School and earned a Bachelor of Arts in English from Lafayette College. He went on to attend University of Pennsylvania Law School, and he began practicing law in 1968. Soon after, he partnered with Norman Seidel ’38 in the firm of Seidel and Cohen, which grew into the present-day Hof & Reid LLC.

Cohen has been admitted before the trial and appellate courts of the Commonwealth of Pennsylvania, as well as the United States Court of Appeals for the Third Circuit and the United States District Courts for the Eastern and Middle Districts of Pennsylvania. He has served as a member of a hearing committee of the Disciplinary Board of the Supreme Court of Pennsylvania and, in the nonprofit world, has served as president and board member of B'nai Abraham synagogue, Jewish Federation of the Lehigh Valley, Lehigh Valley Jewish Foundation, and ProJeCt of Easton Inc., as well as having served on the boards for the Hugh Moore Canal Commission, Premier Bank (now Fulton Bank), and Friends of the State Theatre Inc. Cohen also is the co-founder and vice president of The Village on College Hill.

Cohen's practice has concentrated in land use law, business organizations and corporate matters, transactions and wills, trusts, and estates. He has represented the College for approximately 40 years as well as numerous nonprofits in the Easton area.

Cohen and his wife, Nancy, reside in Easton and have two daughters, Cantor Jen Cohen of Cherry Hill, N.J., and Amy Michaels of Portland, Maine.

LESLIE F. MUHLFELDER, ESQ., a member of the Class of 1981, is the retiring general counsel and vice president of Human Resources at Lafayette College. Muhlfelder also served as a member of the faculty.

Muhlfelder’s wise counsel and principled leadership have steadily guided the College since 1995, when she was appointed by the Board of Trustees as the College’s first general counsel. She has served the College with extraordinary distinction and honor under four Lafayette presidents and four Board chairs, and the friendships she has maintained with Trustees, faculty, staff, students, and alumni span generations. Throughout the years, Muhlfelder helped navigate difficult issues and provided indispensable guidance to the College when challenging circumstances and less-than-predictable events arose. Muhlfelder’s constant, reassuring presence, wisdom, and devotion have become central to the College’s cohesion and stability. Lafayette is far better as a result of her tireless commitment and kindness toward decades of members of the Lafayette community—students, faculty, staff, Trustees, and alumni alike.

When asked to describe Muhlfelder and her countless contributions to Lafayette, her colleagues say “irreplaceable” is the word that comes to mind. Daniel Weiss, who served as president of the College from 2005 to 2013 and worked closely with Muhlfelder throughout his tenure, says he was especially thankful for Muhlfelder’s counsel during his transition to his role as president. Weiss adds that, after one day, he “couldn’t imagine running the College without her.”

Before being asked by Arthur Rothkopf to join Lafayette’s administration and faculty in 1995, Leslie served as associate university counsel at Temple University. Prior to working at Temple, she began her legal career as a litigator in private practice in Philadelphia. She earned her Juris Doctor degree from Georgetown University, where she served as a member of the Georgetown law review, and her Bachelor of Arts in economics from Lafayette College, where she was awarded the Gilbert Prize in English.

Muhlfelder, who is a teacher at heart, also shared her passion for education by teaching a popular course in the Government and Law Department titled Race and Gender in the American Legal System. The course, which Muhlfelder taught using the Socratic method, involved a constitutional and statutory review of race- and gender-related issues from 1850 to the present, and included oral arguments before a panel of judges and lawyers, aimed at developing students’ confidence in their speaking and
analytical abilities. The superb quality of Muhlfelder’s teaching was consistently celebrated in her students’ course evaluations. Characteristically, Muhlfelder was always a tad embarrassed to receive ratings that were among the highest at the College.

From a human resources standpoint, the caring team that Muhlfelder has led throughout the years reflects her steadfast commitment to supporting her faculty and staff colleagues. She is well known for advocating on behalf of all members of the Lafayette community on important issues such as health care, tuition remission, and other benefits and programs. During her time at the College, Muhlfelder has been relied on to lead countless committees and initiatives, and she frequently has been called on to lecture on legal issues facing the nation’s colleges and universities.

Muhlfelder’s deep love for the College and her support of the Lafayette community are likewise apparent to anyone who knows her. Over the years, she and her husband, Richard Freemann, have expressed their commitment to the College’s mission by establishing the Lennertz Prize for Exceptional Teaching and Mentoring in honor of James E. Lennertz, Muhlfelder’s Constitutional Law professor at Lafayette who had a transformative impact on her life, and the Ludwig and Beatrice B. Muhlfelder Prize, awarded each year to a Lafayette student who has made a significant contribution to the field of Holocaust studies. Muhlfelder’s father, Ludwig Muhlfelder, who dedicated his life to sharing his experiences and keeping alive the memory of those who perished in the Holocaust, spoke at Lafayette College on several occasions.

Muhlfelder would like to thank her entire wonderful family for the loving support they have given her throughout the course of her years at Lafayette.

COMMENCEMENT SPEAKER

ELIZABETH A. MOWINS ’89 is an award-winning television play-by-play announcer and sports journalist for ESPN, CBS, and Marquee Sports Network.

With men’s and women’s college sports as her primary assignments, Mowins has been the voice of the Women’s College World Series on ESPN for more than 20 years. She also has called NCAA championships in basketball, softball, soccer, and volleyball. A prominent voice on ESPN’s regular-season men’s and women’s basketball telecasts, she was a member of the broadcast team for the 2011 Women’s World Cup in Germany.


Mowins currently works ESPN and ABC Saturday games during the fall with Kirk Morrison and Stormy Buonantony. Mowins also was the first woman to call play-by-play for the NFL on CBS, and she has called NFL games on the network since 2017. She has been the preseason voice of the Oakland/Las Vegas Raiders since 2015 and has called college football games on ESPN since 2005.

An English major at Lafayette, Mowins was inducted into the Maroon Club Hall of Fame in 2005. A two-time captain in basketball, she led her team to the East Coast Conference championship in 1986–87. A three-time all-conference selection, she scored more than 1,000 points and holds the school record for assists.

Mowins has enjoyed broadcasting several Lafayette events, including a few Lafayette-Lehigh football games and the 2000 Patriot League men’s basketball tournament championship game versus Navy.

Mowins holds a Master of Arts degree in journalism from Syracuse University’s Newhouse School, and she was awarded the honorary degree of Doctor of Letters by Lafayette College in 2018. She is one of five recipients to date of the Newhouse School’s Marty Glickman Award for Leadership in Sports Media, along with Bob Costas, Marv Albert, Sean McDonough, and Mike Tirico. The College Sports Information Directors of America honored her with the Jake Wade Award in 2014 in recognition of her outstanding contributions covering collegiate athletics.

A native of North Syracuse, N.Y., Mowins was inducted into the Greater Syracuse Hall of Fame in 2009.
GEORGE WHARTON PEPPER PRIZE WINNER

FATIMATA DAMBA CHAM 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.”

Cham is graduating with a Bachelor of Arts degree with majors in government and law as well as women’s, gender, and sexuality studies. Among her more recent accomplishments, she is a 2022 Harry S. Truman Scholar, a 2022 GLOW Global Fellow, a 2022 Basta Fellow, a Center for Integrated Teaching and Learning Fellow, a first-generation member of the Tri-Alpha Honor Society, and a member of the Triota Honor Society.

Cham has long used the intersection between poetry and activism to talk about issues related to environmental injustice, gender inequality, racism, Islamophobia, and other issues she is passionate about. The Bronx, N.Y., native and first-generation Gambian college student arrived at Lafayette as a Coca-Cola Scholar, having been selected for her work in leadership, community service, and positive change made in her community. During her first year, she founded the Lafayette chapter of Girl Up, a club dedicated to spreading awareness about gender equity, and was named a Sadie Nash Fellow for bringing to life a meaningful and ambitious social justice project in the community. She also published *Perfectly Imperfect*, a book of short poems dedicated to her identity and discussing themes such as the Black experience and activism.

The immeasurable number of clubs, organizations, and charitable causes to which Cham dedicated her time over the past four years exceed the ability to list each one. She became a McKelvy Scholar in 2020 (of which she is now a co-internal chair), and in that year alone, Cham also:

- was a Lehigh Valley Association of Independent Colleges (LVAIC) Global Student Conference presenter;
- became a Dyer Center and Landis Center fellow;
- began her present term as a Kaleidoscope social justice peer educator;
- began serving as a Student Government governor and member of the Equity and Inclusion Committee;
- joined the Public Relations Muslim Student Association, began her current term as a Gateway ambassador;
- served on the Student Life Committee; and
- became a global Gen-Z community member of The Conversationalist and a featured honoree in its Social Impact category.

2021 saw Cham beginning tenures as a Bloomberg Philanthropies intern, a Harvard University PPLC Scholar, a Generation Green Digital Organizing Fellow, a Global Girlhood community manager, and Muslim Student Association president. It was followed up by her 2022 appearance on Apple TV+'s *Dear…*, which was well documented and celebrated both inside and outside of the Lafayette community. The episode gave Cham the opportunity to let her role model, Nobel Peace Prize winner Malala Yousafzai, know just how much of a difference she had made in her life. Also in 2022, Cham was named a Youth Mentoring Action Network (Em)power Cohort.

For her selection as this year’s Pepper Prize winner, Cham would like to thank, “my parents, professors, friends, and anyone who was pivotal in my time at Lafayette.”
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 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 3.8 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.

Joshua Daniel Abrams  Old Greenwich, Conn.
A.B. Psychology

Chloe L. Adams  Tarrytown, N.Y.
B.S. Neuroscience
Summa Cum Laude
Honors in Neuroscience

Kaitlin Mary Ahern  Scranton, Pa.
A.B. Government & Law/International Affairs
Summa Cum Laude
Honors in Government & Law
Phi Beta Kappa
Pi Sigma Alpha
Sigma Iota Rho
Minerva and Emil V. Novak Prize in Government and Law
Paul Tully Memorial Prize

Heather R. Aikman  Glen Head, N.Y.
A.B. Engineering/Geology
Guy and Joyce Horvis Geology Award

B.S. Psychology
Honors in Psychology
Alpha Alpha Alpha
Benjamin F. Barge Oratorical Prize
George Wharton Pepper Prize Finalist

Diane Lakshmi Allie  Jamaica, N.Y.
A.B. Economics/Film & Media Studies
Alpha Alpha Alpha
Reverend J.W. and R.S. Porter Bible Prize

Khalid Hazza Almotaeby  Riyadh, Saudi Arabia
B.S. Computer Science

Jeremiah Henri Daniel Alterman  Bethesda, Md.
B.S. Mechanical Engineering
Co-Valedictorian
Summa Cum Laude
Phi Beta Kappa
Pi Mu Epsilon
Tau Beta Pi
Carl G. Jr. ’67 and Deborah B. Anderson P’01 Mechanical Engineering Prize
Eugene P. Chase Phi Beta Kappa Prize
Lehigh Valley Section of the American Society of Materials Award

Eric Jeffrey Anderson  Berwyn, Pa.
B.S. Mechanical Engineering

Jordan Devonte Anderson  Austell, Ga.
A.B. Anthropology & Sociology

William David Anderson Jr.  Mendota Heights, Minn.
B.S. Electrical & Computer Engineering

Eduardo Jose Andrade  Bronx, N.Y.
B.S. Civil Engineering

Narindra Joëlle Andrisoamampianina  Antananarivo, Madagascar
A.B. Psychology/Women’s, Gender, & Sexuality Studies
Alpha Alpha Alpha
Iota Iota Iota

Aaron Madsen Angelos  Ambler, Pa.
A.B. Economics
Cum Laude

John Rembert Armstrong  Dunwoody, Ga.
A.B. Government & Law

Sakib Shahriar Arnob  Dhaka, Bangladesh
A.B. Biology/Economics
Magna Cum Laude
Honors in Economics
Omicron Delta Epsilon
Professor Carolynn Van Dyke Prize
Willis Roberts Hunt Biology Prize

Samuel Harrison Arnold  Northampton, Pa.
B.S. Environmental Science
A.B. Government & Law
Magna Cum Laude

Samuel William Arnold  Preston, Md.
B.S. Chemical Engineering
Magna Cum Laude
Phi Beta Kappa
Sigma Iota Rho
Tau Beta Pi

Michael Robert Aronson  Farmington, Conn.
B.S. Mechanical Engineering
Magna Cum Laude
Honors in Mechanical Engineering
Pi Mu Epsilon

Arslan Asad  Lahore, Pakistan
A.B. Computer Science/Mathematics & Economics

Darby Henrys Aurelien  Teaneck, N.J.
B.S. Mechanical Engineering

Alexandra H. Avery  Grafton, Mass.
B.S. Chemical Engineering
Track Prize
NADA AWDALLA
Clifton, N.J.
A.B. Economics/International Affairs
Summa Cum Laude
Sigma Iota Rho
Reverend J.W. and R.S. Porter Bible Prize

ARTHUR AYERS
Atlanta, Ga.
B.S. Mechanical Engineering
Summa Cum Laude

NATALIA BAEZ
Bronx, N.Y.
B.A. Anthropology & Sociology/Economics
Cum Laude
Alpha Alpha Alpha
Africana Studies Scholastic Award

TIMOTHY BAIER
Blairstown, N.J.
B.A. Mathematics & Economics
Summa Cum Laude

ZHOUSHAO BAO
Wuxi, China
A.B. Economics
Cum Laude

A. MEEN HAMID BELKADI
Wilmington, Del.
B.S. Neuroscience

QUESTON JOVANNI BELL
Washington, D.C.
A.B. Africana Studies/Psychology

SARAH A. BENNETT
Larchmont, N.Y.
A.B. English

MACKENZI R. BERNER
Baldwin Place, N.Y.
A.B. Government & Law & Foreign Language/History
Summa Cum Laude
Phi Alpha Theta
Sigma Delta Pi
Class of 1910 Prize

AVERY ELIZABETH REILLY BESCH
West Sand Lake, N.Y.
A.B. Mathematics & Economics
Maggin Family Creative and Performing Arts (CaPA) Scholar
Eleanor Winkey Prize

KATHERINE Maura BETTEZ
Stow, Mass.
A.B. Psychology/Theater
Summa Cum Laude
Alpha Psi Omega
Psi Chi

HARSHIL SUKETU BHAVSAR
Franklin, N.J.
B.S. Neuroscience
A.B. Biochemistry
Co-Valedictorian
Summa Cum Laude
Honors in Chemistry
Alpha Alpha Alpha
American Chemical Society Prize
Eugene P. Chase Phi Beta Kappa Prize
William C. Rappolt ’67 and Walter Oechsle ’57 Neuroscience Prize
George Wharton Pepper Prize Finalist

ADRIAN FISCHER BIGGS
Louisville, Ky.
B.S. Biology

FAYE ELIZABETH BLACKBURN
Wilmette, Ill.
A.B. Biology

CHRISTOPHER S. BLUNI
Princeton, N.J.
B.S. Mechanical Engineering

ANNA EKATERINA BOGGESS
East Greenbush, N.Y.
B.S. Chemistry
Summa Cum Laude
American Chemical Society Division of Inorganic Chemistry
Undergraduate Award in Inorganic Chemistry
Dr. and Mrs. David Schwimmer ’55 Prize in Honor of Theodore A. Distler
J. Hunt Wilson 1905 Prize in Analytical Chemistry

GUNNAR BOGOROWSKI
Glenside, Pa.
A.B. Economics

DEVYN D. BOICH
Mountain Top, Pa.
A.B. Film & Media Studies

MICHAEL OWusu-BoNAH
Bronx, N.Y.
B.S. Mechanical Engineering

NATHAN DAVID BONTJE
Seattle, Wash.
B.S. Integrative Engineering

JESSICA CHRISTINA BOOTH
Ellicott City, Md.
A.B. Economics
McDonough Athlete Scholar Award (Women’s Basketball)
Lekso Borashvili  Tbilisi, Georgia
  B.S. Computer Science
  Magna Cum Laude
  Pi Mu Epsilon
  Upsilon Pi Epsilon

Alexandra J. Borik  Scotch Plains, N.J.
  A.B. Mathematics & Economics
  Magna Cum Laude
  Omicron Delta Epsilon
  Pi Mu Epsilon

Maria Anne Bossert  Covington, Ky.
  A.B. Anthropology & Sociology/International Affairs
  Summa Cum Laude
  Honors in Anthropology & Sociology
  Sigma Iota Rho
  Carolyn Bivington ‘74 Award for Global Citizenship
  Fullbright Student Grant

Zoe Theresa Bragg  Easton, Pa.
  B.S. Biochemistry
  Beta Beta Beta
  Carl J. Staska Prize

Erica Mae Brasier  Burke, Va.
  B.S. Mechanical Engineering
  Cum Laude

Jae Lawrence Bratskeir  New York, N.Y.
  A.B. Economics

William Scott Brey  Redding, Conn.
  B.S. Chemical Engineering

Monique Savonna Brown  Kingston, Jamaica
  A.B. Computer Science
  Alpha Alpha Alpha
  Upsilon Pi Epsilon
  Jeffrey Robinson ’80 Leadership Award

Morgan M. Bruhn  Madison, N.J.
  B.S. Mechanical Engineering

Lily Bryan  Montclair, N.J.
  A.B. Mathematics & Economics

Jacob Andre Buchanan  Wyckoff, N.J.
  A.B. Economics

Lu Cai  Shenzhen, China
  A.B. French/Women’s, Gender, & Sexuality Studies
  Magna Cum Laude
  Iota Iota Iota
  Pi Delta Phi
  James Alexander Pettie Prize in French

Megan Emily Calaway  Lake Forest, Ill.
  B.S. Psychology

Eleanor Marguerite Campbell  Charleston, S.C.
  A.B. Mathematics & Economics

Peter Charles Canevari  Fanwood, N.J.
  B.S. Civil Engineering
  Summa Cum Laude
  Alpha Psi Omega
  Tan Beta Pi
  Carroll Phillips Bassett Prize

Sophia Francesca Capponi  Lawrenceville, N.J.
  A.B. Mathematics & Economics
  Summa Cum Laude
  National Collegiate Chinese Honor Society
  Omicron Delta Epsilon
  Pi Mu Epsilon

Megan Grace Carden  Harvey Cedars, N.J.
  A.B. Government & Law
  Cum Laude

Dean Carnival Jr.  Voorhees, N.J.
  B.S. Civil Engineering

Lara Carnovale  Nutley, N.J.
  A.B. Economics/Government & Law

Zoe Elizabeth Carpene  Yardley, Pa.
  A.B. Psychology
  Summa Cum Laude
  Psi Chi

Caitlyn Rose Carr  Staten Island, N.Y.
  A.B. Art/English
  Summa Cum Laude
  Honors in Art
  Alpha Alpha Alpha
  Phi Beta Kappa
  Arthur J. ‘55 and Barbara S. Rothkopf Award in Art History
  Rothkopf Scholar
  Marshall Scholarship Finalist
  Syracuse University Florence Fellowship

Elisa Victoria Carrera-Justiz  Coral Gables, Fla.
  A.B. Economics
  Magna Cum Laude
  Omicron Delta Epsilon

Camille Laura Carthy  Armonk, N.Y.
  B.S. Neuroscience
  Summa Cum Laude
  American Chemical Society Division of Environmental Chemistry
  Undergraduate Award in Environmental Chemistry
  Dr. and Mrs. David Schwimmer ‘35 Prize in Honor of Theodore A. Distler
  Goldwater Scholar

David John Carzis  New York, N.Y.
  A.B. Economics/Government & Law
  Omicron Delta Epsilon

Allyssa Marie Cefalo  Englewood Cliffs, N.J.
  B.S. Neuroscience
  Summa Cum Laude
  Dr. Eugene DeLoatch ’59 Excellence in Science and Engineering Award

Sidharth Kumar Chaggar  London, United Kingdom
  A.B. Economics/History
  Phi Alpha Theta

Christie Chahwan  Staten Island, N.Y.
  B.S. Neuroscience
  Magna Cum Laude

Fatimata Damba Cham  Bronx, N.Y.
  A.B. Government & Law/Women’s, Gender, & Sexuality Studies
  Alpha Alpha Alpha
  Iota Iota Iota
  Pi Sigma Alpha
  David Fowler Atkins Jr. Prize
  Professor Susan A. Basow Prize for Women’s, Gender, and Sexuality Studies
  Reverend J.W. and R.S. Porter Bible Prize
  George Wharton Pepper Prize
  Truman Scholar

Margaret McCue Champagne  Macungie, Pa.
  B.A. Film & Media Studies
  Magna Cum Laude

Erica S. Chen  Port Orchard, Wash.
  B.S. Biology
  Summa Cum Laude
  Honors in Biology
  Beta Beta Beta

Peiqian Chen  Hangzhou, China
  B.S. Computer Science
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Major</th>
<th>Honors and Awards</th>
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</thead>
<tbody>
<tr>
<td>Yizhu Chen</td>
<td>B.S. Mechanical Engineering</td>
<td>Honors in Mechanical Engineering</td>
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<tr>
<td>Zehua Chen</td>
<td>B.S. Biology</td>
<td>Honors in Physics</td>
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<td>Edward Alan McLean Cheney</td>
<td>B.S. Chemical Engineering</td>
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<td>Matthew Ryan Cherry</td>
<td>B.S. Civil Engineering</td>
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<td>Emory Noel Chiappa</td>
<td>A.B. Government &amp; Law</td>
<td>Magna Cum Laude</td>
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<td>Nicholas James Chiappinelli</td>
<td>A.B. Economics/Psychology</td>
<td>Summa Cum Laude</td>
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<td>Katharine Casey Chiasson</td>
<td>B.S. Biology</td>
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<td>Kyle Evan Chmielewski</td>
<td>A.B. Mathematics &amp; Economics</td>
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<tr>
<td>Se Jun Cho</td>
<td>B.S. Neuroscience</td>
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<td>Peter Anthony Ciuffreda</td>
<td>A.B. Economics</td>
<td>Paul E. Koch ’28 Trophy</td>
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<td>Cameron Nicole Cloud</td>
<td>B.S. Biology</td>
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<td>Lauren Elizabeth Cloughen</td>
<td>A.B. Government &amp; Law</td>
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<tr>
<td>Evangeline Anastasia Coffinas</td>
<td>A.B. Anthropology &amp; Sociology/Biology</td>
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<tr>
<td>Gianna Colalillo</td>
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<tr>
<td>Andrea Collazo-Salazar</td>
<td>A.B. Anthropology &amp; Sociology/Art</td>
<td>Honors in Art</td>
<td>Alpha Alpha Alpha</td>
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<tr>
<td>Madeleine Colledge</td>
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<tr>
<td>Christopher Maxwell Combi</td>
<td>B.S. Mechanical Engineering</td>
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<td>Phi Mu Epsilon</td>
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<td>B.S. Civil Engineering</td>
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<td>Carl G. Jr. ’67 and Deborah B. Anderson P’01</td>
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<td>Emory Noel Chiappa</td>
<td>A.B. Government &amp; Law</td>
<td>Magna Cum Laude</td>
<td>Mechanical Engineering Prize</td>
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<tr>
<td>Nicholas James Chiappinelli</td>
<td>A.B. Economics/Psychology</td>
<td>Summa Cum Laude</td>
<td>Lafayette Alumni of the Lehigh Valley Scholarship Award</td>
</tr>
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<td>A.B. Anthropology &amp; Sociology/Art</td>
<td>Honors in Art</td>
<td>Ed Kerns Award for Excellence in Studio Art</td>
</tr>
</tbody>
</table>
Joseph D'Amato  
B.S. Electrical & Computer Engineering  
Basking Ridge, N.J.  
A.B. Economics  
Zayn Botchway Daniels  
London, United Kingdom  
A.B. Economics  
Stephanie Paris Davidson  
Basking Ridge, N.J.  
A.B. Economics  
Piper Inez Davis  
A.B. International Affairs  
Pasadena, Calif.  
James Alexander Petrie Prize in French  
Matthew H. Decker  
White Plains, N.Y.  
B.S. Mathematics  
Magna Cum Laude  
Honors in Mathematics  
Pi Mu Epsilon  
Wesley S. Mitman Prize  
Peter A. Demareski  
Pennington, N.J.  
A.B. Economics  
Daniel J. DeMelfi  
Hazelton, Pa.  
B.S. Computer Science  
Halle Scott DeNardo  
Bethlehem, Pa.  
A.B. Anthropology & Sociology/Biology  
Cum Laude  
Beta Beta Beta  
Huixin Deng  
Tianjin, China  
A.B. Psychology  
Summa Cum Laude  
Psi Chi  
Ryan Edward Dengler  
Sparta, N.J.  
B.S. Mechanical Engineering  
Chikomborero Regis Dhire  
Harare, Zimbabwe  
B.S. Electrical & Computer Engineering  
Elizabeth Diack  
Bala Cynwyd, Pa.  
A.B. Engineering  
Cum Laude  
Charles L. Best Memorial Prize in Engineering Studies  
Alexandra Liz Diaz  
New Haven, Conn.  
A.B. Women’s & Gender Studies  
Liam J. DiFonzo  
Springfield, Pa.  
A.B. Economics  
Weizhou Ding  
Yancheng, China  
B.S. Mathematics  
B.S. Computer Science  
Honors in Computer Science  
Megan Dodge  
Eldersburg, Md.  
B.S. Chemical Engineering  
Summa Cum Laude  
Honors in Chemical & Biomolecular Engineering  
Tau Beta Pi  
Eugene P. Chase Phi Beta Kappa Prize  
Charles Duncan Fraser Prize  
Lehigh Valley Section of the American Institute of Chemical Engineers Award  
Lehigh Valley Section of the American Society of Materials Award  
William G. McLean Tau Beta Pi Prize  
Dr. E.L. McMillen-K.K. Malhotra ‘49 Prize  
Omar Drika  
Tunis, Tunisia  
A.B. Computer Science/Mathematics  
Summa Cum Laude  
Pi Mu Epsilon  
Upsilon Pi Epsilon  
Madelyn E. Dunbar  
Pelham, N.Y.  
A.B. Mathematics  
Ryan D. Duncan  
Leesburg, Va.  
A.B. Economics  
Summa Cum Laude  
Benjamin D. Dupont  
New Hope, Pa.  
A.B. International Affairs  
Magna Cum Laude  
Phi Beta Kappa  
Sigma Iota Rho  
Kamryn Elizabeth Durfee  
Long Beach, N.J.  
A.B. Mathematics  
Kevin Dennis Durfee  
Long Beach, N.J.  
B.S. Mechanical Engineering  
Trevor Durkin  
Rye Beach, N.H.  
A.B. Economics  
Aaron Eberts  
B.S. Chemical Engineering  
Summa Cum Laude  
Tau Beta Pi  
Donald U. Noblett Prize in Chemical Engineering  
Quinn Marie Ebly-Good  
Lancaster, Pa.  
A.B. Engineering  
William F. Echeverria  
Longmeadow, Mass.  
B.S. Civil Engineering  
Anya Louise Elder  
Lincoln, Mass.  
B.S. Chemical Engineering  
Layla Elisabeth Ennis  
West Simsbury, Conn.  
A.B. German/International Affairs  
Summa Cum Laude  
Honor in International Affairs  
Delta Phi Alpha  
Phi Beta Kappa  
Sigma Delta Pi  
Sigma Iota Rho  
Orel Katherine Erdman  
Brookline, Mass.  
B.S. Biology  
Samuel R. Essig  
Boca Raton, Fla.  
B.S. Neuroscience  
Cum Laude  
Carolyn F. Eppolito  
Incline Village, Nev.  
A.B. Government & Law/International Affairs  
Summa Cum Laude  
Phi Beta Kappa  
Pi Sigma Alpha  
Sigma Delta Pi  
Sigma Iota Rho  
Orla Katherine Erdman  
Brookline, Mass.  
B.S. Biology  
Samuel R. Essig  
Boca Raton, Fla.  
B.S. Neuroscience  
Cum Laude  
Fletcher J. Faden  
Scarsdale, N.Y.  
A.B. Government & Law/History  
Oluwasolape Fakorede  
Newark, N.J.  
A.B. Biology  
Maria A. Farmer  
Arlington, Va.  
A.B. Environmental Studies/International Affairs  
Nikita Maureen Fasce  
Livonia, N.Y.  
A.B. Mathematics & Economics  
Claire Elaine Fedor  
Chagrin Falls, Ohio  
A.B. Government & Law/History  
Summa Cum Laude  
Phi Alpha Theta  
Pi Sigma Alpha  
Andrew Maxwell Felton  
Weston, Conn.  
B.S. Mechanical Engineering
Jennifer Lucia Galdieri
East Hanover, N.J.
B.S. Neuroscience
Magna Cum Laude
Honors in Neuroscience
Beta Beta Beta

Samantha J. Ganser
Whitehall, Pa.
B.S. Biochemistry
Summa Cum Laude
Honors in Chemistry
American Institute of Chemists Award (Biochemistry)
Eugene P. Chase Phi Beta Kappa Prize
Goldwater Scholar
National Science Foundation Graduate Research Fellowship
Honorable Mention

Oyunbatt Gantumur
Ulaanbaatar, Mongolia
A.B. Computer Science/Mathematics
Summa Cum Laude
Psi Chi
Upsilon Pi Epsilon

George G. Gaspar
New York, N.Y.
A.B. Engineering

Haojie Ge
Shanghai, China
A.B. Economics/Mathematics

Fiona Kelly Geddes
New York, N.Y.
A.B. French/Government & Law
Summa Cum Laude
Phi Delta Kappa
Pi Sigma Alpha
James Alexander Petrie Prize in French

Andrew Harris Gershon
Newton, Mass.
A.B. Mathematics & Economics
Summa Cum Laude
Omicron Delta Epsilon
Pi Mu Epsilon

Alison Gery
Ventnor City, N.J.
B.S. Biology
Summa Cum Laude
Beta Beta Beta

James Giuffre
Newark, Del.
A.B. History
Phi Alpha Theta

DaRon Alton Gilbert
Detroit, Mich
A.B. Economics

Joseph Gillette
Olmsted Township, Ohio
A.B. Mathematics & Economics

Meghan Francis Gillis
Branford, Conn.
A.B. Government & Law
Cum Laude
Pi Sigma Alpha

Greg Carlos Giraldo Jr.
New York, N.Y.
A.B. Government & Law
Honors in Government & Law

Rachel Giunta
Andover, Mass.
B.S. Psychology
Summa Cum Laude
Psi Chi
Burton H. Cohen Memorial Prize

David Anthony Glasser
Greenwich, Conn.
A.B. History
**Manaka Gomi**  
Boise, Idaho  
*B.S. Mechanical Engineering*  
Summa Cum Laude  
Honors in Mechanical Engineering/Music  
**Karl J. Ammerman Prize**  
**John D. Raymond Music Award**

**Sabrina González Aja**  
Mexico City, Mexico  
*B.S. Chemical Engineering*  
**Carl J. Staska Prize**

**Dylan Michael Gooding**  
Branchburg, N.J.  
*A.B. Economics/Government & Law*  
Summa Cum Laude  
Honors in Government & Law  
**Pi Sigma Alpha**  
**Minerva and Emil V. Novak Prize in Government and Law**  
Paul Tully Memorial Prize  
**George Wharton Pepper Prize Finalist**

**Tate E. Gordon**  
Winchester, Mass.  
*A.B. Environmental Studies/Psychology*

**Alexa Lynne Gould**  
Livingston, N.J.  
*B.S. Mechanical Engineering*  
Summa Cum Laude  
**Tau Beta Pi**

**Sara C. Graham**  
Summit, N.J.  
*A.B. Economics*

**Sophia Margaret Graham**  
New York, N.Y.  
*A.B. Anthropology & Sociology*  
Honors in Anthropology & Sociology

**Ian Anderson Grayson**  
Cresskill, N.J.  
*A.B. Engineering*

**Jacob Paul Greenberg**  
Natick, Mass.  
*A.B. Economics/History*  
Cum Laude  
**Phi Alpha Theta**

**Will Timmins Greenfield**  
Nashville, Tenn.  
*A.B. Economics/Engineering*

**Gianna Gari Greger**  
Manchester, N.J.  
*B.S. Geology*  
Summa Cum Laude  
Honors in Geology & Environmental Geosciences  
**James L. Dyson Geology Award**

**Jaskaran Singh Grewal**  
Center Valley, Pa.  
*B.S. Neuroscience*  
Summa Cum Laude  
**Alpha Alpha Alpha**

**Elias Strayer Regaldo Groff**  
Manila, Philippines  
*A.B. International Affairs*

**Keith Andrew Gronsbell**  
Oceanside, N.Y.  
*A.B. Mathematics*

**Henry Grote**  
San Francisco, Calif.  
*B.S. Electrical & Computer Engineering*  
Summa Cum Laude  
Honors in Electrical & Computer Engineering  
**Delta Phi Alpha**  
**Eta Kappa Nu**  
**J.J. Ebers Memorial Award**  
**Rexroth Prize in German (Language Studies Award)**

**Juliette Anne Guanci**  
Wakefield, Mass.  
*B.S. Mechanical Engineering*

**Imane Halal**  
Brooklyn, N.Y.  
*A.B. Women's, Gender, & Sexuality Studies*  
Cum Laude  
**Alpha Alpha Alpha**  
**Iota Iota Iota**  
**Leroy Nunery ‘77 Intellectual Citizenship Award**

**Joshua Hale**  
North Little Rock, Ark.  
*A.B. Government & Law/History*  
Summa Cum Laude  
Honors in History  
**Phi Alpha Theta**  
**Benjamin F. Barge Oratorical Prize**  
**Class of 1910 Prize**  
**Colonel Wilson B. Powell ’32 Award**

**Cameron L. Hallidan**  
Old Westbury, N.Y.  
*A.B. History*

**Devon Carol Hallihan**  
Flanders, N.J.  
*B.S. Biology*  
Summa Cum Laude  
**Beta Beta Beta**  
**Omicron Delta Epsilon**  
**Leroy Nunery ‘77 Intellectual Citizenship Award**

**Tara Ann Hamilton**  
North Vancouver, Canada  
*A.B. Economics*  
Cum Laude  
**Omicron Delta Epsilon**

**Malik D. Hamm**  
Baltimore, Md.  
*A.B. Psychology*  
**Charles L. Albert ’08 Award**  
**Hugh H. Jones ’27 MVP Award**

**Abigail Eileen Hammel**  
Simsbury, Conn.  
*A.B. Policy Studies*  
**Magna Cum Laude**

**Katherine R. Hamble**  
Cleveland, Ohio  
*A.B. Economics/Engineering*

**Felicitas Lea Hanes**  
Cologne, Germany  
*A.B. Mathematics & Economics*  
Summa Cum Laude  
**Omicron Delta Epsilon**  
**Pi Mu Epsilon**  
**Pennsylvania Institute of Certified Public Accountants Award**

**Rebecca A. Harbert**  
Camp Hill, Pa.  
*B.S. Biology*  
Summa Cum Laude

**Shiloh Alexandra Harrill**  
Manheim, Pa.  
*A.B. English/International Affairs*  
Summa Cum Laude  
**Phi Beta Kappa**  
**Sigma Iota Rho**  
**Eugene P. Chase Phi Beta Kappa Prize**  
**Maggie Family Creative and Performing Arts (CaPA) Scholar**

**Jack William Harrison**  
Waxhaw, N.C.  
*A.B. Economics*

**Emma Milina Hartman**  
Douglassville, Pa.  
*A.B. English/International Affairs*  
Co-Valedictorian  
Summa Cum Laude  
**Phi Beta Kappa**  
**Sigma Iota Rho**  
**Eugene P. Chase Phi Beta Kappa Prize**  
**Gilbert Prize**
<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>Degree</th>
<th>Honors/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rebecca Emmie Hartman</td>
<td>Monmouth Junction, N.J.</td>
<td>B.S. Biochemistry</td>
<td>Magna Cum Laude, Honors in Chemistry, American Chemical Society Division of Organic Chemistry, William Forris Hart '27 Chemistry Prize, Class of 1913 Trophy, Henry Richard Jahn Award</td>
</tr>
<tr>
<td>Grace E. Harvey</td>
<td>Royersford, Pa.</td>
<td>B.S. Biology</td>
<td>Summa Cum Laude, Beta Beta, David M. Nalven '88 Prize</td>
</tr>
<tr>
<td>Nicholas Peter Hatala</td>
<td>Morristown, N.J.</td>
<td>A.B. French/Mathematics</td>
<td>Magna Cum Laude, Phi Beta Kappa, Pi Delta Phi, Pi Mu Epsilon, James Alexander Petrie Prize in French</td>
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<tr>
<td>Annie Hathaway</td>
<td>Skillman, N.J.</td>
<td>B.S. Neuroscience</td>
<td>Summa Cum Laude, Honors in Neuroscience</td>
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<td>Nicholas Anthony Hazel</td>
<td>Roebling, N.J.</td>
<td>A.B. Economics</td>
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<td>Kate Head</td>
<td>Brooklyn, N.Y.</td>
<td>A.B. Psychology</td>
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<tr>
<td>Simone Avon</td>
<td>'s-Hertogenbosch, Netherlands</td>
<td>Mathilde Hefting</td>
<td>A.B. International Affairs/Psychology, Cum Laude, Psi Chi, Sigma Iota Rho, Charles L. Albert '08 Award</td>
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<td>Liam Griffin Fennell Heino</td>
<td>Barrington, R.I.</td>
<td>A.B. Theater</td>
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<td>Colin Thomas Hennessey</td>
<td>Bernardsville, N.J.</td>
<td>B.S. Civil Engineering</td>
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<td>Benjamin Scott Herman</td>
<td>Truxton, N.Y.</td>
<td>A.B. Mathematics &amp; Economics</td>
<td>Summa Cum Laude, Omicron Delta Epsilon, Pi Mu Epsilon, Benjamin F. Barge Oratorical Prize</td>
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<td>Alexandra K. Hillenbrand</td>
<td>Chatham Township, N.J.</td>
<td>A.B. English</td>
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<td>Kaitlyn Faith Williamson Hilley</td>
<td>Fort Montgomery, N.Y.</td>
<td>B.S. Biology</td>
<td>A.B. Government &amp; Law, Magna Cum Laude, Beta Beta, Phi Beta Kappa, Pi Sigma Alpha, Jeremy Saxe Award, George Wharton Pepper Prize Finalist</td>
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<td>Charles David Hohl</td>
<td>Easton, Pa.</td>
<td>A.B. Computer Science</td>
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<td>Sean Michael Hudson</td>
<td>Swansea, Mass.</td>
<td>A.B. Mathematics &amp; Economics</td>
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<td>Samantha Elise Huffman</td>
<td>Wilton, Conn.</td>
<td>B.S. Civil Engineering</td>
<td>Summa Cum Laude, Carroll Phillips Bassett Prize</td>
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<td>Susan Marjorie Hugh</td>
<td>Jamaica, N.Y.</td>
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<td>Henry Christian Hughes</td>
<td>Ridgewood, N.J.</td>
<td>A.B. English</td>
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<tr>
<td>Reilly Hilliard Hughes</td>
<td>Spring Lake, N.J.</td>
<td>A.B. Economics/English</td>
<td>Honors in Economics, Professor Mary A. Armstrong Award in LGBTQ+ Studies, Gilbert Prize</td>
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<td>William Curtis Huntley</td>
<td>Colts Neck, N.J.</td>
<td>A.B. Economics</td>
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<td>Colin Hurlbrink</td>
<td>Swarthmore, Pa.</td>
<td>A.B. International Affairs</td>
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<td>Rachel Frances Hurley</td>
<td>Peterborough, N.H.</td>
<td>B.S. Integrative Engineering</td>
<td>Co-Valedictorian, Summa Cum Laude, Eugene P. Chase Phi Beta Kappa Prize, Community-Based Learning and Research Prize, William G. McLean Tau Beta Pi Prize, National Science Foundation Graduate Research Fellowship</td>
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<tr>
<td>Seif K. Ingram</td>
<td>Silver Spring, Md.</td>
<td>A.B. Economics</td>
<td>McDonough Athlete Scholar Award (Baseball), Summa Cum Laude, Omicron Delta Epsilon</td>
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<td>Maxwell Hardy Ippolito</td>
<td>New York, N.Y.</td>
<td>A.B. Economics</td>
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<td>Mario Sergio Iturria</td>
<td>Newark, N.J.</td>
<td>B.S. Chemistry</td>
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<td>Viktor Ivelja</td>
<td>Tenafly, N.J.</td>
<td>A.B. Economics</td>
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<td>Deja Lee Jackson</td>
<td>Renton, Wash.</td>
<td>A.B. Government &amp; Law</td>
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<td>Ramar Williams Jackson</td>
<td>Brooklyn, N.Y.</td>
<td>A.B. Anthropology &amp; Sociology</td>
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<td>Rebecca Anne Jackson</td>
<td>Mechanicsburg, Pa.</td>
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<td>Kristin M. Jakober</td>
<td>Allentown, N.J.</td>
<td>B.S. Biology</td>
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<td>Dannah C. Javens</td>
<td>Hermitage, Pa.</td>
<td>B.S. Biology</td>
<td>Summa Cum Laude, Beta Beta, Sanford G. Bluestein '42 Award, James F. Bryant '40 Excellence Award</td>
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<tr>
<td>Julia Jen-Wolfson</td>
<td>New York, N.Y.</td>
<td>B.S. Chemistry</td>
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<td>Ryan Nicholas Jochims</td>
<td>Gibsonia, Pa.</td>
<td>B.S. Mechanical Engineering</td>
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<td>Julija Damayanti Jogani</td>
<td>Newark, Del.</td>
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<td>Trevor L. Jonny</td>
<td>New Providence, N.J.</td>
<td>B.S. Chemical Engineering</td>
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<td>Namrata Dipak Joshi</td>
<td>Easton, Pa.</td>
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<td>Rebecca Sarah Kane</td>
<td>Upper Saddle River, N.J.</td>
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<td>Summa Cum Laude, Phi Beta Kappa</td>
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<td>Gabrielle L. Kapanka</td>
<td>Kingston Springs, Tenn</td>
<td>A.B. Theater</td>
<td>Alpha Alpha Alpha, Alpha Psi Omega</td>
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<td>Amanda Catherine Kapitula</td>
<td>Budd Lake, N.J.</td>
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<td>B.S. Chemical Engineering</td>
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<td>Kellie Anne Kottmann</td>
<td>Somers, N.Y.</td>
<td>B.S. Neuroscience</td>
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<td>Sydney Rae Krata</td>
<td>New York, N.Y.</td>
<td>B.S. Biology</td>
<td>Summa Cum Laude</td>
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<tr>
<td>Anne Alexia Kregge</td>
<td>Delmar, N.Y.</td>
<td>A.B. English/Film &amp; Media Studies</td>
<td>Summa Cum Laude, Honors in Film &amp; Media Studies, George Wharton Pepper Prize Finalist</td>
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<td>Catarina Aimee Krumman</td>
<td>Homer, N.Y.</td>
<td>B.S. Neuroscience</td>
<td>Summa Cum Laude</td>
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<td>Ileana Kufner</td>
<td>Lloyd Harbor, N.Y.</td>
<td>B.S. Neuroscience</td>
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<td>Neloy Kundu</td>
<td>Jackson Heights, N.Y.</td>
<td>B.S. Computer Science</td>
<td>Summa Cum Laude, Honors in Film &amp; Media Studies, George Wharton Pepper Prize Finalist</td>
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<tr>
<td>Anna Kunz</td>
<td>Yorktown Heights, N.Y.</td>
<td>B.S. Biology</td>
<td>Magna Cum Laude, Honors in Biology</td>
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<tr>
<td>Lindsey R. Kupcho</td>
<td>Woodbridge, Conn.</td>
<td>B.S. Neuroscience</td>
<td>Summa Cum Laude</td>
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<td>Thomas Rosolini La Hoz</td>
<td>Saint Cloud, Fla.</td>
<td>B.S. Neuroscience</td>
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<td>Jordan Rose Lam</td>
<td>Ridgewood, N.J.</td>
<td>B.S. Biology</td>
<td>Magna Cum Laude, Honors in Biology</td>
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<tr>
<td>Abigail T. Lantz</td>
<td>Manchester, Mass.</td>
<td>A.B. Economics/Government &amp; Law</td>
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<tr>
<td>Magdalen Kay Larsen</td>
<td>Goshen, N.Y.</td>
<td>A.B. Policy Studies/Women's, Gender, &amp; Sexuality Studies</td>
<td>Magna Cum Laude, Iota Iota Iota, Phi Alpha Theta</td>
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<td>Name</td>
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<td>Hoang Van Huy Le</td>
<td>Harrisburg, Pa.</td>
<td>A.B. Economics</td>
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<td>Cole Family Prize in Environmental Studies</td>
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<td>Madison Jo Lebish</td>
<td>Danielsville, Pa.</td>
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<td>Sophia Lee</td>
<td>Montvale, N.J.</td>
<td>B.S. Neuroscience</td>
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<td>Timothy Jordan Lee</td>
<td>Ponte Vedra, Fl.</td>
<td>B.S. Mechanical Engineering</td>
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<td>Fritz Heindrick Mendoza Legaspi</td>
<td>Hawthorne, Calif.</td>
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<td>Sydney Sophia Leibovitz</td>
<td>Marlton, N.J.</td>
<td>B.S. Neuroscience</td>
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<td>Danielle Shiri Lemisch</td>
<td>Scarsdale, N.Y.</td>
<td>B.S. Chemical Engineering</td>
<td>Summa Cum Laude, Honors in Chemical &amp; Biomolecular Engineering, Tau Beta Pi, American Institute of Chemists Award, Lehigh Valley Section of the American Institute of Chemical Engineers Award, William G. McLean Tau Beta Pi Prize, Reverend J.W. and R.S. Porter Bible Prize</td>
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<tr>
<td>Brianna Tori Leopold</td>
<td>Oradell, N.J.</td>
<td>B.S. Chemistry</td>
<td>Honors in Chemistry, Carl J. Staska Prize</td>
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<tr>
<td>Matthew Julian Kennedy Lesser</td>
<td>Manhattan Beach, Calif.</td>
<td>A.B. Geology/History</td>
<td>Phi Alpha Theta, Lafayette College Leopard Award</td>
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<tr>
<td>Haosheng Li</td>
<td>Beijing, China</td>
<td>B.S. Computer Science</td>
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<td>Ka Chun Li</td>
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<td>Eliana Lieberman</td>
<td>Chesterfield, Mo.</td>
<td>B.S. Psychology</td>
<td>Summa Cum Laude, Honors in Psychology, Psi Chi, Herbert W. Rogers Psychology Prize</td>
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<td>Juliana Rane Littley</td>
<td>Yardley, Pa.</td>
<td>A.B. Economics/Psychology</td>
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<tr>
<td>Claire Lee-Anh Liu</td>
<td>Sunnyvale, Calif.</td>
<td>B.S. Computer Science</td>
<td>Co-Valedictorian, Summa Cum Laude, Pi Mu Epsilon, Upsilon Pi Epsilon</td>
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<td>Shirley Liu</td>
<td>Washington, D.C.</td>
<td>A.B. English</td>
<td>Magna Cum Laude, Alpha Alpha Alpha, Benjamin F. Barge Oratorical Prize, H. MacKnight Black Poetry and Literature Prize, Class of 1883 Prize, Jean Corrie Poetry Prize, Gilbert Prize</td>
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<td>Danielle Long</td>
<td>North Augusta, S.C.</td>
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<td>Annalise Loscalzo</td>
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<tr>
<td>Johnny Luis</td>
<td>Bronx, N.Y.</td>
<td>A.B. Economics</td>
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<tr>
<td>Selena Shan Luu</td>
<td>Scarborough, Maine</td>
<td>A.B. Economics/Environmental Studies</td>
<td>Alpha Alpha Alpha</td>
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<tr>
<td>Thy A. Ly</td>
<td>Ho Chi Minh City, Vietnam</td>
<td>A.B. Economics</td>
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<tr>
<td>G. Lyczak</td>
<td>Collegeville, Pa.</td>
<td>A.B. Computer Science</td>
<td>Cum Laude</td>
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<tr>
<td>Alexandra Matson Madeira</td>
<td>Kempton, Pa.</td>
<td>B.S. Mechanical Engineering</td>
<td>Alpha Alpha Alpha</td>
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<tr>
<td>Lauren Olivia Maggio</td>
<td>San Diego, Calif.</td>
<td>A.B. Government &amp; Law/Psychology</td>
<td>Cum Laude</td>
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<tr>
<td>Hope Taylor Maguire</td>
<td>Monmouth Beach, N.J.</td>
<td>A.B. Economics/Engineering</td>
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<tr>
<td>Lawrence Andrews Mahle</td>
<td>Pennington, N.J.</td>
<td>B.S. Civil Engineering</td>
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<tr>
<td>Nadia Manasfi</td>
<td>Beirut, Lebanon</td>
<td>A.B. Psychology/Women's, Gender, &amp; Sexuality Studies</td>
<td>Summa Cum Laude, Honors in Psychology/Women's, Gender, &amp; Sexuality Studies, Iota Iota Iota, Phi Beta Kappa, Psi Chi, Professor Mary A. Armstrong Award in LGBTQ+ Studies, Herbert W. Rogers Psychology Prize</td>
</tr>
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<tr>
<td>Kaitlyn Mancini</td>
<td>Boyertown, Pa.</td>
<td>A.B. Government &amp; Law/Philosophy</td>
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<tr>
<td>Peter Terrance Maria</td>
<td>Wyoming, Pa.</td>
<td>A.B. Economics</td>
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<tr>
<td>David Jesse Markowitz</td>
<td>Tarrytown, N.Y.</td>
<td>A.B. Economics</td>
<td>Honors in Economics</td>
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<tr>
<td>Ariel Rose Markowski</td>
<td>Somers, N.Y.</td>
<td>A.B. English/Mathematics</td>
<td>Summa Cum Laude, Phi Beta Kappa, Pi Mu Epsilon</td>
</tr>
</tbody>
</table>
Skyla Noel Marotte  
Sparta, N.J.  
A.B. Psychology  
Summa Cum Laude  
Psi Chi

Mason A. Marsh  
Sparta, N.J.  
A.B. Government & Law

B’Leaka Ashley Elizabeth Martins  
Greensboro, N.C.  
A.B. Economics

Haleigh Morgan Marzano  
Hillsdale, N.J.  
B.S. Biochemistry  
Cum Laude  
Beta Beta Beta  
American Chemical Society Division of Physical Chemistry  
Undergraduate Award in Physical Chemistry  
T. Gordon Yates ’29 Award for Swimming

Andrew William Massaro  
Shamong, N.J.  
A.B. Economics

Kayla Michelle Massi  
Pottstown, Pa.  
B.S. Neuroscience

Heman Singh Matharu  
Gilbert, Ariz.  
A.B. Physics

Douglas Mattos  
Bridgeport, Conn.  
A.B. Engineering

Timothy McGee Mayrose  
Staten Island, N.Y.  
A.B. Engineering/Theater  
Cum Laude  
Alpha Psi Omega

Hope Mbarazi  
Kigali, Rwanda  
A.B. French/Mathematics & Economics  
Alpha Alpha Alpha  
Pi Delta Phi  
James Alexander Petrie Prize in French

Molly S. McAndrew  
Cherry Hill, N.J.  
A.B. Economics

Connor J. McAtee  
Pittsburgh, Pa.  
B.S. Mechanical Engineering  
A.B. Physics  
Magna Cum Laude  
Sigma Pi Sigma

Ian McCauley  
Englewood, Colo.  
A.B. Economics

Genevieve Rose McClean  
Nutley, N.J.  
A.B. Mathematics & Economics  
Cum Laude  
Omicron Delta Epsilon

Rowan Jay McDaniel  
New Gloucester, Maine  
A.B. History

Meredith Audrey Rose McGee  
Rochester, N.Y.  
B.S. Biology  
A.B. History  
Cum Laude  
Honors in History  
Beta Beta Beta  
Phi Alpha Theta  
Professor Mary A. Armstrong Award in LGBTQ+ Studies  
Class of 1910 Prize  
George Wharton Pepper Prize Finalist

Gavin F. McGill  
Devon, Pa.  
A.B. Economics

Meghan K. McLachlan  
Fairport, N.Y.  
B.S. Chemical Engineering

Brendan William McLaughlin  
Pittsburgh, Pa.  
A.B. Government & Law/History  
Summa Cum Laude  
National Collegiate Chinese Honor Society  
Phi Alpha Theta  
Phi Beta Kappa  
Pi Sigma Alpha

Peyton Elijah McNeill  
Newark, Del.  
B.S. Civil Engineering

Caroline Grace McParland  
Lake Grove, N.Y.  
A.B. Biology  
Beta Beta Beta  
Phi Alpha Theta

John Robert McParland  
Fair Lawn, N.J.  
B.S. Mechanical Engineering  
Cum Laude

Caitlynn Elizabeth McTernan  
Springfield, N.J.  
A.B. Economics  
Alpha Alpha Alpha  
Pi Delta Phi

Matthew Medaugh  
Stroudsburg, Pa.  
B.S. Computer Science

Mataya Grace Sidney Megson  
Windsor, Colo.  
B.S. Biology  
Cum Laude  
Beta Beta Beta  
Beta Beta Beta  
Honors in Art  
Vivian B. Noblett Prize in Studio Art

Emma Jane Menkowitz  
Bryn Mawr, Pa.  
A.B. Economics

Renée Mercereau  
Little Silver, N.J.  
A.B. Art/English  
Magna Cum Laude  
Honors in Art  
Pi Beta Phi

Laila Mian  
Scarsdale, N.Y.  
A.B. Policy Studies

Mary Elizabeth Teufel Michaelis  
Macungie, Pa.  
A.B. Economics

April Ann Miller  
Los Angeles, Calif.  
A.B. History  
Honors in Art

Zachary J. Miller  
Miami, Fla.  
A.B. Mathematics & Economics

Rebecca Mills  
Bethesda, Md.  
A.B. Government & Law  
Alpha Alpha Alpha

Jacob Raphael Mina  
Cresskill, N.J.  
B.S. Biology

Daniella Blanca Miranda Castellon  
Miami, Fla.  
A.B. Psychology  
Alpha Alpha Alpha

Charles H. Mirsky  
Boca Raton, Fla.  
A.B. Government & Law  
Co-Valedictorian  
Summa Cum Laude  
Phi Alpha Theta  
Pi Sigma Alpha  
Eugene P. Chase Government Prize  
Eugene P. Chase Phi Beta Kappa Prize  
Minerva and Emil V. Novak Prize in Government and Law  
Diane Windham Shaw Prize for Excellence in Historical Methods  
Paul Tully Memorial Prize  
George Wharton Pepper Prize Finalist

Fan Mo  
Changzhou, China  
A.B. Economics
Ranveer Modi  
A.B. Government & Law  
Kanpur, India

Lindsey Olivia Monaco  
B.S. Psychology  
Magna Cum Laude  
Psi Chi  
Study Abroad Good Citizenship Award  
Medford, N.J.

Alexander William Montesinos  
A.B. Computer Science/Philosophy  
Louise M. Olmsted Prize in Ethics  
Santa Fe, N.M.

Cecilia Nicole Montufar  
A.B. English/Government & Law  
Gilbert Prize  
Stillwater, Minn.

William Ramsey Moran  
A.B. Economics  
Phi Alpha Theta  
Dallas, Texas

Lindsay Marie Morgner  
A.B. History/Interdisciplinary (Classical Civilizations)  
Cum Laude  
Phi Alpha Theta  
Phi Alpha Theta Beta Xi Chapter Prize for Best Introductory Seminar Paper  
Rye, N.Y.

Christian Manuel Mota Romero  
A.B. Government & Law  
Brooklyn, N.Y.

Nathaniel Mowry  
A.B. Film & Media Studies  
Chevy Chase, M.D.

Annika Lee Murray  
B.S. Psychology  
Psi Chi  
Wyndmoor, Pa.

Olivia Jane Najjar  
A.B. Environmental Studies  
Summa Cum Laude  
Arthur Montgomery Geology Award  
Wayne, N.J.

Ryan Taylor Napolitano  
A.B. Mathematics & Economics  
Point Pleasant, N.J.

Lawrence Aaron Narotsky  
B.S. Psychology  
Honors in Psychology  
Phi Beta Kappa  
Ps Chi  
Roslyn, N.Y.

Arvin Nartey  
B.S. Chemical Engineering  
Accra, Ghana

Paul Michael Nassor  
A.B. Economics  
Marco Island, Fla.

Anastacia Christina Negron  
A.B. Anthropology & Sociology/Women’s, Gender, & Sexuality Studies  
Cum Laude  
Alpha Alpha Alpha  
Iota Iota Iota  
Norwalk, Conn.

Michael Nelson  
A.B. Computer Science/Mathematics  
York, Pa.

Natalie M. Neumann  
A.B. Biochemistry  
Summa Cum Laude  
Royal Society of Chemistry Certificate of Excellence  
West Chester, Pa.

Thalia Grace Newman  
B.S. Biology  
Magna Cum Laude  
Honors in Biology  
Beta Beta Beta  
Phi Delta Kappa  
Willis Roberts Hunt Biology Prize  
John D. Raymond Music Award  
George Wharton Pepper Prize Finalist  
Redmond, Wash.

Timothy Maga Ngonge  
B.S. Electrical & Computer Engineering  
Mombasa, Kenya

Jasmine Hanh Nguyen  
B.S. Neuroscience  
Palos Verdes Peninsula, Calif.

Chism Nnanyereibung Njoku  
A.B. Economics  
David A. Portlock Study Abroad Memorial Prize  
David A. Portlock Cross-Cultural Relations Award  
Washington, D.C.

Maya Lena Nylund  
A.B. Art/English  
Co-Valedictorian  
Summa Cum Laude  
Honors in Biology  
Beta Beta Beta  
Phi Beta Kappa  
Willis Roberts Hunt Biology Prize  
Gilbert Prize  
Reverend J.W. and R.S. Porter Bible Prize  
Rothkopf Scholar  
Fullbright Student Grant Alternate  
Rockaway Beach, N.Y.

William Nicholas Oakes  
B.S. Electrical & Computer Engineering  
Mannington, N.J.

Kwasi Obeng-Dankwa  
B.S. Biology  
Bronx, N.Y.

Leo Daniel O’Boyle  
A.B. Government & Law  
Scranton, Pa.

Catherine O’Connor  
A.B. Government & Law/History  
Phi Alpha Theta  
Garden City, N.Y.

Robert J. Oehrlein Jr.  
B.S. Mechanical Engineering  
Class of 1913 Trophy  
Henry Richard Jahn Award  
Oakland, N.J.

Abiola Gabriel Olofin  
A.B. English  
Newark, N.J.

Christopher Andrew Olson  
B.S. Environmental Science  
Northport, N.Y.

Grace Glackin O’Mara  
A.B. Anthropology & Sociology/Interdisciplinary (Classical Civilizations)  
Summa Cum Laude  
Delta Phi Alpha  
Phi Beta Kappa  
George H. Catlin Prize  
Rexroth Prize in German (Culture/Literature Studies Award)  
Gillette, N.J.

Meredith Emilia O’Neill  
A.B. Art/English  
Cam Laude  
Rothkopf Scholar  
Center Valley, Pa.

Jose Alonso Ornelas  
A.B. Mathematics & Economics  
Brownsville, Texas

Ashley Catherine Orser  
A.B. Government & Law  
New Canaan, Conn.
Juliannie Marie Ortega
B.S. Neuroscience

Emily Ileen Ortiz
Brooklyn, N.Y.
A.B. Anthropology & Sociology/Interdisciplinary (Latin American & Caribbean Studies)
Magna Cum Laude
Alpha Alpha Alpha

Axel Ramon Ovalle
Pharr, Texas
A.B. Anthropology & Sociology

John P. Paci IV
Huntington, N.Y.
A.B. Economics

Zara Jean Pahlavi
Garden City, N.Y.
B.S. Mechanical Engineering

Christine Jungyon Pak
Whitestone, N.Y.
B.S. Civil Engineering

Mujtaba Ashal Pal
Lahore, Pakistan
A.B. Mathematics & Economics
Co-Valedictorian
Summa Cum Laude
Omicron Delta Epsilon
Pi Mu Epsilon
Eugene P. Chase Phi Beta Kappa Prize

Ioannis Panayides
Larnaca, Cyprus
A.B. Government & Law/International Affairs

Swati Pandey
Kathmandu, Nepal
B.S. Biology
Summa Cum Laude
George Wharton Pepper Prize Finalist

Upendra Pandey
Birendranagar, Nepal
A.B. Film & Media Studies/Psychology
Magna Cum Laude
Alpha Alpha Alpha

Timothy Neu Paulis
Towson, Md.
B.S. Mechanical Engineering
A.B. Philosophy

Brian Joseph Payne
Sugarloaf, Pa.
A.B. Mathematics/Music
Cum Laude
Honors in Music

Kathleen Bridget Paynton
Ivyland, Pa.
A.B. English
Magna Cum Laude

Andrew Ari Pentaleri
Bayville, N.J.
B.S. Civil Engineering

Sophia Perkins
Darien, Conn.
A.B. Psychology
Clay Ketcham Award

Sydney Tyler Perks
Canton, Conn.
B.S. Neuroscience
Magna Cum Laude
Beta Beta Beta
T. Gordon Yates ’29 Award for Swimming

Gabriella Y. Pesantez Velarde
Hamilton, N.J.
A.B. History
Magna Cum Laude
Alpha Alpha Alpha
Phi Alpha Theta
Diane Windham Shaw Prize for Excellence in Historical Methods

Abbey Lyn Pettenati
DuBois, Pa.
A.B. Chemistry
Summa Cum Laude
American Institute of Chemists Award (Chemistry)
Eugene P. Chase Phi Beta Kappa Prize

Isabella Marie Peyrot
Los Angeles, Calif.
A.B. International Affairs

Dylan Joseph Phee
Ottawa, Canada
B.S. Mechanical Engineering

Leslie Hughes Phillips
Summit, N.J.
A.B. Psychology
Cum Laude
Psi Chi

Erin Katharine Pickett
Albuquerque, N.M.
B.S. Neuroscience

Katherine Grace Pierre-Louis
North Chesterfield, Va.
B.S. Chemical Engineering
Honors in Chemical & Biomolecular Engineering
American Institute of Chemists Award

John Spencer Pindell
Exeter, N.H.
B.S. Chemical Engineering
Magna Cum Laude
Tau Beta Pi

Olivia Joy Pironti
Lansdale, Pa.
A.B. Government & Law
Cum Laude
Psi Sigma Alpha
Psi Chi

John Lewis Pitkin
Weston, Conn.
B.S. Computer Science
Magna Cum Laude
Upsilon Pi Epsilon

Rachael Lillian Pitt
New York, N.Y.
A.B. Mathematics & Economics

Yardeley Ariel Plasencia
Allentown, Pa.
B.S. Mechanical Engineering

Quinn A. Poole
Matawan, N.J.
A.B. Economics

Jacob K. Porter
Upper Black Eddy, Pa.
B.S. Mathematics
Summa Cum Laude
Honors in Mathematics
Pi Mu Epsilon
Professor James P. Crawford Prize in Mathematics
Wesley S. Mitman Prize

Jacob Dylan Potter
Belle Mead, N.J.
A.B. English/Government & Law
Magna Cum Laude
Psi Sigma Alpha
Gilbert Prize

Alexandra Vivian Powell
Irvington, N.Y.
B.S. Mechanical Engineering
Honors in Mechanical Engineering

Henry Price
Portola Valley, Calif.
B.S. Mechanical Engineering
Magna Cum Laude
Tau Beta Pi

Ryan Puri
Scotch Plains, N.J.
B.S. Mechanical Engineering

Haley Morgan Pursel
Quakertown, Pa.
B.S. Civil Engineering

Jonathan William Pursell
Easton, Pa.
B.S. Mechanical Engineering
Magna Cum Laude
Phi Beta Kappa
Tau Beta Pi

Anna McKay Radcliff
Richmond, Va.
B.S. Electrical & Computer Engineering
A.B. Policy Studies
Eric Ragan
A.B. Mathematics & Economics
Drums, Pa.
Summa Cum Laude
John H. Allen Prize
Rado Prihic Prize in Beginning Russian Language

Kiran Ramachandran
A.B. Mathematics & Economics
White Plains, N.Y.
Summa Cum Laude

Jeffrey Roman Ramirez
A.B. Economics
Bronx, N.Y.

Yesenia Ramirez Del Rio
B.S. Computer Science
Chicago, Ill.

Jean C. Regnier
A.B. Government & Law
Brooklyn, N.Y.

Saad Rehman
A.B. Economics/Psychology
Islamabad, Pakistan

Claire Andrews Reid
A.B. Environmental Studies/Government & Law
Cold Spring, N.Y.
Cum Laude
Pi Sigma Alpha

Brian Michael Reilly
A.B. Economics
Skillman, N.J.

Quinn Wesley Reinert
A.B. Engineering
New Hope, Pa.

Evan Michael Reinsdorf
A.B. Economics/Government & Law
Alexandria, Va.

Kaili Reitano
B.S. Neuroscience
Playa Del Rey, Calif.

Katherine Riley
A.B. Film & Media Studies
Issaquah, Wash.
Summa Cum Laude

Andrea Fiorella Rivera Conte
A.B. Economics/Policy Studies
Panama City, Panama
Summa Cum Laude
Omicron Delta Epsilon
Phi Alpha Theta
Phi Beta Kappa
Sigma Delta Pi
Frank Kline Baker Spanish and Latin American Civilization Award
Posse Leadership & Engagement Award
Fulbright Student Grant Semi-finalist
Public Policy & International Affairs Junior Summer Institute Fellowship

Meghan Emily Roberts
B.S. Biology
Moorestown, N.J.
Magna Cum Laude
Honors in Biology
Beta Beta Beta

Katherine Grace Robertson
Cortlandt Manor, N.Y.
A.B. Economics

Jack Robinson
B.S. Mechanical Engineering
Cum Laude

James P. Robinson Jr.
B.S. Neuroscience
Magna Cum Laude

Kaylan Sarah Rodriguez
B.S. Neuroscience
Chicago, Ill.

Julia Charlotte Romano
Westfield, N.J.
A.B. Economics
Cum Laude
Omicron Delta Epsilon

Louisa d'Andelot du Pont Rose
Wilmington, Del.
A.B. Engineering/Interdisciplinary (Classical Civilization)
Honors in Engineering Studies

Austin Jack Rosenberg
Englewood Cliffs, N.J.
A.B. Government & Law

Devin Matthew Rosarin
Massapequa, N.Y.
B.S. Chemical Engineering
A.B. Interdisciplinary (Chinese Language & Culture)
Co-Valedictorian
Summa Cum Laude
Honors in Chemical & Biomolecular Engineering
National Collegiate Chinese Honor Society
Phi Beta Kappa
Tau Beta Pi
Eugene P. Chase Phi Beta Kappa Prize
Charles Duncan Fraser Prize
Lehigh Valley Section of the American Society of Materials Award
Dr. E.L. McMillen-K.K. Malhotra ’49 Prize
American Institute of Chemical Engineers Donald F. Orthmer Award

Zachary William Russell
Allentown, Pa.
A.B. Government & Law

Christina Marie Ruvo
Yorktown Heights, N.Y.
B.S. Civil Engineering

John E. Rybnik Jr.
Drexel Hill, Pa.
B.S. Civil Engineering
Magna Cum Laude
Honors in Civil & Environmental Engineering
Carroll Phillips Bassett Prize
Russell C. Brinker Prize in Civil Engineering
B. Vincent Viscomi Civil Engineering Student Prize

Nicholas Sabella
Harrington Park, N.J.
B.S. Mechanical Engineering
Magna Cum Laude
T. Gordon Yates ’29 Award for Swimming

Mark Harwood Sabin
West Windsor, N.J.
B.S. Mechanical Engineering
Cum Laude

Shokhzodbek Saidov
Tashkent, Uzbekistan
A.B. Computer Science

Joyana Salas
Dallas, Texas
A.B. Biology

Lauren Grace Salbinski
Essex, Conn.
B.S. Biology

Camille Roche Salyers
Takoma Park, Md.
B.S. Biology
Nicholas R. Sama
Briarcliff Manor, N.Y.
A.B. Asian Studies/International Affairs
Summa Cum Laude
National Collegiate Chinese Honor Society
Phi Alpha Theta
Phi Beta Kappa
Sigma Iota Rho
Outstanding Achievement in Asian Studies Award
Rado Pribic Prize in International Affairs

Teresa W. Sami
Nairobi, Kenya
A.B. Mathematics & Economics

Ashley Alejandra Sánchez Payano
Boston, Mass.
A.B. Government & Law & Foreign Language
Alpha Alpha Alpha

John Carlos Santos III
Fair Haven, N.J.
A.B. Physics
Honors in Physics
Phi Alpha Theta
Physics Department Scholastic Award

Marley Sól Scalla
Ridgewood, N.J.
A.B. Anthropology & Sociology

Andrew Scardina
Pleasantville, N.Y.
B.S. Mechanical Engineering
Cum Laude

Caroline Katherine Schaeffer
Pipersville, Pa.
B.S. Biochemistry

Makayla Grace Schmid
Center Valley, Pa.
B.S. Neuroscience
A.B. Spanish
Co-Valedictorian
Summa Cum Laude
Frank Kline Baker Spanish and Latin American Civilization Award
Eugene P. Chase Phi Beta Kappa Prize
Lafayette Alumni of the Lehigh Valley Scholarship Award

Rebecca E. Schnack
Des Moines, Iowa
A.B. Engineering

Alexandra Scholefield
Agoura Hills, Calif.
B.S. Chemical Engineering

James Hoyt Schoudel
Darien, Conn.
B.S. Mechanical Engineering

Lauren Schuster
Fairfield, Conn.
B.S. Mechanical Engineering
Magna Cum Laude

Ethan Dumont Scott
Parkton, Md.
B.S. Mechanical Engineering

Samantha Mary Scott
Ridgewood, N.J.
A.B. Psychology

Katelin Silvia Seber
Brasschaat, Belgium
A.B. English/Government & Law
Summa Cum Laude
Phi Beta Kappa
Pi Sigma Alpha

Eman Shahzad
Albertson, N.Y.
A.B. Women’s, Gender, & Sexuality Studies
Iota Iota Iota

Tingying Shao
Shanghai, China
A.B. Mathematics & Economics

William R. Shelton
Union City, N.J.
A.B. Music
Maggin Family Creative and Performing Arts (CaPA) Scholar

Yu Shi
Wuhan, China
A.B. Computer Science/Interdisciplinary (Comparative Literature)
Magna Cum Laude
Upsilon Pi Epsilon

Juliana Shimark
Westport, Conn.
A.B. Music/Psychology
Summa Cum Laude
Psi Chi

Boris Shmyulovich
Toronto, Canada
B.S. Electrical & Computer Engineering
Era Kappa Nu
Lawrence J. Conover ’24 Electrical Engineering Prize

Marion Storm Short
New York, N.Y.
A.B. Anthropology & Sociology

Shaan Alexander Shuster
Alexandria, Va.
A.B. Economics

Hannah Dow Simandl
Rye, N.Y.
B.S. Biology
Beta Beta Beta

Tony Anne Sinagra
Saint Augustine, Fla.
B.S. Neuroscience
Cum Laude
Beta Beta Beta

Jordan Abigail Small
Orange, Conn.
B.S. Neuroscience

Katherine Anne Smith
Lancaster, N.Y.
A.B. Geology

Sophie R. Smith
Newburyport, Mass.
B.S. Biology

Zachary Jackson Chang Smith
Forest Hills, N.Y.
B.S. Chemical Engineering

Tina Lynne Sooka
Pittstown, N.J.
B.S. Computer Science
Co-Valedictorian
Summa Cum Laude
Upsilon Pi Epsilon
Lafayette Alumni of the Lehigh Valley Scholarship Award

Jason Drew Solano
Torrington, C.T.
A.B. History

Allison Genevieve Soper
Winchester, Mass.
A.B. English

Isabel Christine Sorrells
Wallingford, Conn.
A.B. Art
Magna Cum Laude
Honors in Art
Phi Alpha Theta
Vivian B. Noblett Prize in Studio Art

Melanie Sparhawk
Old Tappan, N.J.
B.S. Integrative Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Major</th>
<th>Honors/Prizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henry James Steinthal</td>
<td>Rye, N.Y.</td>
<td>B.S. Mathematics</td>
<td>Summa Cum Laude, Pi Mu Epsilon, Sigma Pi Sigma</td>
</tr>
<tr>
<td>Olivia June Sterantino</td>
<td>Castleton, N.Y.</td>
<td>B.S. Environmental Science</td>
<td>Summa Cum Laude, Honors in Environmental Science &amp; Studies, James Alexander Petrie Prize in French, Megan Rothenberger Prize in Environmental Science or Studies</td>
</tr>
<tr>
<td>Jake Carl Stern</td>
<td>Armonk, N.Y.</td>
<td>B.S. Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Kevin Stetttnisch</td>
<td>Yorktown Heights, N.Y.</td>
<td>B.S. Mechanical Engineering</td>
<td>Cum Laude</td>
</tr>
<tr>
<td>Grace Steurer</td>
<td>Orefield, Pa.</td>
<td>B.S. Integrative Engineering</td>
<td></td>
</tr>
<tr>
<td>Mikias Michael Stewart</td>
<td>Bowie, M.D.</td>
<td>A.B. International Affairs</td>
<td></td>
</tr>
<tr>
<td>Lindsay Dawn Strachan</td>
<td>Thousand Oaks, Calif.</td>
<td>A.B. Economics</td>
<td></td>
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<tr>
<td>Genevieve A. Strobel</td>
<td>Wyomissing, Pa.</td>
<td>A.B. International Affairs</td>
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<tr>
<td>Yuchen Sun</td>
<td>Beijing, China</td>
<td>A.B. Government &amp; Law/Philosophy</td>
<td>Summa Cum Laude, Alpha Alpha Alpha, Pi Sigma Alpha</td>
</tr>
<tr>
<td>Ziqi Sun</td>
<td>Beijing, China</td>
<td>B.S. Electrical &amp; Computer Engineering</td>
<td>Honors in Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Alexander I. Sutton</td>
<td>New York, N.Y.</td>
<td>A.B. Economics</td>
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<tr>
<td>Jaden M. Sutton</td>
<td>Winston Salem, N.C.</td>
<td>A.B. Psychology</td>
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<tr>
<td>Andrew Swiniarski</td>
<td>Byfield, Mass.</td>
<td>A.B. Mathematics &amp; Economics</td>
<td>Track Prize</td>
</tr>
<tr>
<td>Nicole S. Szokai</td>
<td>Parma, Ohio</td>
<td>B.S. Geology</td>
<td>Magna Cum Laude, Alpha Alpha Alpha, James L. Dyson Geology Award</td>
</tr>
<tr>
<td>Tara M. Taggart</td>
<td>Portland, Ore.</td>
<td>A.B. International Affairs</td>
<td>Summa Cum Laude, Iota Iota Iota, Phi Beta Kappa, Sigma Iota Rho</td>
</tr>
<tr>
<td>Aidan Nicholas Tai</td>
<td>Barnegat, N.J.</td>
<td>A.B. Computer Science/Economics</td>
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</tr>
<tr>
<td>Luis Oscar Tapia Morales</td>
<td>Brooklyn, N.Y.</td>
<td>B.S. Biology</td>
<td>Alpha Alpha Alpha</td>
</tr>
<tr>
<td>Alexandra Tatacoya</td>
<td>New York, N.Y.</td>
<td>A.B. Psychology</td>
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<tr>
<td>Annarose Elizabeth Taylor</td>
<td>Belle Mead, N.J.</td>
<td>B.S. Biology</td>
<td>Summa Cum Laude</td>
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<tr>
<td>Emma Ann Taylor</td>
<td>Keller, Texas</td>
<td>B.S. Biology</td>
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<tr>
<td>Ella Jade Teitsch</td>
<td>Larchmont, N.Y.</td>
<td>A.B. Anthropology &amp; Sociology/Psychology</td>
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<tr>
<td>Luke William TenCate</td>
<td>Cresskill, N.J.</td>
<td>B.S. Biology</td>
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<tr>
<td>Gianna Sophia Terracino</td>
<td>Newtown, Conn.</td>
<td>A.B. Economics</td>
<td>Cum Laude</td>
</tr>
<tr>
<td>Eli Samuel Thompson</td>
<td>Brooklyn, N.Y.</td>
<td>A.B. Economics</td>
<td>Magna Cum Laude, Omicron Delta Epsilon</td>
</tr>
<tr>
<td>Yan Tian</td>
<td>Hangzhou, China</td>
<td>B.S. Psychology</td>
<td>Summa Cum Laude, Honors in Psychology, Psi Chi</td>
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<tr>
<td>Olivia Marie Tobey</td>
<td>Scotch Plains, N.J.</td>
<td>B.S. Neuroscience</td>
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<tr>
<td>Khaleel Dajuan Tolen</td>
<td>Washington, D.C.</td>
<td>A.B. Anthropology &amp; Sociology</td>
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<tr>
<td>Nicole Michelle Toumanios</td>
<td>Yorktown Heights, N.Y.</td>
<td>B.S. Psychology</td>
<td>Summa Cum Laude, Honors in Psychology, Psi Chi</td>
</tr>
<tr>
<td>Peter Moore Travers</td>
<td>Harding, N.J.</td>
<td>A.B. Art/English</td>
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<tr>
<td>Tristan Tritt</td>
<td>Yardley, Pa.</td>
<td>A.B. Government &amp; Law</td>
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<tr>
<td>Nicholas Daniel Tufano</td>
<td>Lancaster, Pa.</td>
<td>A.B. Economics</td>
<td>Omicron Delta Epsilon, J.H. Tarbell Award</td>
</tr>
<tr>
<td>Kerry Crofton Tuorto</td>
<td>Fair Haven, N.J.</td>
<td>A.B. Economics</td>
<td>Magna Cum Laude, Omicron Delta Epsilon</td>
</tr>
<tr>
<td>Aaron Matthew Tupper</td>
<td>Cape May, N.J.</td>
<td>B.S. Mechanical Engineering</td>
<td>Summa Cum Laude, Tau Beta Pi, T. Gordon Yates ’29 Award for Swimming</td>
</tr>
<tr>
<td>James Michael Turco</td>
<td>Woodbury, N.Y.</td>
<td>A.B. Interdisciplinary (Entrepreneurship &amp; Marketing)</td>
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</tr>
<tr>
<td>James Michael Turco</td>
<td>Woodbury, N.Y.</td>
<td>A.B. Interdisciplinary (Entrepreneurship &amp; Marketing)</td>
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</tr>
</tbody>
</table>
Richard Douglas Turnbach
Kunkletown, Pa.
B.S. Biology
Cum Laude
Psi Chi

Jacob Oaklander Ulric
West Orange, N.J.
A.B. Film & Media Studies
Magna Cum Laude
Phi Alpha Theta

Sara Vaca
Brownsville, Texas
A.B. International Affairs/Spanish
Alpha Alpha Alpha
Frank Kline Baker Spanish and Latin American Civilization Award
David Bishop Skillman 1913 Library Prize

Alexandra Lynn Valdes
Garden City, N.Y.
A.B. English

Emma Theresa Van Cleef
Pennington, N.J.
A.B. Women's, Gender, & Sexuality Studies
Cum Laude
Iota Iota Iota
Psi Chi

Michael van der Loo
Newtown Square, Pa.
B.S. Computer Science

Patrick Cary Vandenbergh
Nashville, Tenn.
A.B. Government & Law
Magna Cum Laude
Phi Alpha Theta

Martin Frédéric Vanhaelst
Lasne, Belgium
A.B. Psychology
Magna Cum Laude
Psi Chi
Sigma Delta Pi

Sebastian Varela
Franklin Lakes, N.J.
A.B. Economics
Summa Cum Laude

Malolan Vasu
Bangalore, India
A.B. Computer Science/Mathematics
Magna Cum Laude
Upsilon Pi Epsilon
James P. Schwarcz Prize

Kayla Rae Venuti
Ossining, N.Y.
A.B. International Affairs
Magna Cum Laude
Sigma Iota Rho

Michael Paul Vessa
Bernardville, N.J.
A.B. Economics
Summa Cum Laude

Cuong H. Vu
Ho Chi Minh City, Vietnam
B.S. Neuroscience
A.B. Computer Science
Magna Cum Laude
Upsilon Pi Epsilon

Quinn Anthony Waldron
Flower Mound, Texas
A.B. Government & Law International Affairs

Sebastian Bryce Wallach
Pound Ridge, N.Y.
B.S. Mechanical Engineering

Alexander Walsh
Huntsville, Ala.
B.S. Civil Engineering
Harold A. Hageman '29 Award

Benjamin Joel Walsh
Boston, Mass.
B.S. Chemical Engineering
Magna Cum Laude

Thomas Addison Wand
York, Pa.
A.B. Computer Science

Shuran Wang
Beijing, China
A.B. Economics

Yuqi Wang
Beijing, China
B.S. Computer Science

Avery Warmack
Woodberry Forest, Va.
A.B. Government & Law/Religious Studies
Lyman Coleman Prize

Benjamin J. Warren
Bernardsville, N.J.
A.B. Economics

Damon Corey Washington
Iselin, N.J.
A.B. Economics

Thomas Edward Watson
White Plains, N.Y.
B.S. Mechanical Engineering

Ryan Thomas Wedeking
Lambertville, N.J.
A.B. Mathematics/Psychology

Anna Weiner
Randolph, N.J.
B.S. Neuroscience

Ethan Richard Weiss
Newton, Mass.
A.B. History
Magna Cum Laude

Justin Daniel Weiss
Summit, N.J.
A.B. Government & Law

Benjamin Richard Wenger
Manheim, Pa.
B.S. Integrative Engineering
Summa Cum Laude

Katherine Elizabeth Weston
Collegeville, Pa.
B.S. Chemical Engineering
Summa Cum Laude
Tau Beta Pi
Donald U. Noblett Prize in Chemical Engineering

Arden Lena Westphalen
Easton, Conn.
B.S. Neuroscience
Cum Laude

Lauryn Paige Whipple
Ephrata, Pa.
B.S. Neuroscience

Matthew H. White
Basking Ridge, N.J.
A.B. Government & Law/Theater
Magna Cum Laude
Alpha Psi Omega
Phi Beta Kappa

Dolce Joyce Whitwell
Garnet Valley, Pa.
B.S. Chemical Engineering
Cum Laude
Pi Delta Phi

Noah Wilk
Short Hills, N.J.
A.B. Government & Law/Philosophy
Cum Laude
Benjamin F. Barge Oratorical Prize

Andrew Michael Williams
Scarsdale, N.Y.
B.S. Civil Engineering
Magna Cum Laude
Benjamin F. Barge Oratorical Prize

Finian Thomas Williams
San Juan Capistrano, Calif.
A.B. English/Psychology

Shamir G. Williams
Spanish Town, Jamaica
A.B. Religious Studies

Deval Lamar Wilson
Washington, D.C.
A.B. Film & Media Studies
Rebecca Rose Wilts, Monticello, Minn.  
* A.B. English/Theater  
  Summa Cum Laude  
  Alpha Psi Omega  
  I. Clinton Kline Prize  

Declan Winters, Huntingdon Valley, Pa.  
* B.S. Biology  
  Summa Cum Laude  
  Honors in Biology  
  Beta Beta Beta  
  Sigma Delta Pi  
  Willis Roberts Hunt Biology Prize  

Fayth Caitlin McKee Wisehart, Ridgefield, Conn.  
* B.S. Mechanical Engineering  
  A.B. English  
  Summa Cum Laude  
  Phi Beta Kappa  
  Tau Beta Pi  
  Karl J. Ammerman Prize  
  H. MacKnight Black Poetry and Literature Prize  

Myles Jordan Wolf, New York, N.Y.  
* A.B. English/Film & Media Studies  
  Summa Cum Laude  
  Ludwig and Beatrice B. Muhlfielder Prize  

Joshua Benjamin Wolfe, Atlanta, Ga.  
* A.B. Economics  

Jason Maxwell Wong, Old Tappan, N.J.  
* B.S. Mechanical Engineering  

Sydney R. Woolston, Sea Isle City, N.J.  
* B.S. Civil Engineering  

Kayla Virginia Wozny, South Berwick, Maine  
* B.S. Chemical Engineering  
  Summa Cum Laude  
  Honors in Chemical & Biomolecular Engineering  
  Tau Beta Pi  
  Luther F. Witmer Prize  

Yuqing Wu, Tianjin, China  
* A.B. Art/Economics  
  Magna Cum Laude  
  Omicron Delta Epsilon  

Rachel Marie Wywoda, Milford, Conn.  
* B.S. Biology  
  Beta Beta Beta  
  Iota Iota Iota  

Junqin Yang, Chongqing, China  
* B.S. Biochemistry  

Jiayi Ye, Shanghai, China  
* B.S. Psychology  
  Honors in Psychology  

Jessica Yeager, Long Valley, N.J.  
* B.S. Neuroscience  
  A.B. Women's, Gender, & Sexuality Studies  
  Summa Cum Laude  
  Honors in Neuroscience/Women's, Gender, & Sexuality Studies  
  Iota Iota Iota  

Zheping Yin, Chengdu, China  
* B.S. Electrical & Computer Engineering  
  Summa Cum Laude  
  Honors in Electrical & Computer Engineering  
  Eta Kappa Nu  
  Tau Beta Pi  
  Finley W. and Ethelwyn H. Smith Electronic Engineering Prize  

Julius Lee Young III, Houston, Texas  
* A.B. Economics  

Ryan Zane Zambie, Plano, Texas  
* A.B. Computer Science  

Paul Zdankiewicz, Southbury, Conn.  
* A.B. Economics/Mathematics  
  Magna Cum Laude  
  Honors in Economics  
  Omicron Delta Epsilon  
  Pi Mu Epsilon  

Yixiang Zeng, Fuzhou, China  
* A.B. Mathematics  

Bruktawit Aklilu Zewdie, Bole, Ethiopia  
* A.B. Mathematics & Economics  

Baoyi Zhu, Fuzhou, China  
* B.S. Mathematics  

Andrew Walter Zuchold, Lakewood, Ohio  
* B.S. Mechanical Engineering  

* B.S. Mechanical Engineering  
  Summa Cum Laude  
  Tau Beta Pi  

Perry Christina Zimmerman, New York, N.Y.  
* A.B. Philosophy  
  Francis Shunk Downs Award  

Sofia Zotti, Flemington, N.J.  
* A.B. Psychology  

Zhangzhiyi Zou, Changsha, China  
* A.B. Art  

Bruktawit Aklilu Zewdie, Bole, Ethiopia  
* A.B. Mathematics & Economics  

Sofia Zotti, Flemington, N.J.  
* A.B. Psychology  

Zhangzhiyi Zou, Changsha, China  
* A.B. Art  

Andrew Walter Zuchold, Lakewood, Ohio  
* B.S. Mechanical Engineering  

* B.S. Mechanical Engineering  
  Summa Cum Laude  
  Tau Beta Pi
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.

KARL J. 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.

BETHELHEM 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 themselves 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 AWARD  
Presented 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.

CLAY KETCHAM AWARD  
Presented to a student who has excelled in education coursework at Lafayette and who plans to enter the teaching profession at the K-12 level.

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. KOSHR, 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. I. 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.

AMANDA MINER ’18 AWARD FOR CAMPUS AND A&S DEPARTMENT LEADERSHIP
Presented to a senior anthropology and sociology (A&S) major, selected by A&S majors and minors, in recognition of their significant engagement in the Anthropology and Sociology Department and Lafayette campus, and their leadership in promoting the welfare of others. This award is in memory of Amanda Miner ’18, an A&S major with a contagious love of learning about the world, exploring community, and fostering positive change through anthropology and sociology.

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 1931 to 1975.

LUDWIG AND BEATRICE B. MULHOFELDER 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, 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.

CARL J. 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. TARBEELL 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 Carolyn 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 chemistry major with the highest ranking in courses and research.

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.

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

BETA 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.


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.

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

THE PROCESIONAL 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.

### 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
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