

Commencement

SPRING SEMESTER 2024



PENN STATE ERIE, THE BEHREND COLLEGE

Friday, May 3, 2024



PennState



National Anthem

by Francis Scott Key

O say, can you see, by the dawn's early light,
What so proudly we hailed at the twilight's last gleaming;
Whose broad stripes and bright stars, thro' the perilous fight,
O'er the ramparts we watched, were so gallantly streaming?
And the rockets' red glare, the bombs bursting in air
Gave proof thro' the night that our flag was still there.
O say, does that Star-Spangled Banner yet wave
O'er the land of the free and the home of the brave!

Alma Mater

by Fred Lewis Pattee

For the glory of old State,
For her founders, strong and great,
For the future that we wait,
Raise the song, raise the song,

Sing our love and loyalty,
Sing our hopes that, bright and free,
Rest, O Mother dear, with thee.
All with thee, all with thee.

When we stood at childhood's gate,
Shapeless in the hands of fate,
Thou didst mold us, dear old State,
Dear old State, dear old State.

May no act of ours bring shame
To one heart that loves thy name,
May our lives but swell thy fame,
Dear old State, dear old State!

Commencement

SPRING SEMESTER
2024



PENN STATE ERIE, THE BEHREND COLLEGE
FRIDAY, MAY 3, 2024

To Our Guests

WE WELCOME YOU TO PENN STATE BEHREND'S SPRING COMMENCEMENT CEREMONY.

Commencement, the solemn but joyful recognition of the graduates' years of study, is an important occasion to the college, and its faculty, staff, students, and guests. The ceremony will be streamed live at behrend.psu.edu so that graduates' family members and friends who are unable to join us at Erie Insurance Arena tonight may be included in our celebration.

Please silence all mobile devices prior to the Presentation of Colors. When the Processional begins, we ask that you rise to welcome the graduates. Remain standing until all the candidates have reached their seats and during the singing of the National Anthem.

To commemorate this milestone occasion, a professional photograph is taken of each graduate. This photo may be purchased online from Lifetouch using the PhotoDay platform. Text the ordering code 448511GY24 to 90738 to receive notice when your commencement photos are available to view.

To avoid congestion and to maintain decorum in the ceremony, we ask that family members refrain from approaching the stage when taking pictures.

Commencement takes time and yet has special significance for each individual and family. Members of the audience are asked to remain in their seats throughout the ceremony so they do not disrupt the program or interfere with the special moments of others. Commencement is our most important occasion, and we ask you to respect its significance to the college community and to those who are being honored.

Everyone stands for the singing of the Alma Mater. Guests should remain seated throughout the Recessional to allow faculty, staff, and graduates to exit the arena.

If needed, medical assistance is available outside Section 214.

Thank you for your cooperation. We hope that you will enjoy the ceremony and celebrate the achievements of our students.

Program

Presentation of Colors.....Pride of Pennsylvania Army ROTC Battalion Color Guard

Academic ProcessionalBehrend Ceremonial Brass and Percussion Ensemble,
Dr. Gary Viebranz, Conductor

- Excerpts from Pomp and Circumstance, Edward Elgar*
- March of the Priests, W.A. Mozart*
- Hail the Conquering Hero, G.F. Handel*
- Marching Tune, P.A. Grainger*

National Anthem.....The audience is asked to stand

GreetingsDr. Ralph M. Ford, Chancellor

WelcomeJenna Seigworth '24

Faculty AddressJodie Styers, Associate Teaching Professor of Math Education

Greetings from the Council of FellowsTessa Nesbit '93, Vice Chair

Commencement AddressRichard H. Sayre, grandson of Ernst and Mary Behrend

Presentation of Candidates

- Schreyer Honors CollegeDr. Greg Filbeck '13, Interim Vice Chancellor and Associate Dean for Academic Affairs
- School of Science.....Dr. Martin Kociolek, Director
- School of Humanities and Social SciencesDr. Melanie Hetzel-Riggin, Director
- School of EngineeringDr. Timothy Kurzweg '94, Director
- Black School of Business.....Dr. Ozgun Demirag, Interim Director
- Graduate SchoolDr. Alicyn Rhoades '01, Vice Chancellor and Associate Dean for Research and Graduate Studies

Readers: Dr. Kenneth Miller, Senior Director of Administration and Student Affairs, and Andrea Konkol '00, '03, Director of Enrollment Management

Interlude.....Behrend Ceremonial Brass and Percussion Ensemble

Now is the Month of Maying, Thomas Morley/arr. Viebranz

Conferral of Degrees.....Robert D. Metzgar '60, Penn State Trustee Emeritus

Alumni Association Induction.....Kimberly Kaercher '99, Penn State Behrend Alumni Society

Alma MaterCoy Bardwell, Suzie Copus, Alexander Fisher, Adam Gavio, Kayla Johnson, Anyssa Keeling-Oliver, Sean Solt, Elliot Swanson
The audience is asked to stand and join the singing

FarewellKolton Mehalko '24

RecessionalBehrend Ceremonial Brass and Percussion Ensemble

Selections from La Danserye, Tylman Susato

COMMENCEMENT MARSHALS

The College Marshal

Dr. Ashutosh Deshmukh, Distinguished Professor of Accounting and Management Information Systems

Faculty Marshals

- Dr. Greg Dillon, Professor of Polymer Engineering and Science
- Dr. Charisse Nixon, Professor of Psychology
- Dr. Pamela Silver, Professor of Biology
- Dr. Ray Venkataraman, Professor of Management
- Dr. Craig Warren, Professor of English
- Dr. Yi (Elisa) Wu, Professor of Mechanical Engineering
- Dr. Chuck Yeung, Professor of Physics

Student Marshals

- Trista Buskirk, School of Humanities and Social Sciences
- Gracie Chwatek, Schreyer Honors College
- Tyler Dangel, The Graduate School
- Ashley Hoffman, Black School of Business
- Miranda Johns, School of Science
- Nate Rondinelli, School of Engineering

Program Notes

Academic Procession

The mace, which symbolizes the University President's authority, is carried at the head of the academic procession by the College Marshal. It was carved by a local artist from native fiddleback maple and is engraved with the University seal and Glenhill Farmhouse.

Academic Dress

Academic dress had its beginnings in the Middle Ages. When the English universities were taking form in the twelfth and thirteenth centuries, the scholars were also clerics and adopted robes similar to those of their monastic orders. Caps were a necessity in the drafty buildings, and capes with hoods attached were needed for warmth. The use of academic costume in the United States has been continuous since colonial times. A uniform system was not widespread, however, until about 1895 when the well-defined code of the Intercollegiate Commission was adopted by nearly all institutions of higher learning.

The gown worn by those in the procession represents the degree held. The academic gown has pointed sleeves for the bachelor's degrees, short or regular sleeves for the master's degrees, and round, full sleeves for the doctorate. The bachelor's and master's gowns have no trimmings, but the doctoral gown is faced in front on the sleeves, usually with black velvet.

The standard academic cap is the mortarboard, usually the color of the gown. Undergraduates wear the tassel on the right side of the cap until the moment the degree is conferred.

The Hood

Hoods are usually worn only for the master's degree or the doctorate, with the doctoral hood being the longer of the two and marked by distinguishing panels. Hoods are lined with the colors of the college or university in which the degree was granted. In tonight's ceremony, Dr. Alicyn Rhoades, Vice Chancellor and Associate Dean for Research and Graduate Studies, drapes the hoods over the candidates' shoulders.

Schreyer Honors College

The Schreyer Scholars program is Penn State's University-wide Honors program. Students who have completed the requirements of the program, including an Honors thesis or comprehensive examination, receive an Honors degree. Scholars graduating with an Honors degree receive a bronze medal designed by John A. Cook, professor of art emeritus and noted medalist. The medal, which bears the inscription "Intellectual Curiosity—Integrity of Purpose—Scholarly Achievement," is presented tonight by Dr. Greg Filbeck, Interim Vice Chancellor and Associate Dean for Academic Affairs. Students graduating as Schreyer Scholars with an Honors degree are noted with a double dagger (**).

Evan Pugh Scholars

The Evan Pugh Scholars are students who were in the upper 0.5 percent of their respective classes. All have been full-time students for at least four semesters prior to selection. The award is named for Evan Pugh, Penn State's first president (1859–1864).

Degrees

Advanced degrees granted by the University are of two types, academic and professional. The baccalaureate degree is conferred after the satisfactory completion of a minimum of 120 credits in one of the four-year majors. The associate degree is conferred after the satisfactory completion of a minimum of 60 credits in one of the two-year majors.

Scholastic Distinction For Undergraduate Degree Candidates

Subject to completion of all degree requirements and satisfaction of minimum criteria, distinction may be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements. Distinction is conferred on graduates. Distinction candidates have completed the required number of credits at the University and are in the top 12 percent of their graduating class in their college. The 12 percent is divided into 2 percent Summa Cum Laude, 4 percent Magna Cum Laude, and 6 percent Cum Laude.

About Penn State Behrend

Penn State Behrend, a four-year and graduate college of Penn State, offers students the resources and opportunities of a major research university in a welcoming student-centered learning environment. As part of Pennsylvania's land-grant university, the college also works to advance the economic, social, and intellectual welfare of our region through research and outreach.

Penn State Behrend was established in 1948 with Mary Behrend's gift of her 400-acre Glenhill Farm. She made the gift in memory of her husband, Ernst, co-founder with his father and brother of the Hammermill Paper Company, which later became part of International Paper.

The college now offers nearly 50 degree programs at the associate, bachelor's, and master's degree levels. From the first class of 146 students at what was then known as the Behrend Center, enrollment has grown to nearly 4,300 students learning on campus and online in Behrend programs offered through World Campus. Behrend alumni now number 40,000.

Penn State Behrend ranks among the top public educational institutions in Pennsylvania for student-to-faculty ratio, first-year student retention rate, and graduation rate, according to data published by *U.S. News & World Report*.

More than 1,200 of the college's students live on campus in traditional-style rooms or in suites or apartments. There are myriad activities for students to get involved in outside the classroom, including 140 student clubs and organizations, twenty-four NCAA Division III teams, and intramural sports.

The college has more than 750 full-time and part-time employees, including 350 faculty members in four academic schools. Today's 854-acre campus has fifty-three buildings, from the original Glenhill Farmhouse to the new Erie Hall and Susan Hirt Hagen CORE at Federal House. Knowledge Park, on the eastern edge of campus, gives companies housed there access to the college's strengths in applied research and technology transfer, while providing internship and job opportunities for students and graduates.

Research is a critical area of focus for the college's students and faculty. Annually, Penn State Behrend funds many undergraduate research opportunities, and faculty members participate in more than \$8 million of sponsored research. In outreach, the college has more than two dozen centers, programs, and initiatives serving business and industry, area youth, and the community. Each year, the Penn State Behrend contributes more than \$175 million to the Commonwealth's economy.

Vision Of A Behrend Graduate

Penn State Behrend has a history and future of developing thinkers, creators, and innovators who build opportunities out of challenges, competence out of curiosity, and proficiency out of potential.

We produce graduates who are prepared for success in their professions, passionate about their work, and committed to lifelong learning; who are open to new experiences and diverse perspectives; and who possess interdisciplinary knowledge and a global and ethical outlook—all critical to thriving in an ever-changing world.

We empower our students through highly engaged instruction, research, and out-of-class opportunities, combined with a distinctive Open Laboratory model of learning and discovery that connects students to business, industry, alumni, and community partners—giving them real-world experiences while benefitting these partners.

With purpose, we develop graduates who are widely recognized for the contributions they make to their professions, to their communities, and to the world around them.

Student Speakers



Jenna Seigworth, Welcome Address

Jenna Seigworth, of Oil City, Pennsylvania, is graduating magna cum laude with a bachelor of arts degree in English and minors in Sociology and Sustainability Leadership. A Schreyer Scholar, she was Student Garden Club president and a Sustainable Food Systems intern. She received the Outstanding English Major Award, the Archie K. Loss Undergraduate Thesis Award, and the Outstanding Tutor in Writing Award, as well as the University-wide Rock Ethics Institute Stand Up Award and John Roe Sustainability Impact Award. She will pursue a master's in Creative Writing.



Kolton Mehalko, Farewell Address

Kolton Mehalko, of Wilcox, Pennsylvania, is graduating summa cum laude with a bachelor of science degree in Chemistry. A Schreyer Scholar, he was a peer tutor, Lion Scout, and Welcome Week leader, and was active in the Gender and Sexuality Equality Club, the Chemistry Club, and Alternative Spring Break. He received the Academic Excellence in Chemistry Award and the Eric A. and Josephine S. Walker Award, and previously received the ACS Undergraduate Award in Physical Chemistry and the CRC Outstanding Freshman Award. He will pursue a Ph.D. in Chemistry at the University of Wisconsin-Madison.

Student Marshals



Trista Buskirk, School of Humanities and Social Sciences

Trista Buskirk, of Canton, Illinois, is graduating summa cum laude with a bachelor of science in Psychology, with a focus on human factors and design. At Behrend, she participated in undergraduate research; was active in Psi Chi, the national psychology honors society; and founded the competitive volleyball club. She also received the award for Outstanding Scholarly Achievement in Psychology. After graduation, she plans to start her career as a user experience designer.



Gracie Chwatek, Schreyer Honors College

Gracie Chwatek, of Erie, is graduating summa cum laude with a bachelor of science in Industrial Engineering and a minor in Mathematics. A Schreyer Scholar, she was active in Tau Beta Pi National Engineering Honor Society, Pi Mu Epsilon National Mathematics Honor Society, and the NSF S-STEM Leaders Program. She received the award for Outstanding Industrial Engineering Student. She has accepted a position as a LEAD Operations Rotational Program Member at Wabtec.



Tyler Dangel, The Graduate School

Tyler Dangel, of Saegertown, Pennsylvania, is graduating with a master of Business Administration and a graduate certificate in Financial Analysis. He received the Catherine and Mark Loevner Scholarship. He earned a bachelor of science in Finance from Behrend in 2019. He currently works in corporate finance, and plans to continue in that role at Logistics Plus, an Erie-based global leader in transportation, logistics, business intelligence, and supply chain solutions.



Ashley Hoffman, Black School of Business

Ashley Hoffman, of Sheffield, Pennsylvania, is graduating summa cum laude with dual degrees in Accounting and Finance. She completed the Behrend Honors Program and was a member of the Dance Team, Accounting Club, and Beta Gamma Sigma, the international business honor society. She received the Delta Sigma Pi Scholarship Key and Institute of Management Accounting Award. She plans to work at a public accounting firm and pursue a CPA license.



Miranda Johns, School of Science

Miranda Johns, of Bethel Park, Pennsylvania, is graduating summa cum laude with a bachelor of science in Biology. During her time at Behrend, she was active in Lion Ambassadors and Tri Beta Biology Honors Society. An Evan Pugh Scholar, she was also a Welcome Week leader and tutor in math and science. As a participant in Penn State Behrend's 3+4 Accelerated Program in Optometry, she is currently enrolled in optometry school at Ohio State University.



Nate Rondinelli, School of Engineering

Nate Rondinelli, of Karns City, Pennsylvania, is graduating magna cum laude with a bachelor of science in Software Engineering. He is a Schreyer Scholar and also worked as a teaching assistant. A student-athlete on the varsity men's soccer team, he was a member of Chi Alpha Sigma, the national college athlete honor society, and received the Leadership and Sportsmanship Award. After graduation, he will work as a software engineer at WebFX.

Faculty Speaker



JODIE STYERS

Jodie Styers is an associate teaching professor of Mathematics Education at Penn State Behrend. She is the chair of the Mathematics Education program and current president of the Pennsylvania Association for Mathematics Teacher Educators.

In her mathematics and methods courses for elementary and secondary education students, Styers implements research-based teaching practices and problem-based learning experiences to deepen students' mathematical knowledge. Styers also works with pre-service teachers, helping them to plan and implement lessons that are aligned with current standards and reflect sound, pedagogical practices.

Her research interests center around the high school and college algebra curricula—supporting students as they address knowledge gaps and establishing connections between the two. She has served as an Investigator for three National Science Foundation grants, including one active grant, totaling \$1.3 million. She and her colleagues co-founded the annual Best Practices in Teaching and Learning Mathematics Conference, which is held at Behrend each June.

Styers is currently pursuing her doctorate from the State University of New York at Buffalo. She earned her master's degree in pure mathematics from West Virginia University and holds a bachelor of science degree in mathematics and secondary education from Gannon University. She was a recipient of the School of Science Excellence in Service and Outreach Award in 2023, the Guy W. Wilson Excellence in Academic Advising Award in 2019, and the Penn State Behrend Council of Fellows Excellence in Outreach Award in 2017.

A native of Lawrence County, Pennsylvania, Styers resides in Millcreek Township with her husband, Zach. In her free time, she enjoys spending time with family and friends, watching Pittsburgh sports, baking, and running.

Commencement Speaker



RICHARD H. SAYRE

Richard Sayre, a grandson of Penn State Behrend benefactors Ernst and Mary Behrend, has had a successful career in real estate development and start-up venture capital.

Sayre was president of Charlesbank Homes, a foundation that makes grants to organizations developing moderate- and low-cost housing in Massachusetts. He also is an Advisory Board member and former president of The Watch Hill Conservancy, a land trust in Rhode Island.

Sayre is the former chair of the Winchester Hospital Finance Committee, in Winchester, Massachusetts, and served on the Winchester Hospital Board until September 2023. As a ski patrol instructor for the National Ski Patrol, he also served as its regional director for New Hampshire. He currently serves as a member of Penn State Behrend's Council of Fellows.

He graduated from the University of North Carolina in 1966, receiving his bachelor of science in finance. He received a master of business administration degree from Harvard University in 1973. Before pursuing his MBA at Harvard, he served as a lieutenant in the U.S. Navy with Fighter Squadron VF-194 during the Vietnam War and in the Defense Intelligence Agency in Washington, D.C.

Sayre is a member of the First Congregational Church in Winchester, where he served as Head Deacon and is currently a Life Deacon. He and his wife, Elisabeth, are residents of Winchester, and have two adult children and seven grandchildren.

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Science

Bachelor of Science (B.S.)

Biology

Sarah Elizabeth Alexander
Haley Riana Altadonna
Maria C. Amory
Sarina Anderson
Michal Bosek
Megan Clemens
Holden Hayne Cooper
Ashley Catherine Debich
Hailey Elizabeth DiSanto
Ethan Evalt
Isabella Forster
Alexandra Ann Frederick
Ashley Nicole Godfrey
Taylor Marie Goodspeed
Saranraj Govindaraj
Madison Hill
Noah Janes**
Miranda Elizabeth Johns***2
Kayle Lovell
Abigail Kristine Melendez
Allix Hope Monoskey
Katie Ann Murphy
Krishna Niroula
Isabelle Ann Katherine Oberhauser
Ashtin Petitt
Hannah Elise Phillips
Breana N. Reynolds
Elisabeth Ann Rowe
Madison Shafer
Anna Mischele Sveda
Skylar Reed Swartz***3
Amanda Caroline Welsbacher**
Tylor William Zillman

Chemistry

Cameron Joseph Canonaco
Amelia Katherine Decker
Meghan J. Hancock
Noura Walid Khamis
Kolton Thomas Mehalko****+
Alicia Polite
Matthew Politeski
Kiran Joy Raha
Timothy Michael Socash

Environmental Science

Silas Bond
Jordyn Tyler Inda Cook
Ian Grady
Ethan Michael Grey
Amber Harvey*
James Baker Heitmann
Hanna Lee McGill
Emily Elizabeth Scott
Skyler Jay Vinluan

Mathematics

Joshua Nathaniel Campbell**
Yuhong Dai
Connor Quinlan Exley
Mason A. Willman**

Physics

John Robert Bickel

Science

Justin Robert Delon#

***Summa Cum Laude, Blue and White Cord **Magna Cum Laude, Blue Cord *Cum Laude, White Cord

**Schreyer Scholar with Honors Degree *U.S. Army Commissionee

¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Science

Bachelor of Science Nursing (B.S.N.)

Nursing

Bryce Lawrence Adams

Ali T. Akbar

Francesca Marie Belluomini

Karanvir S. Bhangu

Maeleen Marie Campbell

Jaiden Ivory Caudle

Michaela Jade Daniels

Ashley Lillyanne Geiger

Lauren Elizabeth Hanke

Maria Elane Jones*

Alexis Nicole Kertulis

Da Hye Kim

Rachel Ann Kimmy

Mark Volitich Knapp

Kevin Patrick Lee

Jennifer LeSuer

Angelina Victoria Malin

Marissa Katherine Nellis

Yvonne Nowosielski

Chloe Marie Painter

Abigail Rose Powell

Quityn Dupree Rodgers

Alena Aleksandrovna Rogulchik

Isabella Elese Ruiz

Emily Catherine Rzepka

Lacey Salomon

Elliott Lee Sanders

Riley Anne Sculimbrene

Hannah S. VanDamia

Emily Elaine Vollmer

Xin Yi Wang

Emma Elizabeth Webster

Karlee Paige Wells

Sarah Elizabeth White

Billie Olivia Winters

Mia June Zec

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Humanities and Social Sciences

Bachelor of Arts (B.A.)

Communication

Abigail Elizabeth Batchelor
Kade Callander
Jenna Etter*
Emily Alyse Grande
Abigail Ray MacKrell
Matthew Niland
Kyle Stelitano

Digital Media, Arts, and Technology

Jaxon Douglas Abele
Tyler Shawn Akam*
Felipe Bassi
Samuel Cristian Deeter
Zachary T. Dominick
Rachel Grace Gerzevske
Thomas J. Hammer III
Logan Hering
Yuying Jin
Graydon Adam Kupfer**
Egan Paul Peck
Hattie Mmboga Sosia

English

Victoria I. Burke
Myeisha Monae Frost
Jenna Nicole Seigworth***

General Arts and Sciences

Noah Armani Conner
Haley Nicole Felton
Jazmin Reina Navarrete
Ashley Marie Snyder
Amanda Elizabeth Wingebach

History

Evan Michael Bromley*
Samuel Tate Hetrick
Molly Malachow
Hannah Thayer

Political Science

Jenna Marie Alberti
Samiha Nuran Choudhury
Sydney C. Dunn
Madison Kwiecinski
Devin Robert Lockard
Chaztin A. Reuling

Psychology

Elijah Harold Anderson
Monica Michelle Burke
Liam Patrick Dougherty
Jordan Thomas Hartzfeld
Katlyn Johnson
Sabrina Ann Ritteger

Bachelor of Fine Arts (B.F.A.)

Creative Writing

Samhita Chitturi***
Alanna Gillis**
Rachel Lei Schaffner
Hallie Anne Spielman
Jacob Frazier Swanson

***Summa Cum Laude, Blue and White Cord **Magna Cum Laude, Blue Cord *Cum Laude, White Cord

**Schreyer Scholar with Honors Degree *U.S. Army Commissionee

¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Humanities and Social Sciences

Bachelor of Science (B.S.)

Elementary and Early Childhood Education

Sadie Grace Bean-Grzelak
Jeanne Born
Drew M. Brown
Julia Ann Burgard
Josiah Thomas Burkett
Kelly Grace Cass
Gabriella Marie Ciccone-DeLuca
Morgan Magnolia Losak*
Kayla Marie Matthews
Abigail Jane McCarty
Lauren Kennedy Morgante
Max Mehler Nemenz
Hannah Mae Roadway

Psychology

Michal Bosek
Trista Nicole Buskirk***
Audra Carnes
Hailey Elizabeth DiSanto
Olivia Kathleen Diskin
Madison Grace Geis
Isobel Mathis
Caleb Terence Rainbow#
Alexandra L. Volpe
Amanda Caroline Welsbacher**

Digital Multimedia Design (College of Arts and Architecture)

Hope E. Robbins

Human Development and Family Studies (College of Health and Human Development)

Hannah Elizabeth Dylewski

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Engineering

Associate in Engineering Technology (A.ENG.T.)

Electrical Engineering Technology

Michael Thomas Benjamin Lydick
David Robert Volgstadt

Mechanical Engineering Technology

Brandon Cole Bastin
Ram Chauwan
Cole Allan Mattivi

Bachelor of Science (B.S.)

Computer Engineering

Cole Askey
Dominick Mathew Button
Steven Andrey Cardenas
Joshua Christopher Conklin*
Nathan Scott Green
Jacob Lee Heffner
Issac Blake Heim
Steven Lin

Computer Science

Donald Andrew Albert III
Ethan Bartley
Alexander John Bosco
Aiden Emerling
Garrett Matthew Glowacki**
John William Hilson III
Victoria Justine Humberger
Yuying Jin
Samuel Leonetti
Garrett Nathaniel Macomber**
Collin Myers
Quincy Nguyen
Peyton O'Boyle
Siddharth Gautam Pandya
Manasi Sachin Patil*
Noah James Pfeffer**
Nathan James Todd
Rashad Weathers
Jacob M. Williams
Mason A. Willman††
Xavier Q. Zhang***

***Summa Cum Laude, Blue and White Cord **Magna Cum Laude, Blue Cord *Cum Laude, White Cord

††Schreyer Scholar with Honors Degree †U.S. Army Commissionee

¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Engineering

Electrical and Computer Engineering Technology

Elijah D. Abraham
Julianna Clara Bruno
Andrew Carter Cornetto
Evan Michael Harris
Tyler Jones
Brandon Ryan Parry
Tecumseh Thundercloud
Laurence James Vorous

Electrical Engineering

Owen Arthur Flisnik
Leo William Gregory
Alexander James Kerr
Jervis Thomas Lynch
Jarrett Mosco
Jeremy Jason Novakowski
Amy Lynne Patterson**
Christine Marie Patterson
Anthony Giovanni Roberto
Zachary B. Thompson
Dominic Anthony Yeso

Industrial Engineering

Christopher H. Annear***
Gracie Chwatek****
Mackenzie Burke Dominick
Titus Robert Fuller
Olivia Renee Getty
Naoki Iwata
Devin Micheal Muscarella
Dmytri Rakovan
Cody Allen Ray*
Julia Aylen Sank
Evan Robert Snyder*
Michael Ulizzi
Keith Allen Von Volkenburg
Brock O. Wolff
John Armando Ziobro

Mechanical Engineering

Jacob R. Bailey
Cash Danger Balocik
Alex Michael Bauer
Hannah Marie Brewer
James Kelly Caldwell III**
Andrew Christopher Cassano*
Sarah Cole
Benjamin Whit Coler
Richard Hunter Cooper
Joseph Michael Cyrilla
Aidan Lawrence Domencic
Joshua Eleger
Timothy Lewis Fair***1
William L. Frost
William Joseph Gustafson Jr.
Joseph Michael Hodges#
Angelina Fortunato Hofrichter
Nicholas L. Hood
Brandon William Hutchinson
Alexander Ryan Jackson***2
Hunter Kitchen
Michael James Kohl
Quinton A. Kooken
Michael Francis Koroly
Dominic Lengwin***
Kayla Therese Lindberg
Nicholas James Lockhart
Mitchel James Magraw***
Isabella Mercurio
Vincent Montana Nava
Hannah Hsin Olanrewaju**
John Douglas O'Toole
Trenton Michael Pace
Carl Alexander Pietrzyk
Isabella Marie Pilyih
Ian Post
Cole Albert Roberto
Morgan Camille Rockwell
Connor R. Rossey
James Joseph Rotunda Jr.
Devon Schmitt
Larry Roy Schwenk Jr.

Continued on next page

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Engineering

Mechanical Engineering (continued)

Mark Daniel Sedlak II
Anthony Slate
Saishashank Survi
Megan Elizabeth Swantner
Dan Stefan Tanaskovic
David Taylor**
Carter Thompson
Taras Vterkovskyy
Joseph C. Wargo**
Jeremy William Wilfong
Lucas James Wolf
Olivia Grace Wright
Luke Jared Wyratt
Kyle Jordan Yarger
Steven Alexander Zacharatos**

Mechanical Engineering Technology

Cody Raymond Andres
Shiva Bhandari
Alex David Breindel
Brian Lee Clark
Kullen Cedric Crosby
Nolan Cumberland
Rachel A. Diefenderfer
Matthew A. Dush*
Nicholas John Fedorowich
Daniel R. Fisher
Jason French
Amanda Hunter
Nathan Kalkowski
Thomas F. Kosinski
Jacob Maley
Cody Patrick Nikolai
Dietrich Ortman
Mason Presler
John Gregory Rutkowski
Wyatt Sasek#
Daniel Nikolai Sernik
Richard Jason Trenn
Chad Matthew Vanderwiel**
Jack Andrew Walbridge
Ryan Michael Weidner
Dillan Williams

Plastics Engineering Technology

Matthew Joseph Behary
Nicholas Chandler
Emi Marie Curcio
Ryan Russell Flanigan
Emelia Graham
Joseph Tristan Greene
Jordan Andrew Loy
Zachary David Potter
Colin Ryan
Gregory Allen Simon
Gabriel Alexander Smithbauer
Tyler Andrew Wilson
Samuel John York**

Polymer Engineering and Science

Hailey Lynn Desatoff
LaeKynn Lee Proctor
Elizabeth T. Whiteford

***Summa Cum Laude, Blue and White Cord **Magna Cum Laude, Blue Cord *Cum Laude, White Cord

**Schreyer Scholar with Honors Degree *U.S. Army Commissionee

¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

School of Engineering

Software Engineering

Saif Ahmed Saeed Saif Alkaabi
Sashwat Srinivas Anagolum***2
Philopateer Azer
Hun Bae
Jack Brand
Christopher Ryan Brennen**
Nathan Cantwell
Dominick Carlucci
Corey Kasem Carter
David J. Casey
Sunghee Choi
Jason Michael Cross
Tyler Cullen
Han Gia Dang
Amy Dong
Kole Lyndon Doayne
Elyse Elliott
Alan Christopher Everett**
Avinaash Ghansam
Yaniel Gonzalez Rodriguez
Michael Vincent Grillo
Dhruv Gupta
Anthony Allen Immekus
Keian Nathan Kaserman
Tushaar Khurana
Andrew James Klawa
Amber Elizabeth Lee
Shawn Andrew Lelewski
Jennifer Lewis

Kevin Li
Yifan Liu**
Jacob Meyer
Stefan Milinkovic
Erik Miller**
Jonathan Morse
Carlo A. Munizza
Robert Myers
Kien Nguyen*
Joseph Edward Noonan
Chibuike Osemeke Odibeli
Neha Ajit Pandit*
Om Patel*
Eric Petika
Yatniel Jose Ramos Rivera
Nathaniel V. Rondinelli****
Devin Charles Schiffer
Cameron Joseph Schmidt
John Thomas Shimer
Tyler Anthony St. Amand
Zhilin Tian
Mason Ticehurst
Jenna Rose Tomko**
Douglas R. Wendelin Jr.
Austin Whaley
Owen Scott Wienczkowski
Laura Jeanette Wilson
David Howard Witt III
Haydon John Wolfe

CLASS OF 2024 CANDIDATES FOR DEGREES

Black School of Business

Associate in Science (A.S.)

General Business

Kaydy Jay Duer
Aruna Timsina

Bachelor of Arts (B.A.)

Economics

Andrew Jack Bond

Bachelor of Science (B.S.)

Accounting

Nadia Marie Bongiorno
Jack T. Elliott
Matthew Joseph Enos
Ryan Joseph Hanes
Meghan Healy
Ashley Hoffman***
Sadrina Imam
Adam James Kawecki**
Derek Daniel Loring*
Logan Keith Mitchell
Kayla Marie Oosterkamp
Tony Pham***
Kylie Pinetti
Jayda Plonski**
Austin J. Rose
Maxwell C. Shilling
Adam Jacob Streich
Shane Sweeny
Sara K. Trunzo
Owen Valasek
Chase Joseph Leo Vaughn
Noah Robert Wienczkowski*
Alexander John Young
Brendan Everett Zajac
Alayna Michelle Zieziula

Business Economics

Owen Joseph Babinsack
Richard Andrew Federici***
Luke Cameron Marshall
Shane Sweeny
Cory Raymond Withers

***Summa Cum Laude, Blue and White Cord **Magna Cum Laude, Blue Cord *Cum Laude, White Cord
**Schreyer Scholar with Honors Degree *U.S. Army Commissionee
¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

Black School of Business

Finance

Dewan Abdullah
Maryam Ahmad**
Mutaz Al-Haidar
Ryan Michael Anderson
Andrew Joseph Auteri
Walter R. Bender
Jorge Andres Best Reategui
Sydney Bickford
Daniel Christian Boehme
Nadia Marie Bongiorno
Valarie Briglia
Kenneth Bernard Cairns*
Eli W. Carey*
Riley C. Caskey
Diego Marco Antonio Charles
Jorge Chiclana
Dylan Gerard Clark
Riley Ann Cook
Penni Louise Cramer
Daniel Dabrowski**
Peter Joseph D'Amico
Mauricio E. Dell
Nicholas Denzak
Christopher Michael Engle
Matthew Joseph Enos
David Fair
Richard Andrew Federici***
Kyle James Funkhouser
Jessica Gerth
Kristyn Marie Gwozdecki
Ryan Joseph Hanes
Devin Hicks
Ashley Hoffman***
Monica Alise Hudman
Sadrina Imam
Owen Jefferson
Gabriel Jurkic
Adam James Kaweckii**
Stephen Sherif Keriakes
Daniel Anthony Labus
Christian L. Laffey
Anuj Lakra
Enoch Lam*
Peter Alexander Lamis
Tristan Gabriel Leopold
Zhaoxu Liu
Jordan Luoma
Jarrah D. Macfarlane
Samuel Edward Marsteller
Nathaniel Scott Maurer**
Preston Means
Logan Keith Mitchell
Christina Mouckas*
Afsha Mumtaz***
Michael Andrew Paul***
Tony Pham***
Kylie Pinetti
Jayda Plonski**
Reese Richter
Jessica Marie Ruetten
Kyle Robert Rutledge
Fredric Sauer
Ashley Schmidt
Isabella Shane
Kevin Shepherd
Maxwell C. Shilling
Brendan L. Smith
Ian Robert Smith
Naairah Omega Smith
Jacob Timothy Stratton
Adam Jacob Streich
David Szerszen
Sara K. Trunzo
Owen Valasek
Chase Joseph Leo Vaughn
Rachel E. Ward
Noah Robert Wienczkowski*
Xi Yao
Brendan Everett Zajac
Jeffry Anthony Zick

CLASS OF 2024 CANDIDATES FOR DEGREES

Black School of Business

Interdisciplinary Business with Engineering Studies

Colby Leon Alauzen
Daniel Christian Boehme
Connor Brown
Aidan Lawrence Domencic
Reagan Paul James
William George Jamison
Matthew J. King
Michael Louis Mathis
Joshua Richard McGee
Nicholas Post
Natalia Rose Santilli
Jared Marcus Schrecengost
Britney Faith Shaw
Ian Robert Smith
Mia Rose Welsh
Samuel John York^{**}
Jeffrey Anthony Zick

International Business

Michael Vincent Horn
Mikayla Isabel MacQuarrie

Management Information Systems

Amanda Grace Beaver
Michael Ray Brubaker
Bradley Gerard Dalton
Aidan Frederick Farland
Matthew James Fleming
Seth Daniel Grady
Peter Alexander Lamis
Raymond J. Marsh
Sydney Joanne McDonough
Michael Andrew Paul^{***}

Marketing

Amanda Grace Beaver
Raymond J. Chambers III
Abigail Cochran^{***}
Benjamin Michael Engelhardt
Jordan Carson Floyd
Noah Ryan Hunnell
Jessica Kellam
Hannah Kelly
Haley Grace Kosterman
Telford Lee Kunselman III
Robert Brooks MacGurn III
Mikayla Isabel MacQuarrie
Emily McLaughlin
Lucas Saborsky
Brooklynn Ava Smith
Aliya Marie Webster
Mesa Marie Wentling
Riley Michael Yurchak

^{***}Summa Cum Laude, Blue and White Cord ^{**}Magna Cum Laude, Blue Cord ^{*}Cum Laude, White Cord
^{**}Schreyer Scholar with Honors Degree ^{*}U.S. Army Commissionee

¹Evan Pugh Scholar Junior Year ²Evan Pugh Scholar Senior Year ³Evan Pugh Scholar Junior and Senior Years

CLASS OF 2024 CANDIDATES FOR DEGREES

Black School of Business

Project and Supply Chain Management

Anna Marie Bayer
Kristi M. Buckenheimer
Nathan Andrew Campbell
Eli W. Carey*
Bradley Gerard Dalton
Thomas Ty DiRienzo
Todd Robert Essman
Evan Fair
Lillian Jade Fanazini
Matthew James Fleming
Dominic Foster
Michael Vincent Horn
Reagan Paul James
William George Jamison
Timothy Keen
Matthew J. King
Daniel Patrick Maloney
Raymond J. Marsh
Sara E. Novak
Abbey Jeanne Palmer
Andrew David Pudimat
Christian Junior Rampa Luhembwe
Lucas Saborsky
David Szerszen
Tyler J. Vandemerwe
Jacob Verner
Mia Rose Welsh

Business (Intercollege)

Pamela S. Nellis

Business (University College)

Jacob Charles Snyder

Marketing (Capital College)

Hannah Marie Sever

CLASS OF 2024 CANDIDATES FOR DEGREES

The Graduate School

Master of Arts (M.A.)

Applied Clinical Psychology

Katherine R. Braund
Jonathan Gale Kinnear

Master of Manufacturing / Management (M.M.M.)

Quality and Manufacturing Management

Anthony Fronti
Michael David Gibilterra
Wyatt Wright

Master of Business Administration (M.B.A.)

Business Administration

Richelle Elizabeth Ayers
Christopher Boyd
Andrew Anthony Buzzelli
Tyler A. Dangel
Virginia Jean Dann
Robert William Duran
Mark Fagley
Zachary Lyle McCue
Tyra L. McGarvie
Donna-Marie Migdal
Brandon Riazzi
Jakob Chance Richardson

Master of Project Management (M.P.M.)

Project Management

Bradley Philip Blackman
Osvaldo Arredondo Castro
Kedisha D.S. Fahie
Heather Marie Finn
Erica Green
Raul Guzman
Christopher Brogdon Horne
Marcus Adam Jacobs
Erika Kristine Kirsch
Kalyana Srinivas Kolla
Andrew J. Leifson
Kevin M. Ludwig
Courtney D. Malloy
Melissa Mejico
Rashard Jeroy Minnis
Meghan Kathryn Nutt
Gina Marie Perleoni
Sharlene Rostkowski
Jakeline Nineth Salan-Del Cid
Fadilah Salim
Sasha Marie Savage
Christopher Bradley Snyder
Glenda Carandang Solis
Jeremy Toner
Yinling Wang

Penn State Behrend Council of Fellows

Penn State Behrend Council of Fellows members serve as valued advisers to the college Chancellor; as advocates for the mission, vision, and activities of the college; and as ambassadors for the college in the Erie region, across the country, and around the world.

Council members represent a cross-section of business, industrial, service, and community organizations and contribute their professional expertise and personal insights to conversations about the future direction of Penn State Behrend. Members may provide counsel on matters ranging from strategic planning and community and business relations to fundraising and alumni affairs.

The business of the Council is managed by a Board of Directors. Focused activities of the group are undertaken through four committees: Executive; Governance; Communications and Engagement; and Development.

Board of Directors

Chair

Ann Karmazon Scott

Vice Chair

Tesha Nesbit

Director Emeritus

Gary L. Clark

Director Emeritus/ University Trustee Emeritus

Robert D. Metzgar

Director

Samuel P. Black III

Director

Bishop Dwane Brock

Director

Christopher C. Clark

Director

Michael Colpoys

Director

Ralph M. Ford

Director

Priscilla H. Hamilton

Director

Thomas C. Hoffman II

Director

Karen Burton Horstman

Director

Brian M. Kupchella

Director

J. Scott McCain

Director

Matthew W. Totzke

Director

Ashleigh E. Walters

Director

Gregory M. Yahn

Director

Halina M. Zyczynski

Executive Director

Kenneth P. Miller

Ex Officio Director

Kimberly Kaercher

Secretary/Treasurer

Britt Daehnke

You're a Lion for life...



**PennState
Alumni Association**



...and you belong in the Alumni Association.

Congratulations on your graduation! You've earned your place in the largest and most powerful alumni network in the world.

The Penn State Alumni Association connects you to the global community of more than 775,000 Penn Staters and keeps your connection to Dear Old State strong. It also includes more than 30 benefits, including exclusive discounts, access to our local chapters, and members-only networking and career services.

Watch the mail for your welcome kit and make the most of your complimentary one-year membership.

Benefits of Belonging



**Local
Connections**



**LionPerks
Discounts**



**Career
Resources**



Networking



**Exclusive
Content**



**PennState
Alumni Association**

alumni.psu.edu/newalumni





PennState
Behrend