Commencement
SPRING SEMESTER 2023

COLLEGE OF ENGINEERING

Friday, May 5, 2023
The Bryce Jordan Center
7:00 p.m.
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!
PROGRAM NOTES
The bachelor of science degree is conferred after the satisfactory completion of eight semesters of study. The bachelor of architectural engineering degree requires ten semesters of study.

Students who have satisfactorily completed the advanced course in military, naval, or air science may be granted commissions upon graduation. Military and air science graduates are commissioned as second lieutenants; naval science graduates may be commissioned as ensigns in the U.S. Navy or second lieutenants in the U.S. Marine Corps.

HONORS GROUP: This group comprises those students who have completed the required number of credits at the University and who 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.” Honors are noted with asterisks (* = Cum Laude; ** = Magna Cum Laude; *** = Summa Cum Laude). This list was produced on March 16, 2023, as an unofficial list of graduating students earning honors.

STUDENT MARSHALS: College of Engineering student marshals are chosen on the basis of their outstanding academic achievements and contributions to engineering student life.
BACCALAUREATE DEGREES PROGRAM

ACADEMIC PROCESSIONAL
Performed by Centre Brass

NATIONAL ANTHEM
Led by Katrina Cole
*The audience is asked to join in the singing*

PRESIDING
Justin Schwartz, B.S., Ph.D.; Executive Vice President and Provost
Anthony Atchley, B.A., M.S., Ph.D.; Interim Harold and Inge Marcus Dean in the College of Engineering, Professor of Acoustics

COMMENCEMENT ADDRESS
“The Journey...from Home to Hollywood”
Presented by Charles L. Dages II; Chairperson Emeritus, Board of Trustees for the National Academy of Television Arts & Sciences

INTRODUCTION OF TRUSTEE
Provost Schwartz

PRESENTATION OF SCHOLASTIC HONORS
Interim Dean Atchley

AUTHORIZATION TO CONFER DEGREES
Lynn Dietrich, B.S. in Agricultural Engineering; Member, Penn State Board of Trustees

PRESIDING OVER CONFERRAL OF BACCALAUREATE DEGREES
Robert Rabb, B.S., M.S., Ph.D., P.E.; Associate Dean for Education in the College of Engineering

CONFERRING
Provost Schwartz

INDUCTION INTO ALUMNI ASSOCIATION
Jonathan U. Dougherty, Ph.D.; President, Penn State Engineering Alumni Society

SPECIAL GREETINGS
Associate Dean Rabb

ALMA MATER
Led by Katrina Cole
*The audience is asked to join in the singing*

RECESSIONAL
*The audience will remain at their seats*

MARSIALS AND NOMENCLATOR

UNIVERSITY MARSHAL
Robert G. Melton, B.S., M.S., Ph.D.; Professor of Aerospace Engineering

COLLEGE MARSHALS
Megan Marshall, B.S., M.S., Ph.D.; Associate Teaching Professor of Agricultural and Biological Engineering
Christine B. Masters, B.S., Ph.D.; Teaching Professor of Engineering Science and Mechanics and Assistant Dean for Academic Support and Global Programs
Lucas Passmore, B.S., Ph.D.; Associate Teaching Professor of Engineering Science and Mechanics

NOMENCLATOR
Edward B. Christopher, B.M., M.M., D.M.A.; Associate Professor of Music

DEPARTMENT AND SCHOOL LEADERSHIP

AEROSPACE ENGINEERING
Amy Pritchett, S.B., S.M., Sc.D.; Professor and Department Head

AGRICULTURAL AND BIOLOGICAL ENGINEERING
Suat Irmak, B.S., M.S., Ph.D.; Professor and Department Head

ARCHITECTURAL ENGINEERING
James Freihaut, B.A., M.S., Ph.D.; Professor and Interim Department Head

BIOMEDICAL ENGINEERING
Justin Brown, B.S., Ph.D.; Associate Professor and Associate Department Head

CHEMICAL ENGINEERING
Michael Janik, B.S., Ph.D.; Professor and Acting Department Head

CIVIL AND ENVIRONMENTAL ENGINEERING
Patrick J. Fox, B.S., M.S., Ph.D., P.E.; John A. and Harriette K. Shaw Professor and Department Head

COMPUTER SCIENCE AND ENGINEERING
Chitaranjan R. Das, B.S., M.S., Ph.D.; Distinguished Professor and Department Head

ELECTRICAL ENGINEERING
Madhavan Swaminathan, B.E., M.S., Ph.D.; William E. Leonhard Professor and Department Head
About Our Commencement Speaker

Charles L. Dages II

Chairperson Emeritus
Board of Trustees for the National Academy of Television Arts & Sciences

Charles L. Dages II is the former chairman of the Board of Trustees for the National Academy of Television Arts & Sciences. Dages' industry experience includes more than 35 years as an entertainment executive at Warner Bros. and CBS. Dages joined Warner Bros. in 1994 as senior vice president of technology. During his tenure at Warner Bros., Dages was responsible for implementing new innovative technologies to the production, post-production, and distribution of feature films, television, and interactive entertainment. He led the creation of a complete digital facility for *The Ellen DeGeneres Show* at the Warner Bros. lot in Burbank, California. He also managed the launch of the Warner International Channel, *Extra*, and *The Rosie O'Donnell Show*. Additionally, he designed and built the innovative WB TV Network digital infrastructure which was later recognized with a technical Emmy.

Prior to joining Warner Bros., Dages worked at CBS in a number of positions including vice president of East Coast operations, vice president of engineering, and vice president of development. Major projects under his purview included the Ed Sullivan Theater for the *Late Show with David Letterman*, *CBS Evening News* studio, *60 Minutes* post, CBS Broadcast Ops Center, and technical facilities for the 1992 and 1994 Winter Olympic Games, among others.

Dages has served as a board member or chair for several companies and organizations including start-up Content Guard, a patent pool holder for protection of entertainment property; the Partnership for an HIV-Free Generation in Africa; Digivation; and summer camps dedicated to promoting STEM arts education. He currently serves as a technology board adviser for the Barbara Bush Foundation for Family Literacy.

In 2005, Dages received the Penn State Outstanding Engineering Alumi award. In 2022, he was honored with the Alumni Fellow Award by the Penn State Alumni Association.

Dages lives in River Vale, New Jersey with his wife, Kathy. They have three children and ten grandchildren.
ABOUT THE STUDENT MARSHALS: College of Engineering student marshals are chosen on the basis of their outstanding academic achievements and contributions to engineering student life.
CIVIL ENGINEERING
Martha Lisbeth Christino
Alexandria, VA
Bachelors of Science in Civil Engineering and in Meteorology and Atmospheric Science; Schreyer Scholar; Evan Pugh Scholar Award; President Sparks Award; President’s Freshman Award; Air Force ROTC Meritorious Service Award; Air Force Association Award; Dean Edward Steidle Memorial Scholar Award; Phi Beta Kappa honor society; ROTC Tri-Service Honor Society; College of Earth and Mineral Sciences Student Marshal

COMPUTER ENGINEERING
Muskan Rathi
Gurgaon, India
Bachelor of Science in Computer Engineering; Bachelor of Science in Economics; Schreyer Scholar; President’s Freshman Award; Evan Pugh Scholar Award (junior and senior)

COMPUTER SCIENCE
Ziping Ye
Qingdao, China
Bachelor of Science in Computer Science; Minor in Mathematics; Schreyer Scholar; Evan Pugh Scholar Award (senior); Engagement Excellence Award; President Sparks Award; President’s Freshman Award; Eta Kappa Nu honor society; Golden Key International Honor Society

DATA SCIENCES
Conor Baxter Matthews
Doylestown, PA
Bachelor of Science in Data Sciences; Minors in Statistics and Mathematics; Evan Pugh Scholar Award; President Sparks Award; President’s Freshman Award; Penn State Provost Award

ELECTRICAL ENGINEERING
Chizbel Oham
Lagos, Nigeria
Bachelor of Science in Electrical Engineering; Minor in Computer Engineering; President Walker Award; President Sparks Award; Evan Pugh Scholar Award (junior and senior)
ENGINEERING SCIENCE

Andrew William Wertz
Jeannette, PA

Bachelor of Science in Engineering Science; Minor in Mechatronics; Schreyer Scholar; Evan Pugh Scholar Award (senior); President Sparks Award; President’s Freshman Award

INDUSTRIAL ENGINEERING

Jack Patrick Ramsey
Mars, PA

Bachelor of Science in Industrial Engineering; Minors in Six Sigma and Economics; Dean’s List (all semesters)

MECHANICAL ENGINEERING

Grace C. Sibley
Leesburg, VA

Bachelor of Science in Mechanical Engineering; Minor in Psychological Science; Schreyer Scholar; President Walker Award; President Sparks Award; Evan Pugh Scholar Award (junior and senior); Dean’s List (all semesters); Phi Beta Lambda professional business fraternity

NUCLEAR ENGINEERING

Alex Nellis
York, PA

Bachelor of Science in Nuclear Engineering; Bachelor of Science in Mechanical Engineering; Dean’s List; Moul Family Fund for Reactor Operator Internships; Tau Beta Pi honor society; Alpha Nu Sigma honor society

RESERVE OFFICERS’ TRAINING CORPS (ROTC)

Benjamin Ivan Probert
Renovo, PA

Bachelor of Science in Mechanical Engineering; Naval ROTC; Lieutenant Junior Grade Brandon McCombie Memorial Award; Reserve Officers Association Award
CANDIDATES FOR DEGREES

TO OUR GRADUATES: If you have questions about your name, degree, or distinction as listed in this program, please contact the College of Engineering at commencement@engr.psu.edu. Congratulations on your achievements!

AEROSPACE ENGINEERING
Albert John Abraham
Ali Ibrahim
Alsayedmustafa AlHashmi
Ahmed Ali Mohamed
Alrasheed Almulla**
Abdelrahman Khalid
Mohamed Abdelrahman Alzarooni
Matthew Anderson
Connor Atkins*
Buvijesh Autheshram
Omair Jamaan Hadi
Jamaan Bahakam**
Mari Banci
Jonathan Michael Bell*
Drew David Binkley
Zachery Birkbeck
Joshua Biskowitz^
Jakob Thomas Bolles
Parker Alan Bonstein
Lucas Benton Brown
Heather Margaret Burton
Matthew Benjamin Capece***
Kade E. Carlson^*
Nicholas Carr
Popeta Charoenvicha
Tarun Chidambaram Lakshman^
Lance Chorney
Alex Wood Consadene
Aidan Connor Cosgrove
Christopher Cosgrove
Patrick Anthony Coyne
Andrew Crotts
Michael Alexander Da Rocha
Colton Dellinger
Ryan Joshua Dowd
Matthew Joseph Drzal
Connor Jason Eisele
Malek Mostafa Mohamed
Mahmoud Ellaisy
Mohamed Ahmed Elsayed
EzzElDin Amr Elsayed
ELSharkawy
Maryam Farhat
Mohamed Fayed*
Christopher Ernest Fisher Jr.
Alexander Michael Fisher
Lia Formica
Aden Scott Funkhouser**
Isabella Christina Gayoso^*
Abigail Branwen Gilbert
Mya Christine Guillaume
Aaron John Hafner***
Clare Marie Harr*
Julian Morten Hauff
Maria Ines Herranz Argueso
Anthony Michael Hix
Ryan David Hoffman
Ryan Hollander
Madison Margret Hungerford
Liam Hurley
Matthew Alan Jankowski
Emanual Jun Jae Kim
Jesse King
Parth Kumar
Luke LaGravenis
Marley L. Lambert
Evan Lantier
Seth Matthew Lee
Sung Hyeon Lee
Marshall M. Lonigan
Owen Christopher Mable
Jaiesh Madaka
Joseph Madden
Andrew Joseph Maialetti
Joshua Lamont Masser
Ryan Jacob Menges**
Matthew Scott
Montgomery*
Grace Marie Mu***
Akhilesh Mulgund***
David P. Murphy
Brittany Nelson
Quintin C. Nelson***
Anton Patrick O’Malley
Alvin Pachanakuzhiyil
Binu
Jayunm Vijay Patel*
Rishi Patel
Cole Pawlak**
Darrian Jonathan Petrakis*
Zachary Preissman*
Ralph Quartiano III
Prakrith L. Raja
Cole Scott Renfro
Jared Robert Rieg
Soham Mahesh Sane
Alexander Scheffler-Murry
George Fisher Sedor
Payton Russell Sewall***
Shreya Sanjay Shah
Kevin Shen
John P. Skehan
Ethan Jacob Slear
Olivia Marie Spagnolo
Nathaniel Robert Statler**
Zachary Robert Stevenson
Robert Stewart
Mitchell Stomel
Sangwoo Suk
Graeme Sutterlin^*
Phillip Anthony Tassi
Jeremy William Tobin
Harsh Tyagi^*

ARCHITECTURAL ENGINEERING
Sanjana Adavi^*
Chetin Atakan Atillasoy
Raymond J. Baker
Joshua Alexander Bartlett
Margeaux Elizabeth Bell
Donald S. Black Jr.
Mason Blank
Tyler Dennis Boyer
Madeline Elizabeth Breneman^*
Steven Matthew Carbone
Antonio J. Cerminaro
Jacky Cheung
Jason Cook
Madeline Cramer^*
Isabella Mercedes D’Angelo
David Delciotto III
Brandon Spencer Diaz
Wenjie Ding
Brian Duggan
Philip Dure
Steven Thomas Fawcett
Connor James Ferrari
Brent Fisher
Emily Rose Flickinger
Christopher Michael Gebhardt

^ = Schreyer Scholar
* = Cum Laude
** = Magna Cum Laude
*** = Summa Cum Laude
Bold = Honors Degree
1 = Pugh Junior
2 = Pugh Senior
3 = Evan Pugh Both

NOTE: This program contains the list of candidates for graduation as of March 16, 2023. Subject to completion of all degree requirements, degrees will be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements.
Preston Scott Brubaker
Anthony Bufanio
Thomas Richard Butts, Jr.*^ 
Catherine Marie Cavanagh
Megan Ciasullo**
Matthew Cohen
Peyton Matthew Collier
Regis Michael Colwell
Caitlyn Dawn Colyer***
Remington Jason Cord
Patrick John Coughlin
Evelyn Craddock
Vincent T. Damiano
Shambhavi Datta
Chowdhury
Daniella DeViccaro^ 
Madison Devries
Jeffrey Robert DiFrancesco
Hai Doan
Hayden Drake
Corinne Marie Drew
Ryan Matthew Dupe
Ali A. A. M. H. Esmail
Eric William Farabaugh**
Brennan Farrand
Eileen Feng
Anthony Vincent Fontana
Connor James Ford***
Ethan Tripp Fortuna***
William A. Gileza
Avi Elise Green
Daniel F. Gould
Faith Marie Hansotte
Tyler Wayne Hausman
Zeming He
Justin C. Hollerich
Michael James Hook**
Kourtney Lynn Horchar
Shufang Huang***
Rhea Jiang
Jaclyn Elizabeth Kogler
Jessica Lynn Kogler
Thaddeus J. Kolb
Abby Jean Kollar***^ 
Sean LeConey
Jaehyung Lee
Brice Nicholas Leidy
Matthew James Lewis
Lauren Ludwikowski**
Raed Zaid A. Makeen
Walker James Martin
Brian Joseph Maszczak
Melissa Ross Metzger^ 
Korbin Meyer
Cole Bryant Miklos
Wezi Daliso
Mkandawire***^*
Bryson F. Morgan
Sarah A. Motter
Sean Robert Murphy*
Joseph Nicolas**
Gregory Matthew O’Connor
Eric Michael Olden*
Zachary Bernard Ossman
Yuanjun Pan
Lei Pei
Carter Petrosky**
Gautam Eeshwar
Pulivarthi
Joseph Evangelista Razon
Nicholas George Rigone
Eric Shawn Sarbacker
Allison Grace Sassano
Jack Thomas Scario
Mahek Shah
Kaleb R. Sharrer
Michael John Shenot
Dharmiisha Sivanesam
Noah Joseph South**
Nicholas C. Speitel
George Stojakovic
Cole Robert Thomas*
Michael Thomas Trainor
Ryan Richard Troutman Jr.
Bailey Vetter
Jessica Marie Victor
Logan Vogelsong*
Chloe Rose Walko*
Ziqiao Wang
Alex Wee^ 
Philip Andrew Wells
Julia Marie Wharton
Grace N. Whipkey**
Alexa Wienczkowski
Jada Inez Woods
Joyce Yin**^ 

CIVIL ENGINEERING
Omeir Ahmed
Mustafa Said Nasser Al Shekaili***
Abdulaziz Ali
Abdullah Y. A. Y. Alsadi
Soobin An
Ishan Anghan
John Charles Arentz
Justin Metheny Banks
Chirag Bansal
Tyler Barry
Yondonjamts Batzorigt
Matthew David Beck
Nicholas David Bello***^*
Nicholas A. Bitler
Alexander Douglas Bohlin
Malcolm Alexander
Bowman
Danielle Brochey
David Sean Brock
Khaled Budeir
Thane W. Burger
Benjamin Ray Burk
Lily Yang Campbell
Theo Robert Carmichael
Jacob Paul Carnovale
Samantha Veronica Carr
Michael Anthony Castiello
Aneel Singh Chaggar
Martha Lisbeth
Christino***^*
Marco James Ciferno
Alex Classon
Leah Elizabeth Coleman
Erieda Coney
Sean Craven
Alexander N. Dangelo*
Peter Delmolino
Ryan Duffy
Zachary Lawrence Eck

David Eisenbrown
Nicholas David Erimias
Jacob David Fantuzzo
Juliana M. Farr
Anna Filipkowski
Lacey Lyn Fink
Jessica Marie Finkel
Adam Richard Fisher
Yuchen Fu
Ryan Albert Furey
Ryan Patrick Galanaugh
Edward William Galonis^ 
Alexander Gesk
Christopher Gibbons
Payton L. Gonzalez
Edwin Gonzalez III
Maxwell Alexander Grayek
Trace Grim
Jillian Morgan Guy
Matthew John Hallissey***
Derrick Alan Halula
Kevin Michael Harding
Bryan Harris
Jacob Harvey
Joseph Haug
Aydan Jesse Hinkle
Xuanyu Hong*
Blake Hornaman
Kaia Kaufold Iverson*
Kyle Jacobsen
Kieri Karpa*
Elizabeth Grace Katulka
Michael Jonathan Kem***^*
Brendan Paul Koken
Jared Kenji Kosaki
Zhiyuan Lang
Joshuan Le
Kenny Truong Le
Tanner David Lehman
Bret Gordon Leskine
Stephen Lin
Sarah Lininger
Quentin James Maguire**
Jorge Marino
Stephen Marozzi
Riley Mauser

^ = Schreyer Scholar
* = Cum Laude
** = Magna Cum Laude
*** = Summa Cum Laude
Bold = Honors Degree
1 = Pugh Senior
2 = Pugh Junior
3 = Pugh Both
4 = Evan Pugh Both

NOTE: This program contains the list of candidates for graduation as of March 16, 2023. Subject to completion of all degree requirements, degrees will be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements.
Sean Patrick McAlorum
Dylan McDermott
Paul Carson McKenzie
Connor George McShea
Mason Lynn McVicker
Ryan Andrew Meyer
Brett Milburn
Dylan T. Miller
Morgan Reilly Morris
Hailey Elizabeth Mosquera Popson
Connor Moss
Christopher Bruce Nicola*
Fauzan Z. Nuhu
Aidan Thomas O’Connor
Pavlo Victor Pawluk
Thomas Andrew Perun**
Bryant Jose Pintado
John Michael Pituch
Megan Lynn Prentatt
Nickolas Christian Schnelbach
Jared Carson Schultz
Tanner Joseph Scott
Jason Scott Seeger Jr.
Benjamin Michael Shoemaker
Alessia Sigillo
Hayden W. Slingland
Nathaniel Warren Smith
Evon Snyder
Shane Matthew Stevenson
Christopher Frank Stoddley
Chuting Sun*
Dylan Szychowski
Andrea Nicole Taversas
Rylie Jean Thomas
Thomas J. Torquato^
Pranav Sidharth Tummala
Godwin Anil Vattappilly
Eric Michael Vladimir
Alexander G. Vonah***
Ohm Ruchik Vyas
Charles Henry Webb IV
Nicholas Jay Weber*
Elias James Wetzel*
Brian Michael Whiteford
Spencer Wilson
Bryce Andrew Witmer
Caitlin McAlester Wood
Tianxiong Wu
Andrew Kenneth Zabriskie
Magdalena Zak
Lee A. Zanardini
Jenay Zelinka
Mark James Zgoda Jr.
Xinran Zhang
Primo Zipfel
Scott Allen Zyra
Eric Michael Owens
Rayhan Rahman^*
Anand Rajan^*
Anand Raju^*
Muskan Rathfi***^*
Allen M. Reed
Claudia M. Rudisill
Arsalan Saif
Matthew Schaeffer
Sebastian Heinz Schweitzer
Alex Frank Shafley
Soham Sharma
Patrick Shea*
William Snyder
Jaewon So
Matthew Chihlon So**
Owen Sweeney
Sarathor Tehri^*
David Tso
Natchanon Ungudsomsin
Jamin Morris Valick
Hayden Thomas Weber
Zixin Xiao**
Runcheng Zhang
Xincheng Zhang
Qiushi Zhao
Yuzhang Zhao
Jason Andrew Zingaretti
Michael Walter Zukowski
COMPUTER ENGINEERING
Priyanka Ravi Aiyer
Bader N. A. N. Alanzi
Brian William Andiario
Dominic Louis Assia
Charles Frederick Baker
Cole James Baughman
Rhea Kaur Baweja
Danila Berezin
Kabir Bhatia
Connor Bluedorn
Tyler Roy Bormann
Marcin Borysiewicz
Nay Chi Aye Chan
Alex Ryan Cini*
John Michael Connolly IV
Gabriel Emmit Cressman
Peter Delis^*
Kevin Dong
Trent A. Gerard
Roshan R. Haque
Harshil Jani
Arya Deepak Keni
Elias Khamisy*
Evan David Kunkel*
Calvin Liang
William Jacob Lindoerfer
Nathan A. Litzinger***
Jiahua Liu
Steven Young Louie
Rayaan Malhotra
Alex Mierzejewski
Andre Mitrik**
John B. Morillo
Naga Praneeth Kumar
Musunuru
Joseph Patrick O’Brien
COMPUTER SCIENCE
Raghad Ahmed A. Abooud
Rayan Adel Achour
Christopher Wyatt Ackerman
Malay Agarwal
Subohi Agarwal
Noor Syafiqah B. Ahmad Sanusi
Shahzeb Ahmed
Md Samin Alam
Ahmed Sughayer Saeed Rubayea Alldhaheri*
Timothy Alexander*
Salama Ali Abdan Khalfan Almansoori
Muhammad Rani Alsenan
Eli Saxby Anderson
Chinelolum Anonyuo
Gaurav Arora
Saksham Arora
Phakphum Artkaew^*
Lily Ashery
Aymen Shehzad Awal
Ilyass Baakili
Shravan Narayan Balasundharam
Alexander Paul Baptista
Shane William Barnes
Barsom John Fikry Basta**
Mark C. Beatty Jr.
David James Berry
Vishvendra Reddy Bhoomidi
Cole Matthew Bianchi
Eleazar Bilewu
Alexander Billups
Frederick Mark Blase^*
Alexandria Kaelyn Bowser
Dylan T. Boyza
Anthony Bravo
Andrew Bricker
Katherine J. Brooks
Tristan Daniel Brown
Colby A. Brundin
William Austin Byers
Eldison Canaj
Dylan Michael Cann
Ren Isaai Cantu Esparza
Matthew Lee Caraway
Maxton Case
Jonathon Michael Casey
Noah Samuel Chaffin*
Jishnu Chatterjee
Krishan Chaudhary
Elbreta Mendus
Chelapurath
Siandra Mendus
Chelapurath
Kexi Chen
Po Jung Chen
Shujie Chen*
Yen-Hsiang Chen
Jihun Choi
Joshua Colletti
Sean Patrick Conroy
Eilijah Cordero
Sebastian Aidan Costantini
Julia Elizabeth Cusatis**
Kyle Taylor D’Arcy**
Myles John Davis
Christopher Matthew Day^*
Ethan C. Decker
NOTE: This program contains the list of candidates for graduation as of March 16, 2023. Subject to completion of all degree requirements, degrees will be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements.
Maliha Afroz Reza
Charles C. Robinson Jr.
James Jennings Ryder
August Eli Armster
Sanderson
Torrance Marte Sanford II
Dominic Schwang
Jennifer Michelle Sena
Dongsu Seo
Rahul P. Shekar
Akshaya Dinkar Shivprasad
Haiden Parker Shober
Evan Scott Soisson
Robert Stone
Raymond Mark Edward Thompson Jr.
Luke Trumpbour
Ethan Walter Vannoy
Boyang Wang
Shao-Ju Wang
Stanley Kevin Weibinger
Jeremy Christian Weirauch
Joshua Wick
Zhuoran Xing
Christopher Zengqi Yang
Zachary Stephan Zajacs
Maksim Zingman

ENGINEERING SCIENCE
Aaryan Aich
Elijah Albert Allridge
Alessandro Ascani Orsini
Adam Robert Brightbill
Coltrane Edward Conner
Jenna Noel Deem
Derek Robert Dierolf
Andrew Geng
Sean Hackett
Michael Thomas Marakovits
Carlos Ernesto Moreno Wolfschoon
Aryan Harshanan Patil
Paige Politewicz
Justin Darren Rech
Josiah Eugene Sneff
Jean Marie Starr
Xavier J. Szigethy
Amanda Hui Ling Robin Tan
Israel Wang
Andrew William Wertz
Ryan J. Whalen

INDUSTRIAL ENGINEERING
Anhad Aggarwal
Gerardo Alfaro
Saud Khalid A. Aljabr
Jaime Almazan Melendez
Megan Maliwat Aquias
Sebastian Arechabaleta Di Rienzo
Talal A. H. M. A. Ashkanani
Rachel Noel Bautz
Michaela Frances Brady
Chase P. Casler
Nicholas Centenera
Siuyeung Cheng
Margaret Carol Chesnick
Dongyoung Choi
Andrew Eunpa Chung
Riley John Clark
Kylen Jeffrey Cook
Christina Maria DeMaio
Pranaay Haresh Dhanani
Victoria Emily Dougherty
Catarina Godoy Dubeux
Trevor Ryan Dykes
Samuel Reed Earnshaw
Jack Fascowich Diner
Grace Catharine Field
Daniel Salomon
Gamus Cohen
Tyler Jordan Gilliard
Austin Gordon
Michael Grogan
Bayli Kristine-Mei Grossi
Sarah Elizabeth Guare
Jacob Hersly
Daniel Ryan Hickey
Molly Katherine Hohner
Tess Elizabeth Humes
Shareef Malik
Abhishek Rakesh Patel
Joao Pedro Patelli Ramos Dos Santos
Madhura Patil
Daniel Pecoraro
Gabriel Pena
William Ellis Petersen Jr.
Christian Piccioni
Sela Rebecca Purzk
Louay Raed Qubain
Spencer John Rajtik
Jack Patrick Ramsey
Tatiana Dajah Redmond
Itzel Segura-Ortiz
Warren James Seigendall
Ashlyn Smith
Maxwell Smith
Matthew E. Specht
Lukas Sprayberry
Zachary Ryan Strauss
Tyler Michael Sullivan
Michael James Trageser
Jack Carl Tunney
Carolina Tzemos Soares
Alejandro Jose Valdez Marranzini
Caroline Morrow Veitch
Ethan James Wait
Julia Mairin Walsh
Thomas Weinert Vallarino
Robert Calvin Wenger
Evan Widlake
Gabrielle Wittman
Donovan Thomas Wood
Jacob Carlo Wucher
Sili Zeng

MECHANICAL ENGINEERING
Donjeta Ahmetaj
Abdullah Ahmed Mohamed Almeyyas Al Ali
Omar Abdelaziz Mohamed Ahmed Al Ali
Faisal Abdullah A. Alanazi

NOTE: This program contains the list of candidates for graduation as of March 16, 2023. Subject to completion of all degree requirements, degrees will be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements.
Teagan J. Mangahas
Wilson Marrero Jr.
Ryan Daniel Mattas
Chase David Mattern**
Braeden Gehrig Maxwell
Derek McCandless
Donovan Rhys McClellan
Ryan Nils McEntee
Grace Eileen McGlynn
Jason James McGuinn
Shayne Alexandra McKernan
Dominic Miller
Joshua Nicholas Miller
Boaz G. Mokaya
Christina Aileen Mui*
Alexander David Myers
James Alexander Nellis*
Timothy Riley Nelson
Autumn Hope Newton
Danny Nguyen
Domenic Vito Niosis
Jamila Ayana Elaine Beryl Noguera-Devers
Frank Adam Charles Albert Norris
Conor O’Brien
Madison O’Hara
Mark Daniel Oller
Daniel Boakye
Opong-Duah
Luke Joseph Pagan*
Zeeshan Panchbhai
Prakhar Pandey
Charlee Pappler
Khush Kishan Patel
Brian Jonathan Phipps
Allyson Pinchot
Ryan Pinkstone
Tre Matthew Powis
David Sylvester
Prendergast
Megan Elisabeth Primrose
Timothy Charles Prioleau
Benjamin Ivan Probert*
Joseph Robert Pultit*
Tomas Esteban Quesada
Henil Rambha
Matthew Joseph Ramos
Nickolas Harry Rampersaud
Patrick William Reilley
Tyler Reinert***
Cassandra Mello Reis
Jessica Elizabeth Reno
Kathryn T. Rex
Justin M. Rheinstadter**
Ashley McKenna Rihn
Alexandra Colette Risha
Sarah F. Robinson
Tae Wan Roh
Aiden John Romano
Kathryn Elizabeth Romeo
Reese A. Rosenfeld
Kaitlyn Ann Rossi
Tyler Rushing
Kyle Andrew Russell
Patrick Saber
Hadley Sager
Alexander Sakal**
Yohaan Satpathy
Nicholas John Sauers
Emily Rose Sawtell
Adam Saylor
Isabella Rosa Sciullo
Isabelle Seidenberg
William Steven Selgrath Jr.
Jacob Daniel Sipesky
Thomas Moran Shockey
Grace Sibley***
William Hall Sigety
Odin Silawi
Joshua Michael Singer*
Ryan Nicholas Smith
Lucas Anthony Snyder
Jacob Andrew Spinelli***
Francis Dominic Sposato
Marissa Stecko
Caleb Brandon Stitzer
Zachary Paul Stiver
Jason Sun
Jonathan Thomas Surtel
Kyle Daniel Sweeney
Caleb Sweitzer
Karol Szostak
Colin James Talty
Ibrahim Khalil Tandia
Jianhao Tang
Zachary Todd Thatcher
Haoran Tian
Tony Anh Tien
Jett Tom
Nicholas Ryan Tome
Jonathan Angel Toro
Samantha Rae Torres
Alexandre Traca
Quang Tran
Alexandria Rose Trinovitch
Evan William Turner
Michael Usilton
Abhishek Vadlamannati
Othon Ruiz Valdes
Nicholas Gabriel Velasquez
William Vincent*
Vincent Paul Viola
Luke Wagner
Robert Walker
Sasha Walls
Adriana Naomi Walp
David Wan
Mia Wanyo**
Colin Waters
James Mitchel Weaver
Harrison Weiss
Brock Edward Welker
Trent Wesley Whippo
Ty Whitmoyer
Connor Scott Williams**
Haylee Womer
Kendall Leigh Woods**
Graeme John Wright
Hang-Ling Wu
Yue Wu*
Yu-Han Wu
Zuoyu Wu
Peng Yan
Rachael Kate Yanalitis
Haocong Yang***
Ryan Joon Yang
Luke Harrison Yanoshak
Matthew Steven Yoon
Sophia M. Yurkovetsky*
Jenna Wanjing Zhang
Yihua Zhao
Zeling Zhu*
James Zola**
Brandon Zou
Antonio Christopher Zyniewsky-Evans

** = Schreyer Scholar
* = Cum Laude
** = Magna Cum Laude
*** = Summa Cum Laude
Bold = Honors Degree
\( ^{\dagger} \) = Pugh Junior
\( ^{\ddagger} \) = Pugh Senior
\( ^{\S} \) = Evan Pugh Both

NOTE: This program contains the list of candidates for graduation as of March 16, 2023. Subject to completion of all degree requirements, degrees will be conferred as indicated upon the individuals listed herein and upon such others as may meet the requirements.
## Seating Arrangement

<table>
<thead>
<tr>
<th>Stage</th>
<th>Faculty</th>
<th>Faculty</th>
<th>Faculty</th>
<th>Faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biological Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civil Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© 2023 The Pennsylvania State University. All Rights Reserved.

This publication is available in alternative media on request.

The University is committed to equal access to programs, facilities, admission, and employment for all persons. It is the policy of the University to maintain an environment free of harassment and free of discrimination against any person because of age, race, color, ancestry, national origin, religion, creed, service in the uniformed services (as defined in state and federal law), veteran status, sex, sexual orientation, marital or family status, pregnancy, pregnancy-related conditions, physical or mental disability, gender, perceived gender, gender identity, genetic information, or political ideas. Discriminatory conduct and harassment, as well as sexual misconduct and relationship violence, violates the dignity of individuals, impedes the realization of the University’s educational mission, and will not be tolerated. Direct all inquiries regarding nondiscrimination policy to the Affirmative Action Office, The Pennsylvania State University, 328 Boucke Building, University Park, PA 16802-5901; Email: aao@psu.edu; Tel: 814-863-0471. U.Ed. ENG 23-262