Rose-Hulman Institute of Technology

Rose-Hulman Scholar

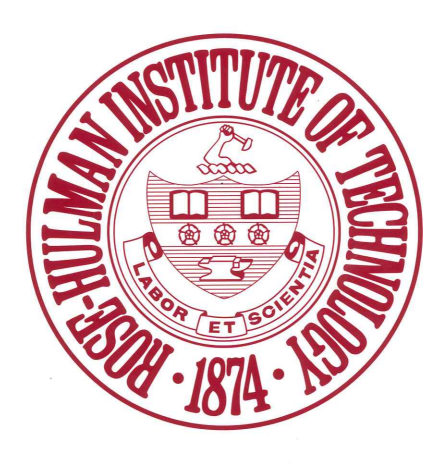
Commencement Programs

Spring 5-27-2023

2023 Rose-Hulman Institute of Technology: ONE HUNDRED AND FORTY-FIFTH COMMENCEMENT MAY 27, 2023

Rose-Hulman Comm and Marketing

Follow this and additional works at: https://scholar.rose-hulman.edu/commencementprograms



One Hundred and Forty-Fifth Commencement May 27, 2023

2023 COMMENCEMENT PROGRAM

Prelude		
Academic Procession		
Introduction Luanne F. Tilstra, BA, PhD Professor of Chemistry and Biochemistry		
Processional		
National Anthem		
Welcome		
President's Remarks		
Comments from Senior Class		
Awarding of Heminway Medal Richard E. Stamper, BS, MS, PhD, PE Provost and Vice President for Academic Affairs and Professor of Mechanical Engineering		
John T. Royse Award Erik Z. Hayes		
Herman A. Moench Distinguished Senior Commendation Thomas M. Adams, BS, MS, PhD Herman A. Moench Distinguished Professor and Professor of Mechanical Engineering		
Recognition of the Special Award Recipients Richard E. Stamper		
Awarding of Honorary Degree to Linda E. White Janet L. Cooper, BS, MS, MBA Trustee		
Introduction of Honorary Degree Recipient and Commencement Speaker H. Marshall Goldsmith		
Awarding of Honorary Degree		
Commencement Address		
Conferring of Undergraduate Degrees and Recognition of Students Anticipating Degrees		
Turning of the Tassels		
Conferring of Master's Degrees		
Greeting from Alumni		
Farewell		
Closing Comments		
"Dear Old Rose"		
Recessional		

Alma Mater

Music by Raymond Mech Lyrics by Andrew Mech, PhD, Emeritus Professor of Mechanical Engineering

Here in central Indiana
is the school we know is best.
Rose-Hulman, Yes, our Alma Mater
far surpasses all the rest.
Sing her glories and her praises
in every way she does excel.
Rose-Hulman, you're our Alma Mater
our Alma Mater loved so well.

Rose did more than set foundations for the work that was to come.

The people here became as family;
Rose became another home.
Though we live at quite a distance and time has passed since our farewell,
Rose-Hulman you have grown yet dearer our Alma Mater loved so well.

Dear Old Rose The School Fight Song

Words and Music by Malcolm C. Scott, Class of 1922

Dear Old Rose
The sweetest flower that grows
Here's to your colors rose and white
Here's to the ones who've kept them bright.
Colors true for those who honor you
Here's to everything you've done,
Here's to every fight you've won.
Dear Old Rose.



HONORARY DEGREE RECIPIENT

Linda E. White

Executive Director, Deaconess Foundation Chief Administrative Office, Deaconess Henderson Hospital (Kentucky)

Linda E. White has devoted her life to helping others and her community, and this honorary degree in engineering enriches a deep relationship with Rose-Hulman Institute of Technology through her service on the Board of Trustees and her family's legacy with the college.

The Terre Haute native has spent more than 40 years with the Deaconess Health System, an organization with acute care hospitals throughout Indiana, Illinois and Kentucky. As the system's president and chief executive officer, White oversaw the opening of The Women's Hospital, The Heart Hospital, Deaconess Gateway Hospital, and multiple ambulatory sites for the expansion of Deaconess Clinic, headquartered in Evansville, Indiana.

After retiring in 2017, White became executive director of the Deaconess Foundation and chief administrative officer of Deaconess Henderson Hospital in Henderson, Kentucky.

White is a Fellow of the American College of HealthCare Executives.

Besides her involvement on the Rose-Hulman Board of Trustees, White's community interests have included being chairperson of the Indiana Hospital Association's Board of Directors, University of Evansville's Board of Trustees, Mayor's Mental Health Task Force, Evansville Sports Corporation, and Boys and Girls Club of Evansville. The Evansville resident also has contributed to the Evansville Regional Business Committee, Indiana Economic Development Corporation, several Chambers of Commerce organizations through the region, Henderson Community College Foundation, and Old National Bank Foundation.

That involvement has brought White such civic honors as the Evansville ATHENA Award, Henderson Woman of the Year, Evansville Regional and Evansville-Vanderburgh School Corporation Hall of Fames, and Independent Colleges of Indiana's Indiana Academy. She most recently was recognized in IBJ Media's Indiana 250, a publication recognizing the state's most influential and monumental community, business, education, and public service leaders.

White's affinity for Rose-Hulman comes from having eight members of her extended family graduate from the college. That alumni list features her late father John R. White, a 1947 mechanical engineering graduate, who was bestowed an honorary degree from Rose-Hulman in 1997 and was a financial contributor for the Institute's White Chapel. Also, there's brother Steve White, a 1973 mechanical engineering alumnus, and uncle William Noel, a 1939 electrical and mechanical engineering graduate. There's brother-inlaw and Board of Trustee emeritus Jim Trueblood, a 1977 mechanical engineering graduate; his brother David Trueblood, a 1969 mechanical engineering alumnus; and his daughter Anne (Trueblood) Trobaugh, a 2003 mechanical engineering graduate, along with her husband, Corey Trobaugh, a 2003 chemistry graduate, and his brother, Derek Trobaugh, a 2006 applied biology alumnus.

White earned a bachelor's degree in mathematics from Indiana State University, a nursing degree from the Deaconess School of Nursing in Evansville, and a baccalaureate in nursing and Master of Business Administration from the University of Evansville.

2 ______ 3 _____



COMMENCEMENT SPEAKER & HONORARY DEGREE RECIPIENT

H. Marshall Goldsmith, Ph.D.

Best-Selling Business Author
Top-Rated Executive Coach
One of the World's Top 10 Business Thinkers

Dr. H. Marshall Goldsmith has returned to his alma mater to provide advice today to the Class of 2023 about leadership, personal and professional fulfillment, and having a great career. These are areas that he has distinguished himself during a rewarding career as a best-selling business book author, one of the world's top 10 thinkers, and a sought-after executive leadership coach.

"As one of the world's greatest thinkers whose books and leadership consulting influences millions of global business professionals, Marshall Goldsmith's wisdom and advice will be invaluable to members of our Class of 2023 as they prepare to embark and impact their science, technology, engineering, and mathematics careers," says Rose-Hulman President Robert A. Coons.

Goldsmith, a 1970 Rose-Hulman mathematical economics alumnus, has authored several *New York Times, Wall Street Journal and USA Today* best-selling books about leadership, management, and personal and professional development. Books written or edited by Goldsmith have sold more than three million copies. His latest book, *The Earned Life*, (2022) offers practical advice, taken from Buddhism inspiration, to help readers lead a more fulfilling and satisfying life.

Other popular books include What Got You Here Won't Get You There (2007), which was recently recognized as one of the Ten Best Business Books Ever Written by Chief Executive magazine after winning the Harold Longman Award as Best Business Book of the Year; MOJO: How To Get It, How To Keep It, How To Get It Back If You Lose It (2010), providing tools to achieve happiness and meaning – not only in business, but in life; Triggers (2015), about the environmental and psychological triggers that can derail people at work and in life; and How Women Rise: Break The 12 Habits Holding You Back From Your Next Raise, Promotion, Or Job (2018), with co-author Sally Helgesen, that identifies ways for women to achieve their professional goals.

"I love helping people," he says.

Goldsmith also has been recognized as one of the #1 Leadership Thinker and Top Ten Business Thinkers in the World, has been a member of the Thinkers50 Management Hall of Fame in London since 2011, and has provided keynote speeches for professional organizations and business groups throughout the world. He also has more than 1.3 million followers on LinkedIn and videos on his YouTube channel and many other platforms have been have viewed over 8 million times.

With a doctorate from the UCLA Anderson School of Management, Goldsmith became a pioneer of 360-degree feedback as a leadership development tool and a leading expert on leadership and coaching for behavioral change. His early efforts in providing feedback and then following-up with executives to measure changes in behavior were precursors to what eventually evolved as the field of executive coaching. Now, with nearly 40 years of hands-on experience, Goldsmith's exclusive leadership coaching list features a Who's Who of more than 200 highest level global chief executives, with a six-month waiting list for potential new clients.

"Rose-Hulman has always been a special place for me. It's where I developed my love for learning and teamwork, while exploring those special elements of leadership and personal fulfillment that drive success in business and life," says Goldsmith, who will present today's Commencement Address and receive an Honorary Doctor of Engineering degree.

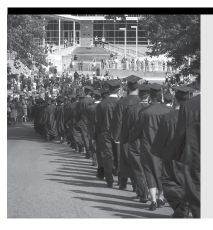
After graduating from Rose-Hulman, Goldsmith went on to earn a Master of Business Administration at Indiana University and a doctorate from UCLA.

At Rose-Hulman's 2021 Homecoming, Goldsmith returned with several of his Class of 1970 classmates to participate in a 50-Year Commencement anniversary celebration. He joined with members of the college's Class of 2020 in a special campus processional before receiving their diplomas and 50-year awards – from an event postponed from May of 2020 by COVID-19 pandemic health and safety precautions.

"I saw how important that Commencement procession walk (through campus) was for today's Rose-Hulman graduates. I also was surprised with how special that day was for me, my classmates, and family and friends. It will be nice to return this May to enjoy it all over again with all the pomp and circumstance of a regular Commencement," he said in preparing for today's event.

Goldsmith now lives in Nashville, Tennessee, with his wife, Dr. Lyda Goldsmith.

Special thank you to Dr. Marshall Goldsmith for providing a copy of his latest book, "The Earned Life," as a gift to each of our Class of 2023 graduates.



THE ACADEMIC PROCESSION

In today's academic procession, the gown and hood indicate the degree held by the wearer. The hood is lined with the official color or colors of the college or university conferring the degree. Graduates of certain institutions wear gowns in the color of the university, faced down the front with velvet panels and with velvet crossbars on each sleeve. The velvet may be black or may be the color representing the field in which the degree was conferred.

ROSE-HULMAN BACHELOR'S DEGREE ATTIRE

Rose-Hulman Institute of Technology bachelor's degree holders or candidates wear a black gown and a black mortarboard with a red and white tassel. Students graduating cum laude, magna cum laude, or summa cum laude wear gold honor cords.

ROSE-HULMAN MASTER'S DEGREE ATTIRE

Master's degree hoods for Rose-Hulman Institute of Technology are black, lined with rose red satin and white satin chevrons, and edged in golden yellow velvet. With the gown and hood, a black mortarboard and red and white tassel are worn.

CURRENT AND PAST TRUSTEES CHAIR

Black gown with red chevrons bordered in gold piping, and red front panels.

TRUSTEES

Black gown with black chevrons bordered with gold piping.

PRESIDENT

Red gown with black chevron bordered with gold piping. The front panels on the gown include the official school seal. The colors inside the hoods for the trustees and president represent the official school colors of old rose red and white.

ETA KAPPA NU

Scarlet and navy cords signify membership in Eta Kappa Nu, the national electrical and computer engineering honor fraternity.

PI MU EPSILON

Violet, lavender, and gold cords signify membership in Pi Mu Epsilon, the national mathematics honor society.

UPSILON PI EPSILON

Maroon and white cords signify membership in Upsilon Pi Epsilon, the international honor society for the computing and information disciplines.

PRESIDENTIAL MEDALLION

The gold-plated Rose-Hulman Presidential Medallion carries the school seal on one side. The other side portrays a rendering of the Flame of the Millennium sculpture bordered by the phrase "Continuing Our Legacy of Excellence."

SCHOLARSHIP HONORS

Students graduating with a scholarship index of 3.90 or higher will be graduated summa cum laude; those with a scholarship index between 3.60 and 3.90 will be graduated magna cum laude; and those with a scholarship index between 3.30 and 3.60 will be graduated cum laude. These honors are recognized by the display of gold honor cords at the commencement ceremonies and in appropriate fashion on the diplomas.

- * Cum Laude
- ** Magna Cum Laude
- *** Summa Cum Laude

Other Program Designations

A U.S. Army Commission
AF U.S. Air Force Commission

Master Thesis or Engineering Management Project indicated in *italics*

† Honors Anticipated for Summer or Fall Completion candidates

Graduation Date Designations

Special codes indicate students who completed their degree requirements prior to May 27, 2023.

Those designations are:

m May 28, 2022

August 27, 2022

November 21, 2022

February 27, 2023

THE HEMINWAY GOLD MEDAL

This award, established by the late Mrs. Sarah A. Heminway, is awarded to the graduating undergraduate student with the highest grade-point average. In the event of a tie, duplicate awards are given.

THE JOHN T. ROYSE AWARD

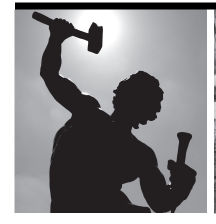
The John Tuller Royse Award was inaugurated at Rose-Hulman to honor Mr. Royse in perpetuity for his many years of service to the college as a member of our board. The Royse tradition on the board continues today with John N. Royse an emeritus member.

The award consists of a bronze medal and cash honorarium to be made at commencement each year to the graduating senior who, in the opinion of the faculty and administrative staff, is considered to be our most outstanding graduate based on academic achievement, student leadership, participation in co-curricular activities, and general campus citizenship. The recipient must be nominated by a classmate, a member of the faculty, or administrative staff.

THE MOENCH COMMENDATION

Herman A. Moench graduated from our school in 1929. He served as associate vice president and professor of electrical engineering for more than five decades. Moench helped shape the Rose-Hulman values that we all cherish today, including putting the student first, remaining humble while striving for excellence, and encouraging close student-teacher relationships.

In 1980, the first Moench Commendation was awarded. This is a person who is "not just a good student in the upper half of their class, but also has demonstrated exemplary character in the eyes of their peers and teachers; a person who has been influential in making Rose-Hulman a better place." The recipient is selected by a vote of faculty and administrative staff.





A BRIEF HISTORY OF ROSE-HULMAN

Rose Polytechnic Institute welcomed an inaugural class of just 25 students in 1883 inside a towering, gothic structure at 13th and Locust streets in Terre Haute. The school was the brainchild of entrepreneur and philanthropist Chauncey Rose, who dreamed of creating an institute of higher learning "for the intellectual and practical education of young men."

The institute's heritage of educational excellence dates back to its earliest days, when the Board of Managers and a few other prominent community leaders, coaxed Charles O. Thompson, then-president of the prestigious Worcester Free Institute of Industrial Science, to take the leadership post at Rose. Under his guidance, the academic bar was set very high and has remained that way ever since.

The camaraderie and campus traditions that have long defined the student experience at Rose also started in its earliest days. By 1920, Rose freshmen were wearing "R" beanies to denote their newbie status and Rosie the elephant was established as the school's mascot. Those and other traditions would survive a move to the country in 1922 when the campus transferred to its current location, where even more traditions were born, such as the annual Homecoming bonfire and voluntary (and sometimes involuntary) dips in Speed Lake.

Student enrollment began to accelerate on the new campus and would top 1,000 in 1969 under the leadership of then-President John Logan. The face of the campus also began to rapidly change, especially in the last quarter of the 20th century, when Cook Stadium, Hadley Hall, Oakley Observatory, Myers Center for Technical Research with Industry, Olin Advanced Learning Center and Olin Hall were all constructed. The institute took another major step in 1995 when the first female students were admitted under the leadership of President Sam Hulbert. Its physical infrastructure continues to grow and improve today under the leadership of President Robert A. Coons, with the recent addition of a state-of-the-art new academic building, the Kremer Innovation Center, the Pi-Vilion and the fully renovated Mussallem Union.

With growing student diversity and the addition of 1,100 acres of new property south of campus, the institute continues to build on the strong foundation laid by its visionary leaders, dedicated educators and hard-working students. With 24-consecutive years of No. 1 rankings from U.S. News & World Report and other recognitions, the institute, now with an enrollment of approximately 2,100 undergraduates and graduate students, remains firmly established among the leading engineering, math, and science colleges anywhere in the world.

Rose-Hulman Institute of Technology CANDIDATES FOR DEGREE

BACHELOR OF SCIENCE

BIOLOGY AND BIOMEDICAL ENGINEERING

BIOLOGY

Double Major in BIOLOGY and BIOCHEMISTRY & MOLECULAR BIOLOGY

*		Fishers, Indiana Fishers, Indiana
	BIOMEDICAL EI	NGINEERING
f*	Colin Dmitri Balitewicz	
	Allister Prescott Brackett	
	Danna Isabel Carreno	Arlington, Texa
*	Eryn Elizabeth Castaneda	Houston, Texa
*	Deven Ramon Cobb	Columbus, Ohio
	Conner Michael Coffy	Kokomo, Indiana
*	Blake Martin Deckard	Ellettsville, Indiana
**	Evan William DeGroote	Fort Wayne, Indiana
f**	Ethan Benjamin Drong	Lockport, Illinoi
*	Lucinda Rose Duncan	Rockport, Indiana
	Alexis Marie Fortuna	Griffith, Indiana
*	Emma Katherine Hitchcock	Clifton, Virginia
	Grace Madison Hobson	
*	Chloe Ling Koutsoumpas	Paris, Illinoi
*	Kiley Elizabeth McKee	
	Jacob Francis Meyers	Fishers, Indiana
	MaKenzie RitaMae Morgan	Grovertown, Indiana
**	Emma Rose Nichols	
*	Connor David Stapleton	West Lafayette, Indiana
	Joshua Michael Suslowicz	Crown Point, Indiana
**	Ebony Denise Tyus	Clinton Township, Michigan
	Jia Lou Webb	
	Ethan Douglas Whetter	
	Flliott Joseph Whiteside	Pendleton Indian

8 ————

*	Noah Davis Woodson
*	David Howard Ziegler III
	Double Major in BIOMEDICAL ENGINEERING and MECHANICAL ENGINEERING
f*	Tianyi XuNanjing, China
	Anticipated Summer or Fall Completion
	BIOMEDICAL ENGINEERING
†	David Alan PeacockCarmel, IndianaCamden Scott Ringo.Brazil, IndianaMargaret Joyce SwankParker, ColoradoJairyq Rolando UnderwoodCincinnati, OhioQingjun ZhuShenzhen, China
	CHEMICAL ENGINEERING
Α	Tatiana Yessania-Linnette Andrade
*	Jordan Nicole Barlow
*	Brooke Elaine Covert
	Sarah Grace Cox Houston, Texas
	Daniel Joseph Decker
*	Robert Burns Flesher
**	Cleda Angelina Hodes
	Brian Michael Huyge
**	Kahlan Elaine Jester
*	Lydia Christina Lopez
	Reece Patrick Lueking
**	Luke Andrew McCollough
	Aidan Drew Morris
*	Shane Michael MyszkaDowns, Illinois
	Jacob Nana Fabu
*	Lucinda Mae Phelps
*	Ashley Karen Pinkham
*	Abbey Jacqueline Schmitz Minnetonka, Minnesota
	Christian James Schneider
	Luca Alexander SchneiderSan Ramon, California
**	Zachary James Stolberg
	Quinn William Thomas
	Xuanyu Zhou
	Double Major in CHEMICAL ENGINEERING and BIOCHEMISTRY & MOLECULAR BIOLOGY
***	Emma Jane Goodman
***	Emily Alexandra Rose

9 —

**	Double Major in CHEMICAL ENGINEERING and CHEMISTRY Jack Phillip Raker
	Anticipated Summer or Fall Completion CHEMICAL ENGINEERING
†	George Mathias RitterBatesville, Indiana
	CHEMISTRY AND BIOCHEMISTRY
	CHEMISTRY
	Jada Abigail Anglin
**	Double Major in CHEMISTRY and CHEMICAL ENGINEERING Jennifer Kay Koepsell
	BIOCHEMISTRY
*** ***	Victoria I Kinnamon Plainfield, Indiana Michael Robert Ryan Cincinnati, Ohio Azaria Andrew Wagner Bedford, Indiana
	Anticipated Summer or Fall Completion CHEMISTRY
	Gretchen Nicole Manteuffel
	CIVIL AND ENVIRONMENTAL ENGINEERING
	CIVIL ENGINEERING
** n **	Rachel Elizabeth Becker
**	Zachary Jacob Jackson

10 ————

	Benjamin Thomas Kaufer	
***	Julia Lucia McGuire	
	Logan Michael McLaughlin	
***	Kenton James Stultz Pardue	Bedford, Indiana
	Emily Grace Peterson	
Α	Jason Wilson Phillips	Mooresville, Indiana
	Adam Olatokunbo Saliu	Java, Virginio
	Lance Anthony Shelton	Kansas City, Missour
**	Caleb Alexander Urban	
n	Kaitlin Deanna Weik	Clay City, Indiana
	Anticipated Summer or Fall C	•
	Christopher James Kossos	Plainfield, Indiana
	COMPUTER SCIENCE AND SOFTW	ARE ENGINEERING
	COMPUTER SCIEN	CE

	Salvatore Altobellis Louisville, Kentucky	
*	Cooper Bryce Anderson	
	Ian Christopher Barthel	
	Andre Lamont Battle Louisville, Kentucky	
f	Zane Alexander Blair	
n	Mingyang Cai	
**	Brian Patrick Chan	
*	Max Anthony Chaplin	
n	Xianying Chen	
*	Yutong Chen	
*	Abhinav Chowdavarapu	
*	Jason Raymon Cramer	
	Charlie Austin Cryer	
*	Bowen DingBeijing, China	
Α	Anakin James Fry	
f**	Ricardo Elias Hernandez	
**	Liam Hill	
**	Justin Sungmin Kim	
n**	Seth Edwin Lakstins	
	Collin Mao Morris	
AF**	Samuel Laurence Cornelis Munro	
**	Vidhu Naik Louisville, Kentucky	
*	Srikar Namburi	
**	Suttipat NgammankongtangkitBangkok, Thailand	
	Ryan Augustus Nikolic	

- 11 ------

	Fatih Emre Otay	Terre Haute, Indiana
**	Cade Anthony Parkhurst	Carmel, Indiana
*	Alyssa Lane Pinkston	Boonville, Indiana
*	David Jason Purdy	Franklin, Indiana
	Riley Alexander Robinson	Fishers, Indiana
**	David Charles Sampson	Noblesville, Indiana
**	Rongxin Tian	
	Andrew Eugene Walkowski	South Bend, Indiana
	Zhen Yang	Hui Zhou, China
	ZiYao Yin	
**	Yintong Zhang	Hangzhou, China
	Yiqi Zhao	Suqian, China
**	Yuanhang Zheng	Fuqing, China
	Two Degrees: COMPUTER SCIENCE as	nd COMPUTER ENGINEERING
*	Olivia Maria Sexton	
	Triple Major in COMPL	ITER SCIENCE,
	SOFTWARE ENGINEERING, and C	OMPUTER ENGINEERING
**	Eric Robert Hamilton	South Charleston, West Virginia
	Triple Major in COMPL	ITER SCIENCE.
	SOFTWARE ENGINEERING,	
	Omar Edward Roth	Lawrence, Kansas
	Double Major in COMPUTER SCIE	NCE and DATA SCIENCE
	Braden Michael Kattman	
**	Jared Scot Petrisko	Elkins Park, Pennsylvania
	Double Major in COMPUTER SCIE	NCE and MATHEMATICS
*	Sangheon Choi	
	Brandon Reid Tate	
	Double Major in COMPUTER SCIENCE of	·
**	Jordan Haq Ansari	
**	Robert Colton Budak	
***	Dalton Allen Julian	•
**	Katisha Renee Jurgens	
**	Braxton Toraki Kong Hui Lee	_
**	Hunter James Masur	
	Michael Aidan Nixon	· · · · · · · · · · · · · · · · · · ·
***	Andrew Jacob Orians	•
	Blake Shawn Storoe	
	Nickolas Ulrich Oscar Von Bulow	
*	Adem James Yilmaz	San Diego, California

INTERNATIONAL COMPUTER SCIENCE (DUAL BS DEGREE WITH HOCHSCHULE ULM, GERMANY)

**	Katharina Haggenmüller
**	Luke Thomas Lighthart
***	Markus Lüthje
	TAINING MEIZHER Blaubeuren, Germany
	COETWADE ENICHMIEEDING
	SOFTWARE ENGINEERING
**	Brock Leonard Buczkowski
**	Dabin Choi
***	Isaac Jaren Friedman
_	Emily Elizabeth Hart Brazil, Indiana Joseph Patrick Hatfield La Porte, Indiana
n **	Brandon Richard Jackson
	Natalie Marie KoenigLindenhurst, Illinois
n**	Jamari James Morrison
***	Lucas Andrew PickensLogansport, Indiana
	Michael Anthony Webb, Jr
n	Elijah Jacob Williams
	Triple Major in SOFTWARE ENGINEERING, DATA SCIENCE, and COMPUTER SCIENCE
***	Luke Winston Ferderer
	Double Major in SOFTWARE ENGINEERING and COMPUTER SCIENCE
**	Evan Wilson Brill
**	Steven Shelton Finn
***	Aidan Michael Mazany
* *	Andrew Ronald Sullivan
	Anticipated Summer or Fall Completion
	COMPUTER SCIENCE
	Keelan Mansheng Bell
t	Kush Bhuwalka
	Vuk Djuric
	Omar Ayman Fayoumi
	Jackson Tate Hansel
+	Jessica Anne Russell
†	Jackson Shen
1	Samuel Dennison Stieby
	Azzam Abdulrahem M Turkistani
	Jessica Claire Xiang
†	Yixuan Zhu

13

SOFTWARE ENGINEERING

Saayeh Fooroogh Siahmakoun	Terre Haute, Indiana
Alex Jacob Westerman	Bethesda, Maryland

ELECTRICAL AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

	Samuel Marcel Aiello
*	Taiwo Yimgang Arojojoye
f	Scott Thoman Busche
***	Zachary Steven Buvalic
***	William Chong
	Aliya Simone Gosdin
**	Alexander James Gresock
**	Payton Victor Gryniewicz
f	Shihao Han
	Donald James Hau
	Yizhi Huang Nanchang, Jiangxi, China
	Jingyi Jia Shanghai, China
f	Kacper Kulesza
**	Luke Douglas Lohman
*	Derick William Miller
***	Emily Xiao Lei Padgett
	Advait Vivek PandharkarPune, India
**	Gaoqishuai Qian Nantong, China
*	Logan Steven Ramon
	William Christian Rasp
	Marco Saucedo
*	Clayton Robert Scheurer
f	David Arthur Seelye
*	Rebecca Kaye Turner
**	Raymond Zhao
*	Arya Leigh Ziegler
f	Nikola Zlatanovski

COMPUTER ENGINEERING

***	Blake Olen Baker	Stow, Ohio
***	Cooper Christopher Brotherton	Fort Collins, Colorado
*	Logan James Bryant	Poseyville, Indiana
	Yifan Dai	
n	Jack Thomas Davidson	Columbus, Ohio

|4 -----

Jarsey (Millam Englert	*	Luke Matthew Dawdy	Fortville, Indiana
*** Sophia Caroline Harrison		Jared William Englert	Jasper, Indiana
*** Zili He. Changsha, Hunan Province, Chin Nosser Nadim Hegar Terre Haute, Indianapolis, Indian Triston Gage Hine Indianapolis, Indian Sebastian Robert Huemer La Verne, Californi * Martino Woojin Kim Fremont, Californi † Kaden Bruce Lindsey. Rosedale, Indian f Edward James Mannan Cloverdale, Indian A** David Charles Mattingly Cincinnati, Ohi Joshua Steven Mitterfling Noblesville, Indian Zackery Allen Painter Frortille, Indian Zackery Allen Painter Fortille, Indian ** Natalija Sofija Pumpurs. Woodbridge, Virgini *** Eliza Haley Romeu Woodbridge, Virgini *** Eliza Haley Romeu Woodbridge, Virgini *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Chin Ethan Alex Swallow Chin Ethan Alex Swallow Lima, Ohi *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Noblesville, Indian *** Gaven Martin Williams Noblesville, Indian *** Gaven Martin Williams Mahomet, Illinoi *** Isabel Corinne Wilson Brentwood, Tennesse *** Anticipated Summer or Fall Completion *** ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor *** COMPUTER ENGINEERING *** Melina Eleni Ferner Noblesville, Indian Chirag Janardhan Sirigere Noblesville, Indian Chirag Janardhan Sirigere Noblesville, Indian *** Noblesville, Indian *** Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Noblesville, Indian *** Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Noblesville, Indian *** Sephile Elizabeth Baer House Springs, Missou *** Melina Eleni Ferner Kent, Ohi *** Caleb Robert Boutell Terre Haute, Indian *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid	*	Margaret Elizabeth Frachioni	Pittsburgh, Pennsylvania
n Nasser Nadim Hegar Triston Gage Hine Indianapolis, Indian Sebastian Robert Huemer La Verne, Californi * Martino Woojin Kim Fremont, Californi * Martino Woojin Kim Fremont, Californi * Kaden Bruce Lindsey. Rosedale, Indian A** David Charles Mattingly Cincinnati, Ohi Joshua Steven Mitterling Noblesville, Indian Zackery Allen Painter Fortville, Indian Rosedale, Indian Ethan Alex Swallow Lima, Ohi Rosedale, Indian Ro	*	Sophia Caroline Harrison	Conroe, Texas
Triston Gage Hine Indianapolis, Indian Sebastian Robert Huemer La Verne, Californi * Martino Woojin Kim Fremont, Californi * Martino Woojin Kim Fremont, Californi * Kaden Bruce Lindsey Rosedale, Indian * Edward James Mannan Cloverdale, Indian * David Charles Mattingly Cincinnati, Ohi Joshua Steven Mitterling Noblesville, Indian * Zackery Allen Painter Fortville, Indian * Natalija Sofija Pumpurs Woodbridge, Virgine * Woodbridge, Virgine * Woodbridge, Virgine * Woodbridge, Virgine * Tianrui Su Rosedale, Indian * Tianrui Su Guangzhou, Chin Ehna Alex Swallow Lima, Ohi * Trilokshan Vinoyagamoorthy Chennai, India * Kuris Eric VonBargen Westchester, Ohi * Luke Abraham Wendel Noblesville, Indian * Gaven Martin Williams Mahomet, Illinoi * Sabel Corinne Wilson Brentwood, Tennesse * Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING* † Abel Stephen Keeley Syracuse, New Yor * COMPUTER ENGINEERING* † Melina Eleni Ferner Noblesville, Indian * Noblesville, Illinoi * Noblesville, Indian * N	***	Zili He	
Sebastian Robert Huemer La Verne, Californi * Martino Woojin Kim Fremont, Californi f Kaden Bruce Lindsey Rosedale, Indian f Edward James Mannan Cloverdale, Indian A** David Charles Mattingly Cincinnati, Ohi Joshua Steven Mitterfiling Noblesville, Indian Zackery Allen Painter Fortville, Indian ** Natalija Sofija Pumpurs Woodbridge, Virgini *** Eliza Haley Romeu Woodbridge, Virgini *** Eliza Haley Romeu Woodbridge, Virgini *** Tianrui Su Rosedale, Indian *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Lima, Ohi * Tirilokshan Vinayagamoorthy Chennai, Indi f** Kurtis Eric YonBargen Westchester, Ohi * Luke Abraham Wendel Noblesville, Indian *** Gaven Martin Williams Mahomet, Illinoi *** Isabel Corinne Wilson Brentwood, Tennesse *** Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor *** *** COMPUTER ENGINEERING Arvind Krishnan Poway, Californi *** Angel Rolando Rivera Noblesville, Indian *** Chirag Janardhan Sirigere Naperville, Illinoi *** *** Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi *** *** ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missou *** Caleb Robert Boutell Terre Haute, Indian *** Jesús René Capó, Jr Miami, Florid *** *** Jesús René Capó, Jr Miami, Florid *** *** Jesús René Capó, Jr Miami, Florid	n	Nasser Nadim Hegar	Terre Haute, Indiana
* Martino Woojin Kim Fremont, Californi f Kaden Bruce Lindsey		Triston Gage Hine	Indianapolis, Indiana
f Kaden Bruce Lindsey. Rosedale, Indian f Edward James Mannan. Cloverdale, Indian A** David Charles Mattingly		Sebastian Robert Huemer	California
f Kaden Bruce Lindsey. Rosedale, Indian f Edward James Mannan. Cloverdale, Indian A** David Charles Mattingly	*	Martino Woojin Kim	Fremont, California
A** David Charles Mattingly	f	•	
Joshua Steven Mitterling	f	Edward James Mannan	Cloverdale, Indiano
Joshua Steven Mitterling Zackery Allen Painter Fortville, Indian Zackery Allen Painter Natalija Sofija Pumpurs Natalija Sofija Pumpurs Noodbridge, Virgini Eliza Haley Romeu Noodcliff Lake, New Jerse Thomas James Rutan Rosedale, Indian Tianrui Su Ethan Alex Swallow Lima, Ohi Tirilokshan Vinayagamoorthy Chennai, Indi F** Kurtis Eric VonBargen Noblesville, Indian Tirilokshan Wendel Noblesville, Indian Tirilokshan Brentwood, Tennesse Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING The Abel Stephen Keeley COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Naperville, Illinoi Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE Melina Eleni Ferner Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missou Terre Haute, Indian Miami, Florid	A**	David Charles Mattingly	Cincinnati, Ohic
Zackery Allen Painter Fortville, Indian ** Natalija Sofija Pumpurs Woodbridge, Virgini *** Eliza Haley Romeu Woodcliff Lake, New Jerse Thomas James Rutan Rosedale, Indian *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Lima, Ohi *** Trilokshan Vinayagamoorthy Chennai, India *** Gaven Martin Williams Noblesville, Indian *** Isabel Corinne Wilson Brentwood, Tennesse *** Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor *** COMPUTER ENGINEERING *** Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Naperville, Illinoi *** Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner. Kent, Ohi *** ENGINEERING DESIGN Sophie Elizabeth Baer. House Springs, Missou *** Caleb Robert Boutell Terre Haute, Indian *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid		- •	
*** Natalija Sofija Pumpurs. Woodbridge, Virgini *** Eliza Haley Romeu Woodcliff Lake, New Jerse Thomas James Rutan Rosedale, Indiae *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Lima, Ohi * Trilokshan Vinayagamoorthy Chennai, Indi f** Kurtis Eric VonBargen Westchester, Ohi * Luke Abraham Wendel Noblesville, Indian *** Gaven Martin Williams Mendel Romen Brentwood, Tennesse *** Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor *** COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Naperville, Illinoi *** Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner. Kent, Ohi *** ENGINEERING DESIGN Sophie Elizabeth Baer. House Springs, Missou *** Caleb Robert Boutell Ferrer Ladien, Indian *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid *** Jesús René Capó, Jr Miami, Florid		•	
*** Eliza Haley Romeu Woodcliff Lake, New Jerse Thomas James Rutan Rosedale, Indian Rosedale, Indian Rosedale, Indian Ethan Alex Swallow Lima, Ohi Trilokshan Vinayagamoorthy Chennai, Indian Kurtis Eric VonBargen Westchester, Ohi Luke Abraham Wendel Noblesville, Indian Raw Isabel Corinne Wilson Brentwood, Tennesse Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere. Naperville, Illinoi Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner. Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer. House Springs, Missou René Capó, Jr Miami, Florid.	**	•	
Thomas James Rutan Rosedale, Indian *** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Lima, Ohi ** Trilokshan Vinayagamoorthy Chennai, Indi f** Kurtis Eric VonBargen Wendel Noblesville, Indian ** Gaven Martin Williams Mahomet, Illinoi *** Isabel Corinne Wilson Brentwood, Tennesse ** Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor ** COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Naperville, Illinoi ** Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi ** ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missou ** Caleb Robert Boutell Terre Haute, Indian ** Jesús René Capó, Jr Miami, Florid ** Jesús René Capó, Jr Miami, Florid ** Miami, Florid	***		
*** Tianrui Su Guangzhou, Chin Ethan Alex Swallow Lima, Ohi Tirilokshan Vinayagamoorthy Chennai, Indi F** Kurtis Eric VonBargen Westchester, Ohi Luke Abraham Wendel Noblesville, Indian Mahamet, Illinoi Saven Martin Williams Mahamet, Illinoi Lisabel Corinne Wilson Brentwood, Tennesse Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian Chirag Janardhan Sirigere Naperville, Illinoi Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missou Terre Haute, Indian Caleb Robert Boutell Terre Haute, Indian Miami, Florid		•	•
Ethan Alex Swallow Trilokshan Vinayagamoorthy Kurtis Eric VonBargen Luke Abraham Wendel Luke Abraham Wendel Mahomet, Illinoi *** Gaven Martin Williams Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING Abel Stephen Keeley COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Chirag Janardhan Sirigere Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE Melina Eleni Ferner Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer Caleb Robert Boutell Terre Haute, Indian	***		
* Trilokshan Vinayagamoorthy			g ·
f** Kurtis Eric VonBargen Westchester, Ohi * Luke Abraham Wendel Noblesville, Indian- *** Gaven Martin Williams Mahomet, Illinoi *** Isabel Corinne Wilson Brentwood, Tennesse *** Anticipated Summer or Fall Completion *** ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor *** COMPUTER ENGINEERING Arvind Krishnan Poway, Californi Angel Rolando Rivera Noblesville, Indian- Chirag Janardhan Sirigere Naperville, Illinoi *** Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi *** ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missou *** Caleb Robert Boutell Terre Haute, Indian- *** Jesús René Capó, Jr Miami, Florid. *** Jesús René Capó, Jr Miami, Florid.	*		·
* Luke Abraham Wendel	f**	, -	
*** Gaven Martin Williams	*	<u> </u>	
*** Isabel Corinne Wilson Brentwood, Tennesse Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor COMPUTER ENGINEERING Arvind Krishnan Poway, California Angel Rolando Rivera Noblesville, Indiana Chirag Janardhan Sirigere Naperville, Illinoia Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missour *** Caleb Robert Boutell Terre Haute, Indiana *** Jesús René Capó, Jr Miami, Florida	***		•
Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING † Abel Stephen Keeley Syracuse, New Yor COMPUTER ENGINEERING Arvind Krishnan Poway, California Angel Rolando Rivera Noblesville, Indiana Chirag Janardhan Sirigere Naperville, Illinoia Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE † Melina Eleni Ferner Kent, Ohi ENGINEERING DESIGN Sophie Elizabeth Baer House Springs, Missour *** Caleb Robert Boutell Terre Haute, Indiana *** Jesús René Capó, Jr Miami, Florida	***		•
Arvind Krishnan	†	ELECTRICAL ENGI	NEERING
Angel Rolando Rivera			
† Melina Eleni Ferner		Angel Rolando Rivera	Noblesville, Indiana
ENGINEERING DESIGN Sophie Elizabeth Baer. House Springs, Missour ** Caleb Robert Boutell. Terre Haute, Indiana ** Jesús René Capó, Jr		Double Major in COMPUTER ENGINEERIN	G and COMPUTER SCIENCE
Sophie Elizabeth Baer	†	Melina Eleni Ferner	Kent, Ohio
** Caleb Robert Boutell		ENGINEERING D	PESIGN
** Caleb Robert Boutell		Sophie Elizabeth Baer	House Springs, Missouri
** Jesús René Capó, Jr	**		
•	**		
	*	•	

* f n * **	Sage Lillan DooleyCarmel, IndianaJonathan Haakon ElyAlexandria, VirginiaCurtis Noble JonesIndianapolis, IndianaJixi WangGuangHan, ChinaDesirae Edvelyn WebsterAtlanta, GeorgiaJiangnan XiaHangzhou, China
	Anticipated Summer or Fall Completion ENGINEERING DESIGN
†	Nathan Parry Atkinson
	MATHEMATICS
	MATHEMATICS
f ***	Le Ju
***	Double Major in MATHEMATICS and COMPUTER SCIENCE William Bartlett Bowman
	Double Major in MATHEMATICS and DATA SCIENCE
***	Jayden Madison Foshee . Shengjun Guan . Wenzhou, China
	Double Major in MATHEMATICS and ECONOMICS
n*	Liam A Enneking
	MECHANICAL ENGINEERING
**	Christopher Michael Adrowski
*	Katrina Marie Agustin
**	Gregory Michael Ballen
**	Ahmed Omar A Balubaid
*	Emily Michelle Bartling Walnut Creek, California Curtis Wayne Bedwell II Sullivan, Indiana
*	Nathan Ross Benchley
***	John David Blessinger
*	Preston Ruppert Boling South Bend Indiana

*	Kyzer Dean Bowen	Centreville, Michigan
	Rashard Samuel Devail Brown	Columbia, South Carolina
*	Rose Anna Reed Burnham	Chantilly, Virginia
**	Thomas Nathan Butler	Telford, Pennsylvania
f	Jayla Campbell	Indianapolis, Indiana
**	Owen Michael Campbell	Nelsonville, Ohio
*	Kiera Melissa Ann Chapuis	
	Alexander Yunford Chen	Lakewood, Colorado
*	Benjamin William Christiansen	Auburn, Indiana
	Caige Alan Comstock	
	Brendon Michael Crabtree	Indianapolis, Indiana
**	Evan Ray Cruse	Jasonville, Indiana
	Sarah Elizabeth Cunniff	
**	Douglas Rodrique Dillion	Terre Haute, Indiana
*	Natalie Catherine Dillon	Rochester, New York
***	Connor Michael Dowden	Indianapolis, Indiana
	Andrew Michael Edge	Crystal Lake, Illinois
f**	Ethan Randall Ellis	Aurora, Ohio
	Trevor Bryce Fagin	Nashville, Tennessee
n	Marc Alexis Chavez Fernandez	
f	Harrison Graham Finch	Tipton, Indiana
***	Ryan Richard Foster	•
**	Annalise Rose Gant	
	Adam Kirk Gipson	Sheridan, Indiana
	James Leo Goulding	Terre Haute, Indiana
*	Jeremy Ryan Grubb	
*	Robert David Gunn	
	Jerritt Gutierrez	North Aurora, Illinois
	Bryson Nyhus Halsey	•
	Ruth Janelle Hammond	•
n**	Madeleine Elisabeth Hamon	3 ·
	Christopher Scott Hanus	
n	lan Roger Haupt	
**	Patrick Logan Hottle	•
	Kyle James Hoyng	
***	Andrew Scott Hubbard	•
f	Elijah Nathaniel Huff	-
**	Therese Marie Jaeger	
	Zhuocheng Jiang	
**	Madison Anne Johnson	•
	Michael James Johnson	•
*	Samuel Edward Johnson	
	Weiting Ju	•
	Varun Jukareddy	
*	Zachary Michael Junker	
	Nohom Abraham Kibrom	

	Nicholas Phillip Kiefer	Borden, Indiana
	Bryce Landon Kiesel	
	Jack Andras Kovacs	Trafalgar, Indiana
	David Alan Kovar, Jr	Coal City, Illinois
•	Brendan Labensky	
**	Joseph Herbert Lahmann	
	Nicole Alexandra Lang	Fishers, Indiana
	Helanah Starr Lawrence	Ringgold, Georgia
	Joshua James Lay	Indianapolis, Indiana
	Reece Walker Lewis	Cincinnati, Ohio
*	Madison Marie Lindfelt	Carmel, Indiana
1	Rylan Macey Lucas	Greencastle, Indiana
:	Jordan Massey	
:	Trevor Ray Maynard	•
;	Erin Elizabeth McLain	
	Aditya Mehra	•
	Jared Michael Miller	•
	Tyce Warren Miller	•
*	Renee Elise Momot	•
	Julia Morales	•
	Aidan Flynn Moulder	•
	Phillip Andrew Noblitt	•
	Jacob Cody Oblazny	·
*	Devin John Jerald Palmer	•
	Darshan Sanjiv Patel	
	Meagan Elizabeth Peavler	•
	Chenghao Qian	•
*	Samuel Martin Quick	•
	Samvit Ram	·
*	Walter Riley Roberts	·
**	Benjamin Warren Salak	
1	Justin Thomas Sands	
:	John Daniel Sluys, Jr	
\ *	George Joseph Smiljanich V	
	James Gage Smith	
:	Nathan Curtis Smith	
	Tyler Asad Smith	·
	James Daniel Spiceland	
	Ryan Matthew St. Clair	•
,	Bryce Allen Stull	
	Xiaoze Sun	,
	Alyssa Nicole Taylor	, -
*	Theophilus Theryan	
	Jackson Curtis Todd	g ·
	Justin Michael Turner	
	John Michael Inflict	

	Daniel Cooper Willey
	Bryon Michael Williamson
	Nicolas Rowan Witzke
	Michelle Tessier Wong
	Jinyu YangTaiyuan, China
*	Caleb Mitchell Yankey
	Letitia Marie Yount
	Mingyang Zhou
	Double Major in MECHANICAL ENGINEERING and
	ELECTRICAL ENGINEERING
*	Grace Jia Mei Allman Mooresville, Indiana
**	Robert Lewis Kreft
	Double Major in MECHANICAL ENGINEERING and MATHEMATICS
*	Angus Alan McKee
	7 tilgus 7 tali Mercec
	Anticipated Summer or Fall Completion
	MECHANICAL ENGINEERING
	Brendan Reilly Cassidy
	Peter Dawson Burr Cross
	Desmond Montez Dunson
	Ryan Benjamin Flamm Deerfield, Illinois
	Garrett Dickerson Janning
	Ethan Myles Jones Newburgh, Indiana
	Lukas William Jones
	Bingshuo KangBeijing, China
	Patrick Filan Kelly
	Avery Marie Lewman
	Lauren Elizabeth McCarthy
	,
	Nithin Saravanapandian
	William Richard Steuerwald
	Double Major in MECHANICAL ENGINEERING and
	INTERNATIONAL STUDIES
	Kirk Peter Preston II

 Nathan Dean Turner
 Mount Sterling, Kentucky

 Thomas James Welch
 Rochester, Minnesota

PHYSICS, OPTICAL ENGINEERING, AND ENGINEERING PHYSICS

PHYSICS

	Pierce Luke Ellingson
	Double Major in PHYSICS and MATHEMATICS
***	Jared Scott Poston
	OPTICAL ENGINEERING
***	Cody Robert Brelage
f	Grace E KingIndianapolis, Indiana
*	Andrew Joseph Krajecki
**	Katelynn Lee Myers
**	Jenna Leigh Voticke
	ENGINEERING PHYSICS
*** f***	Pierce Armstrong Lonergan
	Anticipated Summer or Fall Completion PHYSICS
	Double Major in PHYSICS and MATHEMATICS
†	Elizabeth Page Canon
	OPTICAL ENGINEERING
	Austin Tyler MatuszewskiLake Zurich, Illinois
	ENGINEERING PHYSICS
	Shawn Troike

MASTER DEGREES

MASTER OF CIVIL ENGINEERING

f f f	John Bartholomew HruskaValparaiso, IndianaJacqueline Claire RennLouisville, KentuckySarah Catherine ShoemakerChesterfield, MissouriMaya Anna ThompsonTravelers Rest, South Carolina			
	MASTER OF CHEMICAL ENGINEERING			
	Autumn Joy Asp			
	MASTER OF ELECTRICAL AND COMPUTER ENGINEERING			
	Alexander Thomas Hinojosa El Paso, Texas Eliza Haley Romeu			
	Anticipated Summer or Fall Completion MASTER OF ELECTRICAL AND COMPUTER ENGINEERING			
	Payton Victor Gryniewicz			
	MASTER OF ENGINEERING MANAGEMENT			
f	Joshua Maxwell Bressman. Peachtree City, GeorgiaRose Anna Reed Burnham. Chantilly, VirginiaMadison Anne Johnson. Bryan, OhioZachary Michael Junker. Terre Haute, Indiana			
f	Thomas James Kirchhoffer			
a	Jacob Michael Nickel			
a n	Maxwell Kenneth Sage			
	Xiaoze Sun			
	Anticipated Summer or Fall Completion MASTER OF ENGINEERING MANAGEMENT			
	Robert Colton Budak			

MASTER OF MECHANICAL ENGINEERING

Matthew Gerard Kadnar	. Loveland,	, Ohic
Angus Alan McKee	dova, Tenr	nessee

MASTER OF SCIENCE

CHEMICAL ENGINEERING

Tuning the Properties of Cellulose Acetate Thin Films: A Demonstration of Confinement and Antiplasticization in Cellulose Acetate Butyrate Thesis Advisor: Professor Marissa Tousley

Anticipated Summer or Fall Completion CHEMICAL ENGINEERING

Operation of a Packed Bed Reactor for Hydrogenation

Project Advisor: Professor Gregory Neumann

ENGINEERING MANAGEMENT

Overcoming Barriers: An Assessment of Rose-Hulman's Circular Economy Education and Opportunities Project Advisor: Professor Craig Downing

MECHANICAL ENGINEERING

Predicting Joint Mechanics using sEMG and Deep Neural Networks

Thesis Advisor: Professor Joel Canino

OPTICAL ENGINEERING

Minjae Kim Seoul, South Korea

Optical Metrology and Beam Shaping Using Active Lensing and Engineered Diffusers Thesis Advisor: Professor Syed Reza

22

Anticipated Summer or Fall Completion OPTICAL ENGINEERING

Design of a Resonant Optical Cavity for Imaging Magneto-Optically Active Thin Film Samples

Project Advisor: Professor Syed Reza

23

Rose-Hulman Institute of Technology 2022-23 BOARD OF TRUSTEES

Niles L. Noblitt, BS, HD, Chairman		Summerland Key, Florida
Carl A. Cook, BS, MBA, HD, Vice Chairman		, .
Thomas T. Dinkel, BS, HD, Treasurer		
Gregory L. Gibson, BS, HD, Secretary		
Donald J. Almquist, HD (Emeritus)		
James R. Baumgardt, BS, MBA, HD (Emeritus)	'70 CHE	Zionsville, Indiana
Jeffrey G. Belskus, BA, CPA, HD (Emeritus)		
Robert E. Bright, BS, HD (Life Member)		
Bruce E. Cahill, BS, MBA, HD (Emeritus)		
Patrick H. Cahill, BS, MBA (Emeritus)		
James A. Coles Sr., BS, JD (Emeritus)		
Tonya L. Combs, BS, JD		
Janet L. Cooper, BS, MS, MBA		•
William R. Fenoglio, BS, HD (Life Member)		
Howard P. Freers, BS, MS, HD (Emeritus)		
Anton Hulman George, BS, HD (Life Member)		
David L. Hannum, BS (Emeritus)		
Jeffrey A. Harrison, BS, MBA		
Michael L. Hatield, BS, MBA, HD (Emeritus) '84		• •
Willard R. Holland Jr., BS, MS, HD (Emeritus)		• • • •
Donald M. Ings, BS, HD (Life Member)		
J. Christopher Inman, BS, MS (Alumni Representative		
Greggory A. Lowe, BS, HD (Emeritus)	′84 EE	Durham, North Carolina
Chris A. Mack, BS, MS, PhD (Emeritus)		
Jeffrey S. McCreary, BS, HD (Emeritus)		
Alane Meis (Emeritus)		
Warren L. Mickens, BS, HD		
W. Darin Moody, BS, HD		
Michael A. "Mike" Mussallem, BS, HD		
Kelly K. Noel, BS, MBA		•
William M. Olah, BS, JD (Emeritus)		
Paul Palmer, BS (Alumni Representative)		
Wayne Patrick, BS, MBA		
Eston L. "Bud" Perry (Emeritus)		
John W. "Jack" Ragle, HD (Life Member)		
John N. Royse, HD (Emeritus)		
Donald W. Scott (Emeritus)		
Charles L. "Chuck" Sigman, BS, MBA		
Robert Stone, BS, MBA (Alumni Representative)		
Koushik Subramanian, BS		
Michael D. Thomas, BS, MBA, HD (Emeritus)		
Jimmie J. Trueblood, BS (Emeritus)		-
D. James Umpleby III, BS, HD		
Linda E. White, BS, MBA		Newburgh, Indiana
M. Andrew Williams, BS, MS (Emeritus)	′88 EE	Chandler, Arizona



#RoseGrad2023