Rose-Hulman Institute of Technology

Rose-Hulman Scholar

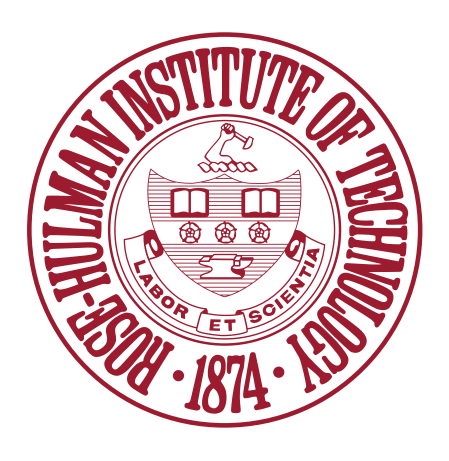
Commencement Programs

Spring 5-28-2022

2022 Rose-Hulman Institute of Technology: ONE HUNDRED AND FORTY-FOURTH COMMENCEMENT MAY 28, 2022

Rose-Hulman Comm and Marketing

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



One Hundred and Forty-Fourth Commencement MAY 28, 2022

2022 COMMENCEMENT PROGRAM

Prelude
Academic Procession
Introduction
Processional
National Anthem
Welcome Addison B. White Past President, Student Government Association
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 Professor of Mechanical Engineering
Recognition of the Special Award Recipients Richard E. Stamper
Awarding of Honorary Degree to David L. Hannum
Introduction of Honorary Degree Recipient and
Commencement Speaker Karl W. Reid
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, 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

David A. Hannum

President and Chief Executive Officer Garmong Construction Services

More than 30 years of leadership as a fourth-generation business owner along with growing up around the family business and the experience of learned lessons from the generations before him have had David Hannum shaping Garmong Construction Services into the highly successful and respected business it is today.

Garmong Construction Services was founded in 1923 in Terre Haute, Indiana. Hannum joined the family business as its fourth-generation owner-president in 1989. He founded an engineering services company in 1990 and founded Garmong Development Co., LLC in 1996.

Since 1989, under Hannum's leadership, Garmong Construction Services has transitioned from local Terre Haute projects to larger projects in counties and colleges throughout Indiana. With this growth, the company now has expanded to have offices in Indianapolis and Evansville. Garmong Construction Services has grown from 10 employees in 1989 to more than 200 – many of them Rose-Hulman alumni.

Indiana Business Magazine has listed Garmong Construction Services among Indiana's fastest growing businesses during three of the past five years, including 2022.

Hannum's family roots run deep at Rose-Hulman, where David earned a mechanical engineering degree in 1981. He is one of 12 members of the Garmong/Hannum families to graduate from the Institute. That alumni legacy spans four generations, including two of David and his wife Kathy's five children: Rachael (Hannum) Lynch, a 2007 biomedical engineering alumna, and Eric Hannum, a 2012 mechanical engineering graduate, as well as David's father, Ken Hannum, a 1956 alumnus, and grandfather, Richard Garmong, a 1931 graduate.

David Hannum's most trusted and cherished business partner is Ralph Wagle, a 1983 civil engineering alumnus.

Hannum has been a Rose-Hulman trustee for the past decade, helping the Institute maintain its prestige among the nation's top undergraduate colleges for science, engineering and mathematics.

David and Kathy donated \$1 million in 2021 to establish a new scholarship fund supporting future graduates of Vigo County high schools to attend Rose-Hulman. The first scholarship recipient will be a first-year student at the college for the 2022-23 school year.

David Hannum has received numerous professional and community awards. In 2014, he received a Sagamore of the Wabash, the highest honor that can be bestowed by the Governor of Indiana. It is a personal tribute usually given to those who have rendered distinguished service to Indiana. In David's case, it honored his service as chairman of Indiana's Fire and Building Safety Commission from 2006-2013. Additionally, he was awarded a meritorious service medal from the Indiana State Fire Marshall for renovating building codes in response to the Indiana State Fair Pavilion disaster.

Hannum was recognized as one of the Indianapolis Business Journal's "Fast 25" in 2019 for the success of Garmong & Son and as Entrepreneur of the Year by Indiana University's Kelley School of Business.

His commitment to the community has included Hannum serving as president and board member of the Terre Haute Chamber of Commerce, board member of the Terre Haute Economic Development Corporation, and president of the Wabash Valley Contractors Association. He also has been actively involved in church and countless youth baseball and school activities.

In their spare time, David and Kathy (who has a bachelor's degree in mechanical engineering from Michigan State University) enjoy traveling and family time with their children and grandchildren.



COMMENCEMENT SPEAKER & HONORARY DEGREE RECIPIENT

Karl W. Reid, Ed.D., CDP

Chief Inclusion Officer, Northeastern University
Director, Engineering PLUS Alliance

Dr. Karl W. Reid is the Chief Inclusion Officer at Northeastern University. He also holds the title of Professor of Practice in the Graduate School of Education in the College of Professional Studies.

Prior to joining Northeastern, Dr. Reid served for seven years as the Executive Director of the National Society of Black Engineers (NSBE), marking his return to the organization that gave him his first major leadership experience 32 years earlier.

A certified diversity professional, Dr. Reid has been a leading national advocate for diversity and inclusion, and increasing college access, opportunity, and success for underrepresented populations. As Director of the Engineering PLUS Alliance, he leads a National Science Foundation-funded national effort to achieve transformative, systemic, and sustainable change in representation of engineering. Dr. Reid came to NSBE from the United Negro College Fund (UNCF), where he oversaw new program development, research, and capacity building for the organization's 37 historically black colleges and universities and held the title of Senior Vice President for Research, Innovation and Member College Engagement.

Before his service at UNCF, Dr. Reid worked in positions of progressive responsibility to increase diversity at his alma mater, the Massachusetts Institute of Technology (MIT), which he left as Associate Dean of Undergraduate Education and Director of the Office of Minority Education. While working at MIT as Director of Engineering Outreach Programs, Dr. Reid earned his Doctor of Education degree at Harvard University. His dissertation explored the interrelationship of race, identity, and academic achievement for African American males in college.

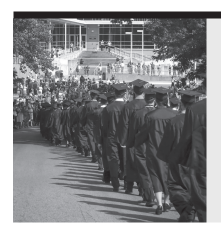
Dr. Reid is the author of "Working Smarter, Not Just Harder: Three Sensible Strategies for Succeeding in College...and Life." He also is a founding member of the 50K Coalition, a national effort to produce 50,000 diverse engineering graduates annually by 2025.

Dr. Reid was born in the Bronx, New York, and grew up in Roosevelt, New York, a mostly working-class, African American community on Long Island. The high value his parents placed on education, and his admission to a well-resourced magnet high school near Roosevelt, put him on a track to follow his older brother to MIT, where he earned his undergraduate and master's degrees in materials science and engineering and was a Tau Beta Pi Scholar.

After graduating from MIT, Dr. Reid worked in the computer industry for 12 years in systems engineering, product management, sales, and consulting. In 1991, five years into a successful career with the IBM Corporation, Dr. Reid read Jonathan Kozol's "Savage Inequalities," a seminal book about educational disparities in the U.S., which sparked his passion for bringing about positive change through education of African Americans and other underserved populations.

Dr. Reid sits on the National Council for Inclusive Innovation at the United States Patent and Trademark Office; the Committee on Advancing Anti-racism, Diversity, Equity and Inclusion in STEM Organizations at the National Academy of Sciences, Engineering and Medicine (NASEM); the Grand Challenges Scholars Program Advisory Council; the American Society for Civil Engineers Industrial Leaders Council; and the Advisory Board of the American Council of Engineering Companies Research Institute. He also served on the NASEM Committee on Addressing the Underrepresentation of Women of Color in Technology, deans' advisory cabinets for the Harvard University School of Engineering and Applied Sciences and the University of Michigan College of Engineering.

Dr. Reid holds memberships in the National Association of Diversity Officers in Higher Education and the Society for Diversity. He is a frequent contributor to the national diversity dialogue, broadening participation in STEM, author of several commentary pieces, and he has been quoted in numerous articles in publications such as Forbes, The Wall Street Journal, U.S. News & World Report, and The Hechinger Report.



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 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

† Honors Anticipated for Summer or Fall Completion candidates

Other Program Designations

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

Graduation Date Designations

Special codes indicate students who completed their degree requirements prior to May 28, 2022.

Those designations are:

a August 28, 2021

n November 22, 2021

f February 28, 2022

Master Thesis or Engineering Management Project indicated in *italics*

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 23-consecutive years of No. 1 rankings from U.S. News & World Report and other recognitions, the institute, now with an enrollment of approximately 2,000 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

f**	Zonglin Liu		
	Double Major in BIOLOGY and BIOCHEMISTRY & MOLECULAR BIOLOGY		
f***	Zhenrui Zhang Beijing, China		
	DIOMEDICAL ENGINEEDING		
	BIOMEDICAL ENGINEERING		
**	Dalton Lee AndrewAlexandria, Indiana		
**	Carla Amanda Archuleta Littleton, Colorado		
*	Jacob Levi Bowman		
***	Abigail Rose Mary Clayton		
	Gabrielle Carmella Davidson		
	Rachael Lee Enrici		
**	Veronica Edyta Gawarecki		
**	Jacey Lee Goin		
^ ^	Liam Clayton Groom		
	Max Evald Jacobs		
*	Krista Lee Manche		
f	Jacob David Myers		
**	Michael Edward Stevens Orland Park, Illinois		
***	Keely Anne Stevenson		
**	Brett Peyton Tuttle		
*	Gabrielle Rose Vuotto		
	Kaden Zane Weddle		
	Anticipated Summer or Fall Completion		
	BIOLOGY		
	Christina Aleisha Garvis		

BIOMEDICAL ENGINEERING

	Nola Isabelle Wilson	
	CHEMICAL ENGINEERING	
*	Autumn Joy Asp	Wyoming, Minnesota
*	Jedrik Aleksandr Baranowski	Tipton, Indiana
*	Ronald Edward Barry III	
	Joshua James Bendy	
*	Angela Marie Boulboulle	
*	Caleb William Brown	
*	Calen Michael Cook	•
**	Lauren Marie Copland	•
***	Olivia Rae Ehrlich	
*	Evan Thomas Elliott	•
**	Mark Andrew Gearhart, Jr	
^ ^	Jackson Tate Hajer	
	Bryce Benjamin Hatfield	
**	Tristan Adam Jones	•
	Parker John Jordan	
	Benjamin Ryan Kahles	
	Isaiah Andrew Lilje	•
*	Amber Hope Little	
	Jinting Liu	•
**	Spencer Alan Miller	
*	Thomas Xavier Perez	
**	Claire Elise Perkins	
	Lara Elizabeth Peters	
	Clarissa Svetlana Price	
	Nathan Ross Purintun	9. 9
	Jacob Charles Reick	Edwards, Illinois
	Christopher Adam Sears	Terre Haute, Indiana
**	Alexis Renee Sullivan	Robinson, Illinois
**	Peyton James Tracy	Kokomo, Indiana
	Chimele Amahnesi Uriri	Antioch, Tennessee
	Shriya Sheetal Vatturkar	
*	Madison Renee Wendelin	. Crawfordsville, Indiana
Double Major in CHEMICAL ENGINEERING and BIOCHEMISTRY & MOLECULAR BIOLOGY		
*	Christina Marie Gray	Crete. Illinois
***	Christopher Schroeder Pirner	•
	Double Major in CHEMICAL ENGINEERING and CHEMI	ISTRY
**	Claire Ameila Mihalko	
	2.22	

***	Double Major in CHEMICAL ENGINEERING and COMPUTATIONAL SCIENCE Taryn Emily Perry		
	Double Major in CHEMICAL ENGINEERING and ECONOMICS		
**	Trieu Vy Luan		
	Double Major in CHEMICAL ENGINEERING and INTERNATIONAL STUDIES Liam Clinton Libbey		
	Double Major in CHEMICAL ENGINEERING and MATHEMATICS		
**	Klara Grace Gaspers		
	Anticipated Summer or Fall Completion CHEMICAL ENGINEERING		
	Celso Fuentes		
	CHEMISTRY AND BIOCHEMISTRY		
	CHEMISTRY		
	Caleb Daniel Randolph		
	BIOCHEMISTRY		
***	Colin Joseph Beach		
***	Brieanna Jean Bell		
	Anticipated Summer or Fall Completion CHEMISTRY		
	Caitlin Angela Young		
	CIVIL AND ENVIRONMENTAL ENGINEERING		
	CIVIL ENGINEERING		
*	Patrick Zane AddisShelbyville, IndianaTyrell M Cockroft.Chicago, IllinoisAdelynn Renae Collier.Danville, IndianaColin Anthony FeatherbyCorpus Christi, TexasShane Wyatt Garner.Carlisle, IndianaLuke Michael Greenwood.Greenwood, Indiana		

**	John Bartholomew Hruska
**	Nicholas Robert Katchur
	Jacob Alexander Lauteri
	Corey Alyson Martin Boonville, Indiana
**	Joshua Michael Mesenbrink
	Samantha Lee Nystrom
	James Elijah Poinsette
	Jack Chaney Reifeis Columbus, Ohio
***	Jacqueline Claire Renn
**	Jeremy Michael Rusk Terre Haute, Indiana
**	Sarah Catherine Shoemaker
	Shane Meredith WelshansRobards, Kentucky
	Anticipated Summer or Fall Completion CIVIL ENGINEERING
A †	Landen Ray Berlin

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

	Meghna Allamudi	San Jose, California
	Travis C Bednarek	Muskego, Wisconsin
	Lucus Tyler George Bendzsa	West Terre Haute, Indiana
**	Qingyu Chai	Warsaw, Poland
**	Xinlai Chen	Kunming, China
f	Mengyue Chen	Xi'an, China
**	Arthur Terrill Cheney	Saint Paul, Minnesota
**	Keith Michael Condray-Raderstorf	Blacklick, Ohio
**	Rui Fang	Shanghai, China
*	Wilbert Anthony Feldman	Cincinnati, Ohio
**	Achintya Gupta	Bengaluru, India
	Rachel Soo-Hyun Harness	Elgin, Illinois
*	Alexander Patrick Harris	Greenup, Illinois
*	Jordan Alyssa Hayes	Kansas City, Missouri
	Alexander Severino Iasso	Middleburg, Virginia
**	Mengming Jin	Tianjin, China
	Steven Randall Kline	
*	Arudrra Krishnan	San Jose, California
*	Michael Dale Kuznicki	Charleston, Illinois
**	Cullen Andrew LaKemper	Morton, Illinois
*	Zeyu Liao	Beijing, China
	Hongyu Liu	Changsha, China
**	Ao Liu	Beijing, China
**	Wenze Ma	Qiqihar, China

	William Joseph McEvoy
***	Duncan Walpole McKeeSeattle, Washington
**	Megan Alyssa Merz Fort Wayne, Indiana
**	Jake Alexander Milanowski
	Elvis John Morales CampoverdeNew York, New York
*	Jonathan Michael Moyers
	Abizer Naseem
*	Yunke Nie Ningbo, China
**	Stephen Collier PayneIndianapolis, Indiana
	Joseph Lawrence Peters
***	Jacob Alexander Pinney
***	Jiacheng Qiu Shanghai, China
	Shixuan Ren
**	Matthew Steven Rouse Louisville, Kentucky
*	Connor Josef Schulte
	Jasmine Monique Scott
*	Neelie Vipul Shah
*	Simon Andrew Snider
*	Russel James Staples
***	Cody Scott Steiner
	William Kristoffer Thesken
n*	Tyler Aki Tompkins
***	Cehong Wang Changsha, China
	Shuang Xia
**	Hanyu Yang Shanghai, China
	Hengqi Ye Ninghai County, China
**	Xuanren Zhang
	Rachel Jie Zhang
***	Yuchen Zhu
	Brett Anthony Zonick
	Two Degrees: COMPUTER SCIENCE and COMPUTER ENGINEERING
**	• · · · · · · · · · · · · · · · · · · ·
	Tingfei Feng
	Triple Major in COMPUTER SCIENCE, DATA SCIENCE, and ECONOMICS
**	Will Hatcher Yelton
	Will Fluicher Tellon
	Double Major in COMPUTER SCIENCE and DATA SCIENCE
*	Aditya Burle
**	Mashengjun Li
*	Jiafan Lin Guangzhou, China
**	Jiadi Wang Ningbo, China
	Jeremiah Terrel Wooten
	Double Major in COMPUTER SCIENCE and MATHEMATICS
**	Zeming Chen Hangzhen, China
	Aditya Harsh Desai
n*	Yihui Feng
**	Qiyue Gao
**	Nathan Cole Greiner
***	Luke James McNeilO Fallon, Missouri

* ** ** ** ** **	Christian Phillip MeinzenEdwardsville, IllinoisAndrew James MengEdwardsville, IllinoisReed Catron PhillipsChampaign, IllinoisBohdan VakhitovKyiv, UkraineShixin WuShanghai, ChinaAndrea Hui WynnRedmond, Washington	
	Double Major in COMPUTER SCIENCE and SOFTWARE ENGINEERING	
** ** **	Griffin Annis	
	INTERNATIONAL COMPUTER SCIENCE (DUAL BS DEGREE WITH HOCHSCHULE ULM, GERMANY)	
*	Jonas Buehrle.	
	SOFTWARE ENGINEERING	
* ** A** *	Shiraz Thomas AhmedTerre Haute, IndianaAlan Joseph Bruner.La Salle, IllinoisSamuel Wallace DickinsonArcola, IllinoisSusan Marie HarmetCropsey, IllinoisChase Gibson HorneSan Diego, CaliforniaThomas Windfeld NandolaGrayslake, IllinoisPavani RavellaReston, VirginiaShamus Brian SparlingMarietta, Georgia	
***	Triple Major in SOFTWARE ENGINEERING, COMPUTER SCIENCE, and MATHEMATICS Danielle Nicole VillaJohnstown, Ohio	
	Double Major in SOFTWARE ENGINEERING and DATA SCIENCE	
**	Benjamin Thomas Goldstein	
Anticipated Summer or Fall Completion COMPUTER SCIENCE		
	Zane Alexander BlairParis, IllinoisMingyang CaiShanghai, ChinaOmar Ayman FayoumiWashington, District of ColumbiaYiju HaoChangchun, ChinaRicardo Elias HernandezMerrillville, IndianaAustin Joseph SwatekPlainfield, Illinois	

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

SOFTWARE ENGINEERING

ELECTRICAL AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

	Cleo Rubyn Barmes Vincennes, Indiana
*	Brendan Ellis Boewe
	Haley Jean Braker
**	James Michael Brandewie
	Dylan Scott Bugos
	Austin Gregory Butcher Forestville, New York
***	Joseph Andrew ConradAnderson, Indiana
f	Charles Rufus Daniel IV
***	Johnathan Robert Franey Decatur, Illinois
**	Joshua Thomas Giambattista
*	Benjamin Laurence Hawkins
	Alexander Thomas Hinojosa
	James Edward Kelley
*	Aaryan Khatri Taguig City, Philippines
*	Chen Li
	Weizhou Liu Xi'an, China
**	Haiden Michael Smith
***	Nicholas Parker Snow Loveland, Ohio
	Luke Gabriel Spannan
**	Daniel JiaCheng Su Dededo, Guam
	Alexander Hiroshi Amano Tabuyo
**	Jacob Dietrich Tebbe Lebanon, Ohio
	Lee Gordon Thrush
*	Audrey Elizabeth Walters
**	Alexander David Wolfe
**	Yuecen Yan Changzhou, China
f	Yuanning Zuo

Double Major in ELECTRICAL ENGINEERING and MATHEMATICS Brendan Daniel Kina. Lewisville, Texas Double Major in ELECTRICAL ENGINEERING and OPTICAL ENGINEERING *** COMPUTER ENGINEERING Hanrui Chen Xi'an, China Justin Patrick Heinz.....Bridgeport, Illinois Nikhil Ladi......Bengaluru, India Shengze Li......Shenyang, China f Valeria Paiz......Guatemala City, Guatemala Hannah Elizabeth Phipps..... Greenwood, Indiana Α Andrew Cole Weger Bridgeport, Illinois Double Major in COMPUTER ENGINEERING and COMPUTATIONAL SCIENCE Zachary Carter Kelly Lafayette, Indiana

**	Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE Xingheng Lin		
***	Double Major in COMPUTER ENGINEERING and MATHEMATICS Matthew Benjamin Callahan		
	Anticipated Summer or Fall Completion ELECTRICAL ENGINEERING		
	Scott Thoman Busche		
	COMPUTER ENGINEERING		
	Yifan DaiWuhan, ChinaJack Thomas DavidsonColumbus, OhioCasey Mia HarveyMerrillville, IndianaNasser Nadim HegarTerre Haute, IndianaJason Robert ImsLake Zurich, IllinoisAngel Rolando RiveraNoblesville, Indiana		
	ENGINEERING DESIGN		
** n** ***	William Henry Davignon.Terre Haute, IndianaKaia Kanami Johnson.Brighton, MichiganYiqing Li.Nanjing, ChinaBraden Mackenzie Smith.Colfax, Indiana		
	Anticipated Summer or Fall Completion ENGINEERING DESIGN		
	Jonathan Haakon ElyAlexandria, VirginiaCove SchwittersLynnwood, WashingtonElizabeth Josephine StutzWilmette, Illinois		
	MATHEMATICS		
	MATHEMATICS		
* f *** *	Landon Christopher BundyBrookville, IndianaHaulein Frank McInerney.Terre Haute, IndianaChengyu QianShanghai, ChinaHollee Elizabeth Trent.Champaign, IllinoisZitian Wang.Beijing, ChinaZheng ZhangShenyang, China		

Double Major in MATHEMATICS and COMPUTER SCIENCE			
**	Evan Francis Cochrane		
*	Ruixin Feng Ningbo, China		
	Double Major in MATHEMATICS and ECONOMICS		
**	Joshua Maxwell Bressman		
	Double Major in MATHEMATICS and SOFTWARE ENGINEERING		
***	Thomas Leo Hoevener		
	BIOMATHEMATICS		
**	Elizabeth Lee Rhoads		
	Double Major in BIOMATHEMATICS and CHEMISTRY		
**	Dara Madalyn Smith		
	Anticipated Summer or Fall Completion		
	MATHEMATICS		
	Double Major in MATHEMATICS and ECONOMICS		
†	Liam A Enneking Poway, California		
	MECHANICAL ENGINEERING		
A	MECHANICAL ENGINEERING Griffin John Altmix		
A **	Griffin John Altmix		
**	Griffin John Altmix		
	Griffin John Altmix		
** **	Griffin John Altmix		
**	Griffin John Altmix		
** **	Griffin John Altmix		
** **	Griffin John Altmix		
** **	Griffin John Altmix Cincinnati, Ohio Jonathan Tanner Anstett East Aurora, New York David Joseph Ardy Thousand Oaks, California Jordan Bailey Asman Cincinnati, Ohio Lyra Colleen Bailey Vestavia Hills, Alabama Evan Thomas Baker Springville, Indiana Mackenzie Mariel Beasley Palatine, Illinois Joseph Nathaniel Brandewie Lexington, Kentucky		
** **	Griffin John Altmix		
** * A**	Griffin John Altmix Cincinnati, Ohio Jonathan Tanner Anstett East Aurora, New York David Joseph Ardy Thousand Oaks, California Jordan Bailey Asman Cincinnati, Ohio Lyra Colleen Bailey Vestavia Hills, Alabama Evan Thomas Baker Springville, Indiana Mackenzie Mariel Beasley Palatine, Illinois Joseph Nathaniel Brandewie Lexington, Kentucky Jared William Brown Skokie, Illinois Luke Thomas Burke Saint Joseph, Michigan Nathan Anthony Burke Mount Vernon, Indiana Shantao Cao Nanjing, China		
** * A**	Griffin John Altmix		
** * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, Ohio		
** * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, Illinois		
** * * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, IllinoisClay Kile EaleyFort Wayne, Indiana		
** * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, IllinoisClay Kile EaleyFort Wayne, IndianaSongwei FanShenzhen, China		
** * * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, IllinoisClay Kile EaleyFort Wayne, IndianaSongwei FanShenzhen, ChinaSkylar Faith FergusonGreenup, Kentucky		
** * * A**	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, IllinoisClay Kile EaleyFort Wayne, IndianaSongwei FanShenzhen, ChinaSkylar Faith FergusonGreenup, KentuckyMatthew Patrick FixGurnee, Illinois		
** * * * f* * f*	Griffin John AltmixCincinnati, OhioJonathan Tanner AnstettEast Aurora, New YorkDavid Joseph ArdyThousand Oaks, CaliforniaJordan Bailey AsmanCincinnati, OhioLyra Colleen BaileyVestavia Hills, AlabamaEvan Thomas BakerSpringville, IndianaMackenzie Mariel BeasleyPalatine, IllinoisJoseph Nathaniel BrandewieLexington, KentuckyJared William BrownSkokie, IllinoisLuke Thomas BurkeSaint Joseph, MichiganNathan Anthony BurkeMount Vernon, IndianaShantao CaoNanjing, ChinaConnor Robert ChambersSan Anselmo, CaliforniaWaverly Anne ClarkLebanon, OhioGrant Joseph ConnollyDowners Grove, IllinoisClay Kile EaleyFort Wayne, IndianaSongwei FanShenzhen, ChinaSkylar Faith FergusonGreenup, Kentucky		

**	Marie Elisabeth Kiwi Guerin	Plano, Texas
**	Theodore Blake Guetig	•
	Justin Michael Guilfoyle	•
*	Charlie Martin Hahm	
***	Michael Raymond Hall	•
*	Arrick Dominic Harbaugh	•
*	Lauren Elizabeth Hart	
f	Jacob Michael Heineman	
f	Dashiell Thomas Kai Dawson Hodes	•
	Abigail Danielle Holloway	Channahon, Illinois
n	Nachiketa Gowtham Hosahatti	
	Cameron James Hudspeth	•
*	Christopher Andrew Jaeger	
n**	Alexander David Jensen	
	Liang Jia	
*	Alonzo Jerry Johnson, Jr	_
**	William David Jordan	Cincinnati, Ohio
*	Zachary James Juday	•
	Matthew Gerard Kadnar	
	Nathaniel Alan Kaffenberger	
f**	Zhicheng Kai	
	Rishav Raj Khosla	_
***	Jay Young Kwak	
	Ethan Gage Latham	
*	Nathan Bryan Lee	-
f	Spencer Nicholas Leonard	•
f**	Bowen Li	Wuhan, China
	Brian Albert Long	Greenfield, Indiana
	Taylor Madison Lueking	Terre Haute, Indiana
	Emily Ray Macak	West Terre Haute, Indiana
**	Ethan Elijah Mahn	Centerburg, Ohio
	Paul Thomas Maicher	Crown Point, Indiana
	Colton Tyler McKay	Rising Sun, Indiana
	Scott Michael McPherson	Clay, New York
	Byron Knox Michl	Terre Haute, Indiana
*	Nicholas Ryan Moglia	San Diego, California
	Daniel Robert Morford	Decatur, Illinois
f	Katelyn Rose Muncie	Brazil, Indiana
	Grayson Andrew Nemets	Camarillo, California
	Elle Alina Nowakowski	Muncie, Indiana
*	James Riley O'Connell	South Bend, Indiana
	Ray Lee Pasco	Garrett Park, Maryland
**	Ji Qi	Kunshan, China
***	Ian Joshua Quick	Robinson, Illinois
f	Cory Joseph Reck	
*	Treven Matthew-William Ritko-Siros	
*	Zariyah Janaé Robinson	•
**	Andrew Michael Romano	Millstadt, Illinois

f	Jeremy Michael Roy	Indianapolis, Indiana
	Brannon Richard Russell	Scottsburg, Indiana
*	Maxwell Kenneth Sage	Beloit, Wisconsin
	Tyler Scott Santee	Pleasant Plain, Ohio
f	Ketu Raju Sayers	Placitas, New Mexico
	Shane Adam Saylor	
	Maya Loren Sears	•
**	Joshua Graham Selig	
**	Mark William Slaninka	•
	Per Calvin Soderberg	
*	Madeline Schweiger Sorensen	
	Adam Clayton Taylor	
Α	Alec Richard Teichmann	•
**	Benjamin Joseph Warrick	·
**	Addison Bailey White	·
	Sydney Ellen Williams	
f	Timothy Andrew Wilson	
f*	Haozhe Wu	
*	Shixin Yan	1 0.
	Stephen Paul Yoder	•
**	Chenhang Yuan	
	Jake Liu Zhang	·
**	Yunpu Zhang	·
f	Jingyu Zhao	•
'	Jingyo Zhao	
	Double Major in MECHANICAL ENGINEERING and COM	
**	Double Major in MECHANICAL ENGINEERING and COM Benjamin Alexander Wilfong	
**	Benjamin Alexander Wilfong	Boggstown, Indiana
**	Benjamin Alexander Wilfong Double Major in MECHANICAL ENGINEERING and G	Boggstown, Indiana
**	Benjamin Alexander Wilfong Double Major in MECHANICAL ENGINEERING and Connection of the Connecti	COMPUTER SCIENCE Gainesville, Florida
	Benjamin Alexander Wilfong	COMPUTER SCIENCE
	Benjamin Alexander Wilfong Double Major in MECHANICAL ENGINEERING and Connection of the Connecti	COMPUTER SCIENCE
	Benjamin Alexander Wilfong	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING
**	Double Major in MECHANICAL ENGINEERING and Ganesh Raghava Gajavelli	COMPUTER SCIENCE
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar	COMPUTER SCIENCE
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and ELECTROPHICAL ENGINEERING and ELECTROPHICAL ENGINEERING and ELECTROPHICAL ENGINEERING and INTERPRETATION AND INT	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and ELECTOR Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE PROPERTY OF THE PROPER	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES Hangzhou, China
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and ELECTROPHERING CONNER SAMUEL OZATALAR DOUBLE MAJOR IN MECHANICAL ENGINEERING AND INTERPRETATION OF THE MAJOR IN TENER SAMUEL OZATALAR DOUBLE MAJOR IN MECHANICAL ENGINEERING AND INTERPRETATION OF THE MAJOR INTERPRETATION OF THE M	COMPUTER SCIENCE
**	Double Major in MECHANICAL ENGINEERING and Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and ELECTOR Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE PROPERTY OF THE PROPER	COMPUTER SCIENCE
**	Double Major in MECHANICAL ENGINEERING and Conners Raghava Gajavelli Double Major in MECHANICAL ENGINEERING and ELECTOR Robert Lewis Kreft Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE PROPERTY	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES Hangzhou, China PTICAL ENGINEERING Caddo Mills, Texas
**	Double Major in MECHANICAL ENGINEERING and Connection of C	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES Hangzhou, China PTICAL ENGINEERING Caddo Mills, Texas
**	Double Major in MECHANICAL ENGINEERING and Conners Raghava Gajavelli Double Major in MECHANICAL ENGINEERING and ELECTOR Robert Lewis Kreft Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE PROPERTY	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES Hangzhou, China PTICAL ENGINEERING Caddo Mills, Texas
**	Double Major in MECHANICAL ENGINEERING and Conners Raghava Gajavelli Jingkun Liu Double Major in MECHANICAL ENGINEERING and ELECTOR Robert Lewis Kreft Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE MECHANICAL ENGINEERING and ON Wyatt Christopher Morris Anticipated Summer or Fall Components MECHANICAL ENGINEERING AND MECHANIC	COMPUTER SCIENCE Gainesville, Florida Beijing, China CTRICAL ENGINEERING Roanoke, Virginia La Crescenta, California TERNATIONAL STUDIES Hangzhou, China PTICAL ENGINEERING Caddo Mills, Texas
**	Double Major in MECHANICAL ENGINEERING and Conesh Raghava Gajavelli Jingkun Liu Double Major in MECHANICAL ENGINEERING and ELECTROPHICAL ENGINEERING and ELECTROPHICAL ENGINEERING and INTERPRETATION OF THE PROPERTY OF THE	COMPUTER SCIENCE
**	Double Major in MECHANICAL ENGINEERING and Conners Raghava Gajavelli Jingkun Liu Double Major in MECHANICAL ENGINEERING and ELECTOR Robert Lewis Kreft Conner Samuel Ozatalar Double Major in MECHANICAL ENGINEERING and INTERPRETATION OF THE MECHANICAL ENGINEERING and ON Wyatt Christopher Morris Anticipated Summer or Fall Components MECHANICAL ENGINEERING AND MECHANIC	COMPUTER SCIENCE

	Jayla Campbell	Indianapolis, Indiana
	Evan Mitchell Clark	•
	Robert Kyle DeBerry	Upperville, Virginia
	Marc Alexis Chavez Fernandez	Clovis, California
	Harrison Graham Finch	Tipton, Indiana
	Grant Jalen Goforth	Trafalgar, Indiana
†	Madeleine Elisabeth Hamon	Irvine, California
	Josiah Ugo Hasegawa	Agoura Hills, California
	lan Roger Haupt	
	Thomas David Hostetler	
	Elijah Nathaniel Huff	Elwood, Indiana
	Jacob Edwin Jagger	Seminole, Florida
	Todd Michael Kuebelbeck, Jr	Naperville, Illinois
	Rylan Macey Lucas	Greencastle, Indiana
	Aditya Mehra	
	Samvit Ram	•
†	Walter Riley Roberts	
Ť	Benjamin Warren Salak	
	Justin Thomas Sands	Centre Hall, Pennsylvania
	Daniel Cooper Willey	Indianapolis, Indiana
	Nicolas Rowan Witzke	·
	Yihu Zhai	Beijing, China
	Mingyang Zhou	
	PHYSICS, OPTICAL ENGINE AND ENGINEERING PHYS	-
	•	-
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik	Aurora, Illinois
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao.	
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik	
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao.	
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao Double Major in PHYSICS and MATHEM	
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING	
*	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING Colin Woodward Browne	
**	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao. Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING Colin Woodward Browne Zhaowei Chen	
* * *	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING Colin Woodward Browne Zhaowei Chen Carl Andrew Roberts	
* * * *	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao. Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING Colin Woodward Browne Zhaowei Chen	
* * * *	AND ENGINEERING PHYS PHYSICS Ian Zachary Lesnik Boyan Zhao Double Major in PHYSICS and MATHEM Nathalie Marie Grier OPTICAL ENGINEERING Colin Woodward Browne Zhaowei Chen Carl Andrew Roberts	Aurora, Illinois Binzhou, China AATICS Elburn, Illinois Springfield, Virginia Ningbo, China Wheeling, Illinois Huai'an, China

ENGINEERING PHYSICS

*	Macallister Lee Bishop	Plainfield, Illinois
	Anticipated Summer or Fall Completio	on
OPTICAL ENGINEERING		
	Austin Tyler Matuszewski	Lake Zurich Illinois

MASTER DEGREES

MASTER OF CIVIL ENGINEERING

f f f	Lauren Marie Conley Pickerington, Ohio Hunter Michael Crumly Chatham, Illinois Peter James Householter Wheaton, Illinois Nicholas Steven Miller Auburn, Indiana Jerome Albert Wurtz. Cold Spring, Kentucky		
	MASTER OF ELECTRICAL AND COMPUTER ENGINEERING		
	James Michael Werne		
	MASTER OF ENGINEERING MANAGEMENT		
n	Antonio Erminio Gaido Saint Charles, Illinois An Hu. Tianjin, China Nicholas Robert Katchur Jeffersonville, Indiana Joseph Kenneth Law Park Ridge, Illinois Ian Joshua Quick Robinson, Illinois Renting Tan Beijing, China Alexander Michael Walker Knoxville, Tennessee Timothy Andrew Wilson Avon, Indiana		
MASTER OF SCIENCE			
	BIOMEDICAL ENGINEERING		
а	Michael Joseph Doyel		
	ENGINEERING MANAGEMENT		
f	Olutayo Joseph Ajayi		

OPTICAL ENGINEERING

f	Sehyeon Kim
	OPTICAL ENGINEERING (DUAL MS DEGREE WITH SEOUL TECH, KOREA)
а	Dongwon Jang
а	Jaehoon Jeong

Thesis Advisor: Professor Azad Siahmakoun

Rose-Hulman Institute of Technology 2021-22 BOARD OF TRUSTEES

All I Al I III BO I I BO I I	0
Niles L. Noblitt, BS, HD, Chairman	•
Carl A. Cook, BS, MBA, HD, Vice Chairman	Bloomington, Indiana
Thomas T. Dinkel, BS, HD, Treasurer	Terre Haute, Indiana
Gregory L. Gibson, BS, HD, Secretary	Brazil, Indiana
Donald J. Almquist, HD (Emeritus)	Cumming, Georgia
James R. Baumgardt, BS, MBA, HD (Emeritus)	
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)	Indianapolis, Indiana
Howard P. Freers, BS, MS, HD (Emeritus)	Novi, Michigan
Anton Hulman George, BS, HD (Life Member)	Indianapolis, Indiana
David L. Hannum, BS	Terre Haute, Indiana
Jeffrey A. Harrison, BS, MBA	•
Michael L. Hatield, BS, MBA, HD (Emeritus)	
Willard R. Holland Jr., BS, MS, HD (Emeritus)	
Donald M. Ings, BS, HD (Life Member)	
· · · · · · · · · · · · · · · · · · ·	•
Greggory A. Lowe, BS, HD (Emeritus)	
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	Indianapolis, Indiana
Michael A. "Mike" Mussallem, BS, HD	Laguna Beach, California
Kelly K. Noel, BS, MBA	. Cranberry Township, Pennsylvania
William M. Olah, BS, JD (Emeritus)	Terre Haute, Indiana
Paul Palmer, BS (Alumni Representative)	
Jeff Papa, BS, MA, JD, LLM, PhD (Alumni Representative)	
Wayne Patrick, BS, MBA	
Eston L. "Bud" Perry (Emeritus)	
John W. "Jack" Ragle, HD (Life Member)	
· · · · · · · · · · · · · · · · · · ·	
Robert L. Royer, BS (Emeritus)	
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)	Birmingham, Michigan
Jimmie J. Trueblood, BS (Emeritus)	St. Simon's Island, Georgia
D. James Umpleby III, BS, HD	
Linda E. White, BS, MBA	
M. Andrew Williams, BS, MS (Emeritus)	
(======================================	and the second s



MESSAGES TO MEMBERS OF THE CLASS OF 2022

Paul Maicher, we are excited and proud as you move beyond Rose to your future. The best is yet to come!! We love you. Mom and Dad.

Peyton Tracy, I'm very proud of you! Above all, always be wise, kind, and humble.

Love, Dad

Thomas Nandola, Congratulations! We are very proud of you! Four years of hard work and new experiences at Rose have paid off! We know you will make your mark on the world as a distinguished software engineer! Love, Mom, Dad.

Love, Mom, Dad, Sarah, and Jasmine

Congratulations Treven! We are so happy to share in the excitement of your graduation day, and so very proud of you, too! Prayers and blessing on this day and for your future!

Love, Dad, Mom, Teagen, and Papa

Congratulations
Elle
Nowakowski!
Your family
is so very
proud of you!

Congratulations Class of 202!

Welcome to the Rose-Hulman Alumni Association!

As a new Rose-Hulman alumni, please take a moment to review and update your contact information with The Office of Alumni Relations. We want to be sure you can stay in the loop about the great things happening on-campus and the Rose events coming to your area!

ROSE-HULMAN

The Office of Alumni Relations

Hatfield Hall

alumnirelations@rose-hulman.edu

812-877-8973

Congratulations, Todd Kuebelbeck! You fueled that jet and you SOARED! The sky is not your limit, as there is an infinity of adventure that lies beyond it. Fly high and keep climbing. For you, anything is possible. Enjoy the journey. I love you, Mom Congratulations Madster!!!! You've always been an innovator, leader, go-getter and all around amazing human!! We are SO proud of your accomplishments and can't wait to see where you go next! The 'trail of Maddie' is real & amazing!!

Love you- M,D,G&N:)

Alex, We are beyond proud of you. Love, Dad and RobinJAR

Jack Reifeis! We are so happy for you and proud of you. Wishing you all the best on the next roads you will build and travel. Love Mom, Rick, Nana, and Papaw. Hot chocolate & courage, Those 'little grey cells', Your dreams reality, Go get 'em now! We love you, Taryn!

Your biggest fans, Dad & Mom William Jordan,
we are so proud
of you and all you
have accomplished.
Your future is
bright and Notre
Dame is lucky
to have you.
Love you lots,
Mom and Dad

Way to go, Aidan! You've set challenging goals and achieved them. We couldn't be more proud of you. With love and admiration, Mom, Nora, and Owen

Congratulations
Waverly! Your
talent and
determination
are impressive!
We love you!
Onto another
great adventure.
Go get 'em! Visit
occasionally!

Congratulations Krista on graduation and your acceptance to dental school! For the last four years, you have demonstrated academic excellence and made a positive impact on campus and in the community. We are so proud of you! Love, Dad, Mom

and David

Congratulations to our son
Senior Class President Haiden
Smith! Ever since you were a
little boy, we would receive
notes from school about your
kindness, mindfulness of others
and your hard work. As you
graduate from college, we still
received that note. It's probably
the most special one of all
because it shows that the kind
mindful hardworking little boy
has grown into a kind mindful
hardworking man.

Congratulations
Justin Heinz!
May your graduation
be the beginning of
many more wonderful
achievements in your
life. We are so proud
of all your hard work
and dedication.
Good luck at Crane!
Love you-Mom, Dad,
and Ashley!

Congratulations
Sydney Williams on your
commencement! Your
hard work has paid off!
As you head to Lockheed
Martin in Texas, know
that they will have the
best Research Scientist
Indiana has to offer!
We are incredibly
proud of you!

Love, Mom and Dad

Congratulations
Tom Hostetler (ME, 2022).
We are so proud of you!
Go forth and set the
world on fire!

Dad, Mom & Zack

Congratulations Josh! We are so proud of you and all you have accomplished at Rose-Hulman. All of your hard work and dedication have come to fruition. You are a star!

Love and hugs from your big family.

Evan,

Congratulations! We are so proud of you for your academic achievements & for the kind & committed person that you are. You have brightened our lives & brought us so much joy! Much success as you enter the next chapter of life.

Love, Mom Dad & Andrew

Congratulations Computer Science Graduate William K. Thesken!

We are proud of your hard work and dedication.

Love, Mom, Dad and Hanna

'Of all the paths you take in life, make sure a few of them are dirt.' -J. Muir



#RoseGrad2022