

Spring 5-27-2006

2006 Rose-Hulman Institute of Technology : One-Hundred and Twenty-Eighth Commencement

Rose-Hulman

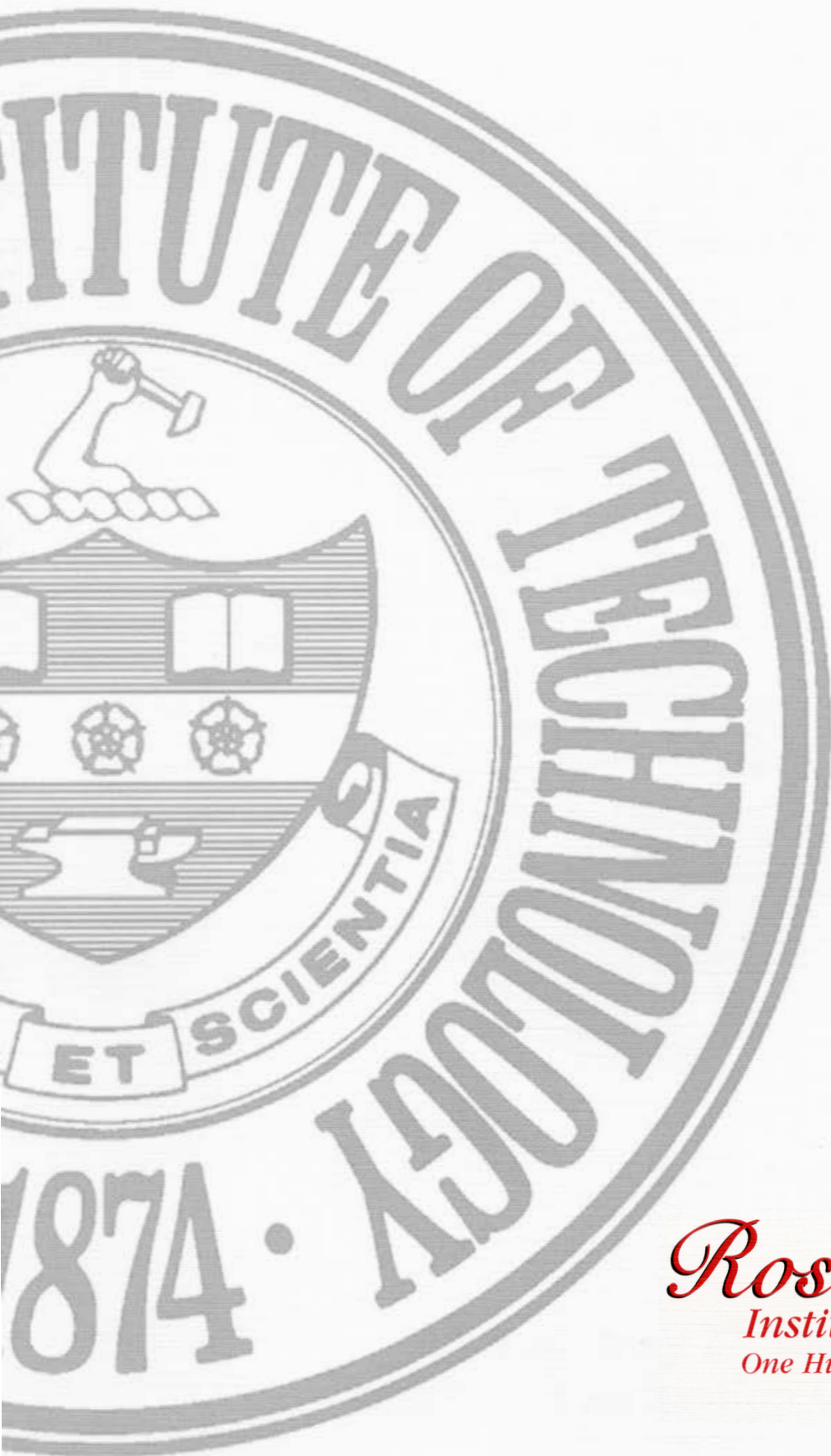
Rose-Hulman Institute of Technology, weir1@rose-hulman.edu

Follow this and additional works at: <http://scholar.rose-hulman.edu/commencementprograms>

Recommended Citation

Rose-Hulman, "2006 Rose-Hulman Institute of Technology : One-Hundred and Twenty-Eighth Commencement" (2006).
Commencement Programs. Book 22.
<http://scholar.rose-hulman.edu/commencementprograms/22>

This Book is brought to you for free and open access by Rose-Hulman Scholar. It has been accepted for inclusion in Commencement Programs by an authorized administrator of Rose-Hulman Scholar. For more information, please contact weir1@rose-hulman.edu.



Rose-Hulman

Institute of Technology

One Hundred and Twenty-Eighth

Commencement

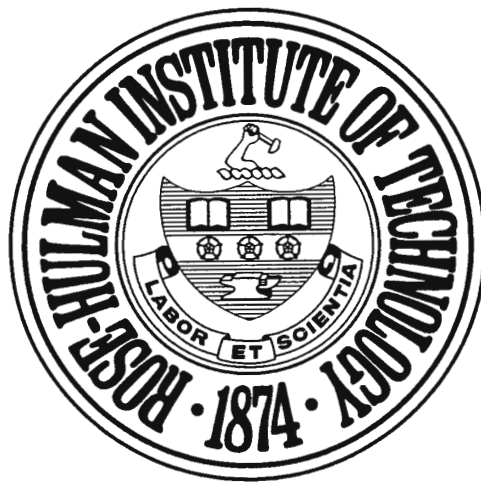
May 27, 2006

One Hundred and Twenty-Eighth

Commencement

of

**Rose-Hulman
Institute of Technology**



**11 a.m., May 27, 2006
Sports and Recreation Center**

2006 Commencement Program

Academic Procession	Peter Gustafson, B.S., M.S. <i>Marshal and Vice President for Student Affairs and Dean of Students</i>
Processional	Indianapolis Emerald Society Firefighters Bagpipers
National Anthem	Adelle Maynard <i>Applied Biology, Class of 2006</i>
Invocation	Stefani Vande Lune <i>Past President, Student Government Association</i>
Greeting from Alumni	Denis Radecki <i>President, Alumni Association</i>
Response from Senior Class	Derek Trobaugh <i>President, Senior Class</i>
Introduction of Commencement Speaker	Amber Brannan <i>President, Blue Key</i>
Commencement Address	Dennis Cuneo <i>Senior Vice President, Toyota Motor North America, Inc.</i>
Awarding of Heminway Medal	Arthur Western, B.S., M.S., Ph.D. <i>Vice President for Academic Affairs and Dean of Faculty</i>
John T. Royse Award	John Royse <i>Board of Trustees</i>
Herman A. Moench Distinguished Senior Commendation	Keith Hoover, B.S., M.S., Ph.D. <i>Professor of Electrical and Computer Engineering</i>
Awarding of Honorary Degrees	Faculty Hosts
Curt Bilby (Doctor of Engineering)	
<i>Introduced by Christine Buckley, B.S., M.S., Ph.D.</i>	
Dennis Cuneo (Doctor of Humane Letters)	
<i>Introduced by Richard Stamper, B.S., M.S., Ph.D.</i>	
N. Clay Robbins (Doctor of Humane Letters)	
<i>Introduced by Susan Smith, B.S., M.A.</i>	
Presentation of Fifty-Year Commemorative Degrees	Robert Bright <i>Chairman of the Board and Chief Executive Officer</i>
Conferring of Degrees	Robert Bright
Outstanding Graduate Thesis Award	Daniel Moore, B.S., M.S., Ph.D. <i>Associate Dean of the Faculty</i>
Dean's Outstanding Teacher Award	Arthur Western
Board of Trustees' Outstanding Scholar Award	Robert Bright
President's Outstanding Service Award	Robert Bright
Alma Mater	Rose-Hulman Performing Arts Ensemble
Benediction	Byron Sanders <i>National Society of Black Engineers</i>

Honorary Degrees

Honorary Doctor of Engineering

Curt R. Bilby
President and Chief Executive Officer
Seahawk Biosystems Corporation
Austin, Texas

Curt Bilby has had a highly successful career as an entrepreneur and executive manager in the biotechnology, life sciences and information technology fields domestically and in Europe. He is currently president and chief executive officer of Seahawk Biosystems, a biotechnology company developing biosensors for various assays that include antibody and DNA/RNA tests. The company is focused on the intelligence, homeland security and biodefense sectors in addition to developing applications for other commercial markets, such as the detection and diagnostics of zoonotic and pandemic diseases.

Prior to his current position with Seahawk Biosystems, Bilby was the chairman and chief executive officer of Evacyte Corporation, an award-winning company focused on cancer diagnostics. He has also served as president, directeur general at the multi-national life sciences company Eurimed, S.A. headquartered in Paris, France. The company provides information and laboratory services to clinical research organizations and medical specialists in Europe. He has also held similar positions with Ambac Connect, a supplier to clinical research laboratories, and Bilby was the co-founder of Arrowsmith Technologies, a leading provider of GPS-based workforce management systems.

Bilby graduated from Rose-Hulman in 1982 with a bachelor of science degree in mechanical engineering. He received a master's degree from Auburn University and earned the Ph.D. from the University of Texas at Austin. He received the Rose-Hulman Distinguished Young Alumnus Award in 2002.

Honorary Doctor of Humane Letters

Dennis C. Cuneo
Senior Vice President
Toyota Motor North America, Incorporated
New York, New York

In his current position, Cuneo oversees administration, corporate communications, industry and government affairs, planning, research and the Latin America Research and Customer Service Group for Toyota Motor North America (TMA). He is also Toyota Motor North America's chief environmental officer and serves as corporate secretary. Cuneo reports to the president and CEO of Toyota North America.

Cuneo began his career with Toyota 22 years ago. He was a member of the management team that started NUMMI, the Toyota-General Motors joint venture that was Toyota's first assembly plant in North America. In 1996, he was transferred to Toyota's newly created North American manufacturing headquarters, Toyota Manufacturing North America (TMMNA) as part of the start-up team.

He was promoted to senior vice president of TMMNA in 2002, and continues to split his duties between TMA and TMMNA. He was Toyota's lead person in negotiating with the State of Indiana to establish Toyota production at the SIA plant in Lafayette, as well as expansions of the company's Princeton, Indiana, plant. He also led the site selection teams for Toyota's new plants in Alabama, Tennessee, Texas, and Baja, Mexico.

Prior to his career with Toyota, Cuneo was an attorney in the Antitrust Division of the United States Department of Justice. In 2002, Rose-Hulman presented Cuneo with the Chauncey Rose Award for his contributions to the American free enterprise system.

Honorary Doctor of Humane Letters

N. Clay Robbins
President
Lilly Endowment Inc.
Indianapolis, Indiana

N. Clay Robbins has served as the president of the Lilly Endowment since 1994. The Endowment is an Indianapolis-based, private philanthropic foundation created by members of the Lilly family through gifts of stock in the pharmaceutical business, Eli Lilly and Company.

Robbins joined the Endowment staff in 1993 as vice president for community development to supervise that division's grantmaking activities. He was elected to the Endowment's Board of Directors in 1999.

Prior to his appointment at the Endowment, Robbins was a partner in the Indianapolis law firm of Baker & Daniels. He focused his law practice on tax-exempt organizations, estate and gift tax, and immigration law.

Robbins served on the drafting committee for the Indiana Nonprofit Corporation Act of 1991. As a member of the Indiana State Bar Association, he has served as chairman of the association's international law section.

Active as a community volunteer leader, Robbins is a member of the board and executive committee of the United Way of Central Indiana, and serves as a board member for the Indianapolis Chamber of Commerce and the Central Indiana Corporate Partnership. He previously served as a director of Damar Homes, Inc., a nonprofit residential program providing services to school-aged children and young adults with developmental disabilities. He is also a former director and president of the Indianapolis Chamber Orchestra.

Robbins graduated from Wabash College in 1979. He earned his law degree from Vanderbilt University.

Fifty-Year Commemorative Degrees

For more than a century, Rose-Hulman alumni have been making positive contributions to society as engineers and scientists. Success has not been limited to their career areas. They serve their local communities through civic organizations, youth activities and churches.

Much of the recognition Rose-Hulman enjoys today is because of our alumni. Rose-Hulman graduates make an impact. Their achievements as engineers, scientists and concerned citizens translate into a reputation of quality for their alma mater.

Today, we recognize the contributions of the Class of 1956 by presenting commemorative degrees to those who have been alumni for 50 years. The diplomas they receive today honor their dedication of time and talent to their careers, society and Rose-Hulman. The following members of the class of 1956 returned to campus for today's ceremony.

Class of 1956 Attending Commencement 2006

Jerald D. Benson	Paris, Illinois
D.F. Brannon	Woodburn, Indiana
John S. Chinn	Canton, Michigan
Myron J. Clark	Lebanon, Indiana
Charles E. Cooper	Fort Wayne, Indiana
Hugh M. Davis	Camby, Indiana
Larry P. Dickson	Henryville, Indiana
John W. Elder	Calvert City, Kentucky
Franklin P. Eppert	St. Louis, Missouri
William S. Gaither	Tucson, Arizona
Hugh M. Jones	Edinburg, Texas
Joseph H. Leppert	St. Charles, Illinois
Ralph D. Lockhart	Lake Oswego, Oregon
Owen B. March	Columbus, Ohio
Lewis A. Marshall	Indianapolis, Indiana
Paul R. Mason	Terre Haute, Indiana
Joseph G. Moser	Downingtown, Pennsylvania
Francis H. Potts	Cincinnati, Ohio
Bill Povlin	Waverly, Tennessee
Dale E. Roeschlein	Indianapolis, Indiana
John C. Scott	Cincinnati, Ohio
P. Carter Smith	Dahlonega, Georgia
Clyde R. Withem	Reynoldsburg, Ohio
Robert N. Young	Fairfield, Illinois

SCHOLARSHIP HONORS

Students graduating with a scholarship index for 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.

*	<i>Cum Laude</i>	G	Technical Translators Program-German
**	<i>Magna Cum Laude</i>	A	U.S. Army Commission
***	<i>Summa Cum Laude</i>	AF	U.S. Air Force Commission
		C	Consulting Engineering Program
		M	Management Studies Certificate
		I	Imaging Systems Certificate
		S	Semiconductor Materials and Devices Certificate
			Master Thesis or Engineering Management Project indicated in <i>Italics</i>

Graduation Date Designations

Special codes indicate students who completed their degree requirements prior to May 27, 2006. Those designations are:

a	August 27, 2005
n	November 21, 2005
f	February 27, 2006

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 has three velvet crossbars on each sleeve. The velvet may be black or may be the color which represents the field in which the degree was conferred.

RHIT 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.

RHIT Master's Degree Attire

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

Pi Mu Epsilon

Violet, lavender, and gold cords signify membership in Pi Mu Epsilon, the National Mathematics Honorary.

Upsilon Pi Epsilon

Maroon and white cords signify membership in Upsilon Pi Epsilon, the International Honor Society for the Computing and Information Disciplines.

Rose-Hulman Institute of Technology

Candidates for Degree

Bachelor of Science

APPLIED BIOLOGY AND BIOMEDICAL ENGINEERING

APPLIED BIOLOGY

***	Amber Gail Brannan	Brazil, Indiana
**	Adelle Alexandria Maynard	Terre Haute, Indiana
**	Katie Rebecca McNutt	Gas City, Indiana
**	Derek William Trobaugh	New Castle, Indiana
**	Stefani Ann Vande Lune	Kokomo, Indiana

BIOMEDICAL ENGINEERING

	Krystal Joy Altmann	Plymouth, Minnesota
	Todd Aaron Brittain	Ferdinand, Indiana
A*	Bernadette Janae Brown-Clerk	Broomfield, Colorado
	Anna Maria Guy	Martinsville, Indiana
**	Katie Lynn Harrigan	Woodstock, Illinois
***	Adam Kyle Haste	Argos, Indiana
*	Kara Ronata Jackson	Jeffersonville, Indiana
***	Alexandra Elizabeth Jantzen	New Albany, Indiana
	Abigail Sarah Knox	Gibsonia, Pennsylvania
	Megan Rene Lafferty	Bismarck, North Dakota
*	Rachel Lynne Logan	Fairless Hills, Pennsylvania
	Gregory Duane Lyons	Pendleton, Indiana
	Joshua James Markham	Salem, Indiana
	Raymond Andrew Muskeyvalley, Jr.	Rock Island, Illinois
	Christopher John Nowacki	Rockford, Minnesota
	Byron Wesley Sanders	Indianapolis, Indiana
*	Anne Marie Sluti	Kearney, Nebraska
*	Laura Anne Telezyn	Terre Haute, Indiana
*	Megan Blythe Whitaker	Anderson, Indiana
	Matthew William Wittstein	Indianapolis, Indiana
**	Bryan Douglas Woodard	Indianapolis, Indiana

CHEMICAL ENGINEERING

	Philip Morgan Baker	Versailles, Indiana
**	Mary Elizabeth Brackin	Terre Haute, Indiana
*	Benjamin John Broschat	Williston, North Dakota
**	David Maurice Chambers	Carbondale, Illinois
	Ashley Renee Conwell	Vincennes, Indiana
**	Nicholas Mark De La Garza	Ossian, Indiana
	Brittani Amber Elkins	French Lick, Indiana
***	Sarah Elizabeth Everett	Big Rapids, Michigan
	Matthew David Farmer	Bolingbrook, Illinois
	Jacob Daniel Fuerst	Miami, Florida

	Clinton Edward Fuhs	Fort Branch, Indiana
*	Alicia Rae Gehlhausen	Ferdinand, Indiana
**	Stewart Freeman Grove III	Fenton, Michigan
	Zulima Marie Guilarte	Jupiter, Florida
	Alexander Daley Hayes	Marysville, Ohio
	Benjamin Cecil Hoff	Indianapolis, Indiana
***	Steven Thomas Jugle	Brighton, Michigan
	Craig James Kedrowski	Signal Mountain, Tennessee
	Justin David La Favor	Garden City, Minnesota
***	Jeffrey Scott Larsen	Sycamore, Illinois
A**	Martin Douglas McDaniel	Bloomington, Indiana
*	Kathryn Louise Messmann	Fort Wayne, Indiana
	Seth Donald Myers	Indianapolis, Indiana
	Alicia René Offutt	Connersville, Indiana
	James DeWitt Oliverius	Knox, Indiana
***	Kristy Kay Owen	Springfield, Illinois
*	Bryan Christopher Pape	Strongsville, Ohio
**	Jamie Nicole Sutherland	Argyle, Texas
*	Sarah Beth Trout	Fort Wayne, Indiana
*	Nicholas Eugene Wiest	North Mankato, Minnesota
	Ashley Delyn Young	Ashburn, Virginia
	Rachel Anne Young	Dearborn, Michigan

Two Degrees: CHEMICAL ENGINEERING and CHEMISTRY

M**	James Matthew Voll	Harrison, Ohio
-----	--------------------	----------------

Double Major in CHEMICAL ENGINEERING and CHEMISTRY

*	Christopher Colin Overstreet	Frankfort, Kentucky
---	------------------------------	---------------------

Double Major in CHEMICAL ENGINEERING and ECONOMICS

M*	Dana Michelle Scully	Cincinnati, Ohio
----	----------------------	------------------

CHEMISTRY

	Shirley Ann Crenshaw	Evansville, Indiana
***	Ian Dailey	Greenfield, Indiana
	John Curtis Miller	Mexico, Indiana

Two Degrees: CHEMISTRY and APPLIED BIOLOGY

***	Roger Ernest Wiltfong	South Bend, Indiana
-----	-----------------------	---------------------

Double Major in CHEMISTRY and BIOCHEMISTRY & MOLECULAR BIOLOGY

**	David Martin Knapp	Boonville, Indiana
**	Brodie Lee Smith	Coal City, Indiana

CIVIL ENGINEERING

	Bryce Alan Beckstrom	Wyoming, Illinois
	Joshua David Brittain	Ferdinand, Indiana
C*	John Thomas Condon	Bend, Oregon
C	Courtney Andrew Davidson	Terre Haute, Indiana
	Christopher Joseph Wayne Dyer	Burlington, Indiana
*	Joseph Patrick Garrott	Battle Ground, Indiana
	John Henry Groff	Beaver, Pennsylvania
CM***	Kevin Michael Hanson	Laconia, Indiana
	Benjamin Wayne Henson	Petersburg, Indiana
	Jesse Howard Houghtalen	Terre Haute, Indiana
C*	Lauren Dale Hughes	Clay City, Indiana
**	Joshua Michael Jacobs	Harrison, Ohio
	Zachary Andrew Johnson	Elkhart, Indiana
CM	Timothy Paul King	Indianapolis, Indiana
C	Nathaniel Robert Linden	Vicenza, Italy
	Jason Augustus Lindsey	Indianapolis, Indiana
C*	Fredrick Kinsey Lintz	Bloomfield, Indiana
**	Matthew David Lovell	Brownsburg, Indiana
**	Patrick Harrington Ludwig	Valparaiso, Indiana
*	Cole Auburn Marr	Jacksonville, Illinois
C	Marcus Edward Maurer	Brazil, Indiana
*	Lauren Elizabeth Oakley	Paoli, Indiana
C*	Michael Clark Reeves	Avon, Indiana
	Abigail Suzanne Richards	Greenwood, Indiana
	Amanda Jo Sheehe	Princeton, Indiana
CM**	Cassidy Anne Sutton	Loogootee, Indiana
AF	Maria Umali Van Houten	Port Charlotte, Florida
	Jacob Joseph Vieck	Vincennes, Indiana
C	Natalie Koren Whiteman	Westport, Indiana

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

	Thomas Eugene Aigner	Columbus, Indiana
	Matthew Kyle Bender	Boonville, Indiana
	Zachary Evan Braun	San Antonio, Texas
*	Joshua Kiel Brown	Kokomo, Indiana
**	Brian Pedersen Caruso	Shoreline, Washington
	Scott Adam Dial	Indianapolis, Indiana
	Aaron Jacob Dubin	Farmington Hills, Michigan
	Alexander Whitmore Halfpenny	Cottage Grove, Minnesota
	Jason André Hochstedler	Topeka, Indiana
**	Patrick Thomas Hodges	Boonville, Indiana
*	Anna Kaplunov	Morton Grove, Illinois
*	Paul Paisley Mahern	Bloomington, Indiana
AF *	Michael Carl McClurg	Mount Pleasant, South Carolina
**	Jason James McFarland	Danville, Indiana
f	Ross Otto Miller	Clifton, Virginia
	Jason Linn Osborn	Houston, Texas

- ** Anthony John PanozzoLowell, Indiana
- Amber Lynn PenningtonSaint Louis, Missouri
- * Richard Michael SolotkeDeerfield, Illinois
- * Victoria Renee TaylorGreenwood, Indiana
- G Jordan Tyler ThayerColumbus, Indiana
- ** Adam Joseph ThomasCenter Point, Indiana
- f Jeremy David VickeryBaltimore, Maryland
- * Gregory Adam WilkeParkers Prairie, Minnesota
- ** David Wai YipLittleton, Colorado
- * Auston Warner ZahrtSouth Bend, Indiana

Double Major in COMPUTER SCIENCE and ECONOMICS

- Aaron Edward KnoxMattawan, Michigan

Double Major in COMPUTER SCIENCE and ELECTRICAL ENGINEERING

- ** Andrew Robert LeeEagan, Minnesota

Double Major in COMPUTER SCIENCE and MATHEMATICS

- ** Timothy Edward ClineGreenfield, Indiana
- ** Daniel Joseph DominikHomewood, Illinois
- Peter Gregory FineGlenview, Illinois
- ** Eric Thomas HolkBremerton, Washington
- Robert James IlesLogansport, Indiana
- ** Michael Andrew KuehlBayside, New York
- ** Michael James LehenbauerIndianapolis, Indiana
- Charles William MooreMays, Indiana
- * Adam William WesthusingLouisville, Kentucky

Double Major in COMPUTER SCIENCE and SOFTWARE ENGINEERING

- Joshua Evan BowmanAvon, Indiana

Triple Major in COMPUTER SCIENCE, SOFTWARE
ENGINEERING and MATHEMATICS

- ** Gabriel Andrés GolcherSan José, Costa Rica

SOFTWARE ENGINEERING

- Kyle Scott BeasleyReelsville, Indiana
- Brandon Thomas CannadayLima, Ohio
- Joshua David CottrillSouth Bend, Indiana
- ** Paul Thomas GagnonDecatur, Illinois
- * Jesse Brennan PateCadiz, Kentucky
- * Nicholas Aaron PhilbrookBoise, Idaho

Double Major in SOFTWARE ENGINEERING AND COMPUTER SCIENCE

- * Branden Paul NeufeldWichita, Kansas

Double Major in SOFTWARE ENGINEERING and MATHEMATICS

** Nathan Dean RoeForsyth, Illinois

ECONOMICS

John Dale BeetyLogansport, Indiana

ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

** Alan William AlbrightFishers, Indiana
* Shane Ryan ArmourMemphis, Tennessee
* Adam Matthew BanzonSchererville, Indiana
James Justin ComptonCrestwood, Kentucky
Patrick Bryan CunninghamValparaiso, Indiana
Pamela Dianne DopkaElk Grove Village, Illinois
A* Daniel William DowneyKokomo, Indiana
* Eric James FenelonChesterton, Indiana
** Daniel Bryan FreveElkhart, Indiana
* Kimbrell Jean GarretteSaint Louis, Missouri
AF* Jonathon Shea GipsonNashville, Indiana
Michael Julius GorilHammond, Indiana
Christine Marie GuidiCrestview Hills, Kentucky
Casey Cloyce HedgeLebanon, Indiana
Jeremy Herald HochstedlerNoblesville, Indiana
Micah Livingston HoutzKenai, Alaska
Andrew David JobeNewburgh, Indiana
** Patrick Alan KalitaNorth Aurora, Illinois
Ryan Robert LaneLibertyville, Illinois
Kareem Adolphus Jeremiah LeeIndianapolis, Indiana
* Andrew Cory MarcumDayton, Ohio
Omar MartinHammond, Indiana
** Nicholas Ian McNeelyShelbyville, Indiana
Eric David MonhautTulsa, Oklahoma
** Michael David MosleyCenterville, Indiana
* David Thomas MumawBoardman, Ohio
Amanda Pauline OlveyCarlisle, Indiana
Kyle Nicholas OrmanBrazil, Indiana
Brian Cody PhelpsCrystal Lake, Illinois
** Ryan Nathan RakestrawBridgeport, West Virginia
Philip Warren RendinaCrown Point, Indiana
f Kristopher Wade RenfroMacon, Illinois
Brian Douglas RoserCenterville, Ohio
Mark Andrew RyanSt. Clair Shores, Michigan
AF** Scott Beseth SchlegelSaint Louis, Missouri
f** Daniel Joseph ShapiroIndianapolis, Indiana
Dustin Wayne SmithAlbion, Illinois
G* Nicholas Alexander SwitzerWorthington, Ohio
Todd Ryan TaftOaktown, Indiana
Cody Franklin TerkhornBloomington, Indiana

Garry Val Wieneke, Jr.Hammond, Indiana
 Raymond Alan WiseHollis, New Hampshire

Double Major in ELECTRICAL ENGINEERING and COMPUTER ENGINEERING

** Jin ChenAlexandria, Indiana

COMPUTER ENGINEERING

Wesley Rhea ArmstrongBristol, Tennessee
 f** Benjamin Carl BarnettNorth Bloomfield, Ohio
 Paul Michael BenjaminNew Baltimore, Michigan
 Paul Daniel BogardBeavercreek, Ohio
 ** Andrew Michael BoiceLouisville, Kentucky
 Mary Margaret CollinsRichmond, Kentucky
 David Michael CorneliusWest Chester, Pennsylvania
 Christopher R. DeLucenayAngola, Indiana
 William Caley GreenGrand Rapids, Michigan
 Matthew Alan HanlonHammond, Indiana
 f* Evan M. HanusaPittsburgh, Pennsylvania
 G Richard Steven HulsmanSeattle, Washington
 f*** Shawn Randall HymelCovington, Louisiana
 Chris David KetchumCincinnati, Ohio
 Erik James KnutsonAlmond, Wisconsin
 n John Randall KochFort Worth, Texas
 David Adam MathewWolcott, Indiana
 Daniel Christopher MeyerPlainfield, Indiana
 *** Stephen Michael MohlerKingwood, Texas
 * Thomas Edward PermeDeSoto, Texas
 Jacob Richard PhillipsHicksville, Ohio
 f** Greggrey Oslin RamzyLas Vegas, Nevada
 Nathan Carlton ReinhardHamilton, Indiana
 *** Curtis Alan RhodesWarsaw, Indiana
 f** John William Schlehr VHampstead, Maryland
 f** Nicholas Alan StevensMaribel, Wisconsin
 * Matthew Lee StreicherJasper, Indiana
 Koushik SubramanianHoffman Estates, Illinois
 * Alec James SupatarapornBolingbrook, Illinois
 f* Anthony Allen Varner, Jr.Williamstown, Kentucky
 *** Theodore John WojtysiakElkhart, Indiana

Double Major in COMPUTER ENGINEERING and COMPUTER SCIENCE

*** Krishnamurti Karim ErssonPortland, Oregon
 ** Jeremy David FoxTerre Haute, Indiana
 ** Nathan Allan MohlingCedar Falls, Iowa

Double Major in COMPUTER ENGINEERING and MATHEMATICS

f** James Robert BumpusWest Union, Illinois

- Robert McAlister WhitesellFulton, Kentucky
- * Joseph Michel WilliamsCarmel, Indiana
- ** Cory Phillip WrightMooreville, Indiana
- James Edward ZeszutekPittsburgh, Pennsylvania
- *** Jacob Donald ZossLafayette, Indiana

Two Degrees: MECHANICAL ENGINEERING AND BIOMEDICAL ENGINEERING

- f Timothy Michael MartinMishawaka, Indiana

Double Major in MECHANICAL ENGINEERING and ECONOMICS

- Stephen Michael SprovachCincinnati, Ohio

Double Major in MECHANICAL ENGINEERING
and ELECTRICAL ENGINEERING

- ** Joseph Marshall GlandFishers, Indiana

Double Major in MECHANICAL ENGINEERING and MATHEMATICS

- *** Matthew Joseph NothnagelWoodstock, Illinois

PHYSICS AND OPTICAL ENGINEERING

PHYSICS

- ** Dylan Leon AndersonClarksville, Tennessee
- ** Allison Kay DuncanAnchorage, Alaska
- Christopher Cambridge GrubbValleyford, Washington
- Crystal Nicole LeCroneFrankfort, Indiana
- James W. PrzybylinskiMissouri City, Texas
- * Christopher William ReichertBloomington, Minnesota

Double Major in PHYSICS and MATHEMATICS

- *** Allison Kelly JonesSudbury, Massachusetts
- Matthew Robert JonesTerre Haute, Indiana

OPTICAL ENGINEERING

- f Amanda Rebecca BowerGreensburg, Pennsylvania
- ** Mark William CataneseClarkston, Michigan
- * Justin Blake JenningsBremerton, Washington
- Alex Martin MulvihillPortage, Indiana
- S Therese Kathryn ScheibelhutDavenport, Iowa

MASTER DEGREES

MASTER OF ELECTRICAL AND COMPUTER ENGINEERING

- f Nicholas Adam Reuer GergelyWilkinson, Indiana
Kevin Harish PatelWashington, Indiana
Xing WangTianjin, China

MASTER OF SCIENCE

BIOMEDICAL ENGINEERING

- n Joshua Christian HaarerPhoenix, Arizona
*The Design, Manufacture, and Mechanics of Microtextured
Collagen Fibers for Biomaterial Applications*
Thesis Advisor: Professor Kay C Dee
- Celeste N. LynnColumbus, Indiana
*A Technique for Tracking Intravascular Fluorescent Microspheres for the
Determination of Arteriolar Blood Flow in Rats*
Thesis Advisor: Professor Jameel Ahmed
- Sarah Ann SanbornCincinnati, Ohio
*Heat Transfer Modeling of the Human Spinal Cord to Understand
Potential Prevention of the Secondary Immune Response during Traumatic
Spinal Cord Injury through Localized Cooling*
Thesis Advisor: Professor Ronald Artigue
- Chaitanya SatheMumbai, India
A Catheter Sensor for Detection of Hydrogen Peroxide in Small Biological Samples
Thesis Advisor: Professor Lee Waite

CHEMICAL ENGINEERING

- n Jiao GuoBenxi, Liaoning, China
The Effects of Synthesis Conditions on the Swelling Capacity of Poly (Acrylic Acid) Gels
Thesis Advisor: Professor Mark Anklam
- Yaqin WuSuzhou, China
Adsorption Equilibrium Data for Water Vapor on Activated Alumina
Thesis Advisor: Professor Atanas Serbezov

ELECTRICAL ENGINEERING

- n Antong ChenXi'an, Shaanxi, China
A Genetic Algorithm Approach to the Inverse Problem of Electrocardiography
Thesis Advisor: Professor Robert Throne
- f Todd Andrew GoldfingerColumbia, Maryland
*Real-Time DSP Implementation of an Acoustic-Echo-Canceller
with a Delay-Sum Beamformer*
Thesis Advisor: Professor Wayne Padgett

Amy Lynn Hentz MacakRobinson, Illinois
*A Reliability Study of the Electrical Power Distribution
Substation for a Cooling Water Tower*
Thesis Advisor: Professor Clifford Grigg

f Brett A. RiceBloomington, Indiana
The Development of a NONEL Initiation Sensor
Thesis Advisor: Professor Frederick Berry

ENGINEERING MANAGEMENT

n Ryan A. BartonTerre Haute, Indiana
*From Entrepreneurial Vision to Operational Design -- Implementing
Manufacturing Systems for a High-Tech Startup*
Project Advisor: Professor William Kline

f Michael K. CusicValparaiso, Indiana
*A Survey of Nanotechnology Developments in the Field of Cancer
Treatment: Implications for Suros Surgical Systems, Inc.*
Project Advisor: Professor Thomas Mason

n Joseph F. FoleyTerre Haute, Indiana
Kyle Pharma
Project Advisor: Professor William Kline

Jonathon Mark FruchteDecatur, Indiana
DistInktive Arts
Project Advisor: Professor Thomas Mason

Jeff S. GilbertWestfield, Indiana
*EnerGenuity™ L.L.C. - Energy Deregulation: A Unique Opportunity for
Electronic Supply Chain Management*
Project Advisor: Professor Thomas Mason

Dean Fitzgerald HeatonJasper, Indiana
The Installation and Qualification of a Manufacturing Line
Project Advisor: Professor William Kline

Charles A. HoegemanTrafalgar, Indiana
eZ Docs Corporation
Project Advisor: Professor William Kline

Qi JiaoBeijing, China
Optical Storage Media Project
Project Advisor: Professor Thomas Mason

f Jennifer Susan MathenyEvansville, Indiana
*A Survey of Nanotechnology Developments in the Field of Cancer
Treatment: Implications for Suros Surgical Systems, Inc.*
Project Advisor: Professor Thomas Mason

- Erin M. MeyerColumbus, Indiana
eZ Docs Corporation
 Project Advisor: Professor William Kline
- f Lawrence Mark OberleTerre Haute, Indiana
The Manufacture of Retail Grade Ethanol from Food Processing Waste Streams
 Project Advisor: Professor Thomas Mason
- Andrew Willams SellersFishers, Indiana
*Radio Frequency Identification Feasibility and Implementation
 in a Field Service Environment*
 Project Advisor: Professor William Kline
- Kevin Lee SmithBorden, Indiana
eZ Docs Corporation
 Project Advisor: Professor William Kline
- a Ming SunBenxi, China
*Materials Supply & Intercultural Communication Solutions for International
 Collaboration in China*
 Project Advisor: Professor Thomas Mason
- Scoey A. UnderwoodVallonia, Indiana
Powder Metal Rocker Program Development and Financial Outlook
 Project Advisor: Professor William Kline
- Brent Edward WeigelTerre Haute, Indiana
The Standard Register Laser Wristband Improvement Project
 Project Advisor: Professor William Kline

ENVIRONMENTAL ENGINEERING

- n Matthew Lee WhitakerIndianapolis, Indiana
*Performance Analysis and Marketing of a Vertical Filter Wetland
 Wastewater Treatment System*
 Thesis Advisor: Professor Michael Robinson

MECHANICAL ENGINEERING

- Naveen Varghese AbrahamMadras, India
Theoretical and Experimental Analysis of Aeolian Noise in Diesel Heat Exchangers
 Thesis Advisor: Professor Darrell Gibson
- Tyler Adam GremoreVincennes, Indiana
*The Development and Evaluation of an Improved Method for Measuring
 Transmission Loss Through Partitions*
 Thesis Advisor: Professor Darrell Gibson
- Wesley C. WorshamShreveport, Louisiana
*The Design and Construction of a Self-Tuning Herschel-Quincke Tube for
 Discrete Frequency Noise Control*
 Thesis Advisor: Professor Darrell Gibson

NOVEMBER COMPLETION

APPLIED BIOLOGY AND BIOMEDICAL ENGINEERING

BIOMEDICAL ENGINEERING

Joshua Glen TranterStaunton, Illinois

CIVIL ENGINEERING

Joshua Michael HoganTerre Haute, Indiana

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

David Bessel KellerOrangevale, California

Matthew Alexander StachowskiOrland Park, Illinois

SOFTWARE ENGINEERING

Charles Meredith PennNeedham, Indiana

Triple Major in COMPUTER SCIENCE, MATHEMATICS
and SOFTWARE ENGINEERING

Joshua Edward LiebermanIndianapolis, Indiana

ECONOMICS

Albert Wendell Brown IIIKokomo, Indiana

ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

Matthew Stephen LaneVincennes, Indiana

Lucas Aaron WilliamsCasey, Illinois

COMPUTER ENGINEERING

G James Joseph JordanSaint Michael, Minnesota

Daniel James KoberGrove City, Ohio

Chad Michael SteiderCochran, Pennsylvania

MECHANICAL ENGINEERING

Jonathan Craig AmosValparaiso, Indiana

Joshua Mason ClarkSpencer, Indiana

Nicholas Bennett DunningBloomington, Indiana

Michael Aaron JonesTerre Haute, Indiana

Derek Charles JorgensenBrazil, Indiana

Darryl Michael KlineTekonsha, Michigan

Brandon Heath LongMadisonville, Kentucky

Shane Louis McCueSide Lake, Minnesota

Christopher Allen MeltonParis, Illinois

Paul W. MeyerIndianapolis, Indiana
Kevin W. PutvinShelby Township, Michigan

Double Major in MECHANICAL ENGINEERING and MATHEMATICS

Kimberly Ann KrugIndianapolis, Indiana

Rose-Hulman Institute of Technology
Board of Trustees

Robert E. Bright, Chairman	Austin, Texas
William R. Fenoglio, Vice Chairman	Avon, Connecticut
Jeffrey G. Belskus, Treasurer	Indianapolis, Indiana
Niles Noblitt, Secretary	Mountain Lakes, New Jersey
Donald J. Almquist	Noblesville, Indiana
James R. Baumgardt	Zionsville, Indiana
Charles M. Boesenberg	Saratoga, California
Harold D. Brown, Jr.	DeSoto, Texas
Bruce E. Cahill	Laguna Beach, California
Patrick H. Cahill (Alumni Representative)	Terre Haute, Indiana
B. Guille Cox, Jr.	Terre Haute, Indiana
Thomas T. Dinkel	Terre Haute, Indiana
Jack Farr II, M.D.	Bargersville, Indiana
Vern W. Fellows (Emeritus)	Terre Haute, Indiana
Howard P. Freers	Bloomfield Hills, Michigan
Anton Hulman George	Indianapolis, Indiana
Mari Hulman George (Emeritus)	Terre Haute, Indiana
Gregory L. Gibson	Terre Haute, Indiana
Shelton Hannig (Emeritus)	Sedona, Arizona
Samuel W. Hart (Emeritus)	Sarasota, Florida
Michael L. Hatfield	Sebastopol, California
Willard R. Holland, Jr. (Emeritus)	Savannah, Georgia
Howard H. Irvin (Emeritus)	Chicago, Illinois
R. Tim Kelley (Emeritus)	Santa Barbara, California
Elizabeth Klimes	Indianapolis, Indiana
Andre B. Lacy	Indianapolis, Indiana
Gregg Lowe	Santa Fe, New Mexico
William T. Maddock (Emeritus)	Broomfield, Colorado
Jeffrey S. McCreary	Santa Fe, New Mexico
Alane Meis	Terre Haute, Indiana
Warren L. Mickens	Aurora, Illinois
David C. Mitchell (Emeritus)	Terre Haute, Indiana
Jack Ragle (Emeritus)	Terre Haute, Indiana
Robert L. Royer (Emeritus)	Louisville, Kentucky
John N. Royse (Emeritus)	Terre Haute, Indiana
William D. Schindel	Terre Haute, Indiana
Donald W. Scott	Terre Haute, Indiana
Harmon L. Shaw (Emeritus)	Gaithersburg, Maryland
Donald E. Smith (Emeritus)	Terre Haute, Indiana
P. Carter Smith (Emeritus)	Dahlonega, Georgia
Michael D. Thomas	Dryden, Michigan
John V. Titsworth (Emeritus)	Stuart, Florida
Robert L. Voges (Emeritus)	Ormond Beach, Florida
Alexander J. Vogl (Emeritus)	Glenview, Illinois
Roger C. Ward (Alumni Representative)	Indianapolis, Indiana
Ronald D. Westby	Dearborn, Michigan
Clyde F. Willian	Winnetka, Illinois
D. Craig Winn	West Bloomfield, Michigan

