

Spring 5-26-2007

2007 Rose-Hulman Institute of Technology : One-Hundred and Twenty-Ninth Commencement

Rose-Hulman

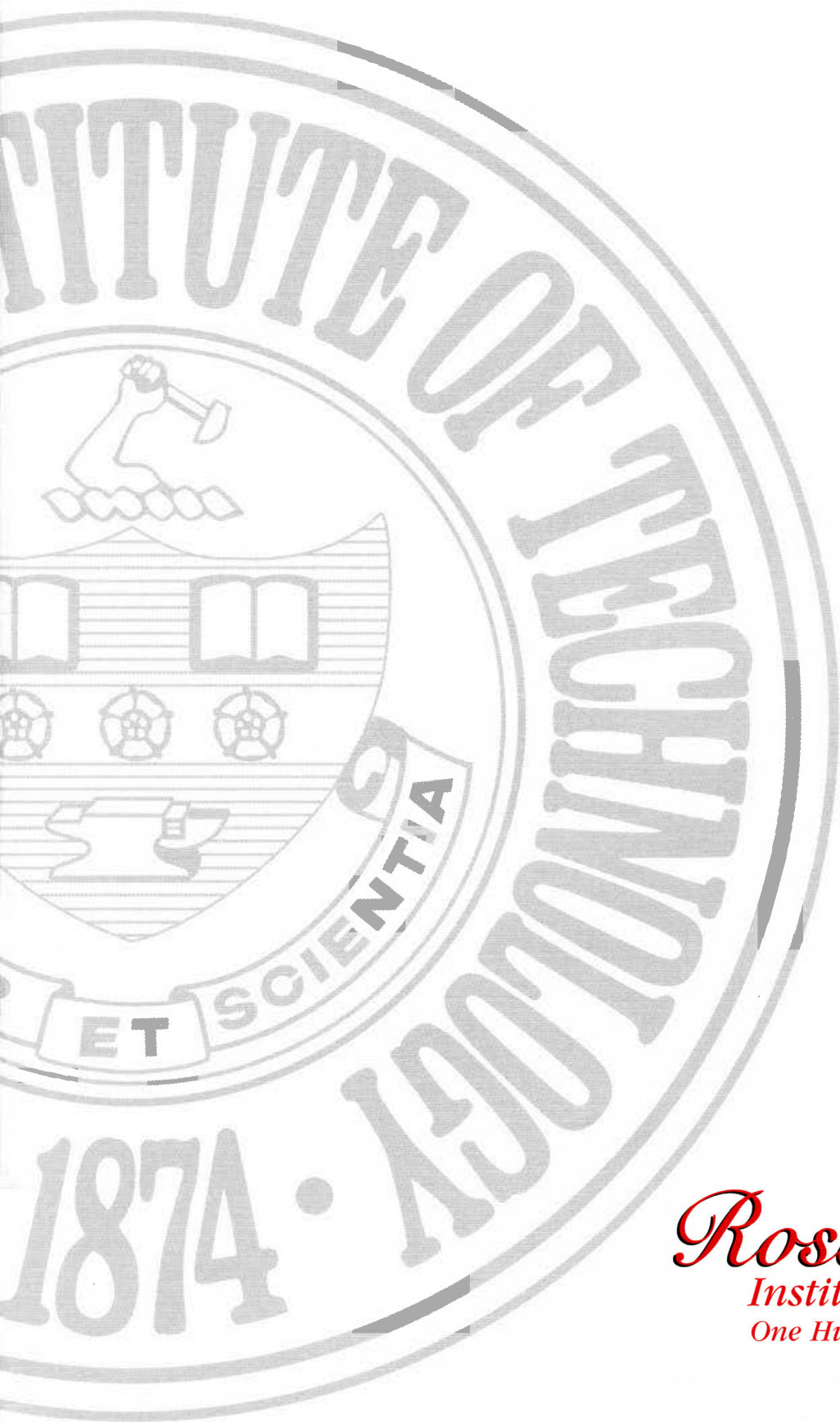
Rose-Hulman Institute of Technology, weir1@rose-hulman.edu

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

Recommended Citation

Rose-Hulman, "2007 Rose-Hulman Institute of Technology : One-Hundred and Twenty-Ninth Commencement" (2007).
Commencement Programs. Book 23.
<http://scholar.rose-hulman.edu/commencementprograms/23>

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

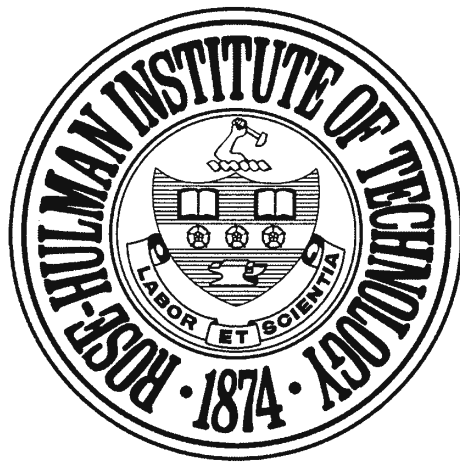
Institute of Technology

One Hundred and Twenty-Ninth

Commencement

May 26, 2007

**One Hundred and Twenty-Ninth
Commencement
of
Rose-Hulman
Institute of Technology**



**11 a.m., May 26, 2007
Sports and Recreation Center**

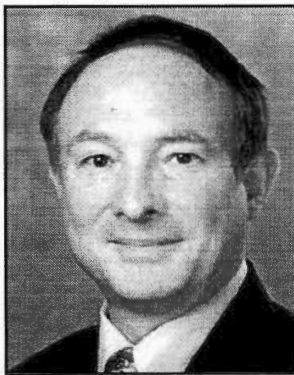
2007 Commencement Program

Prelude	Crossroads Brass
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	Nicholas Slabaugh & Eric Volz <i>Senior in Computer Engineering/Senior in Mechanical Engineering</i>
Invocation	Riley Buttry <i>Past President, Student Government Association</i>
Welcome	Gerald Jakubowski, B.S., M.S., Ph.D. <i>President</i>
Comments from Senior Class	Ben Braun <i>President, Senior Class</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	Peter Gustafson
Herman A. Moench Distinguished Senior Commendation	Keith Hoover, B.S., M.S., Ph.D. <i>Professor of Electrical and Computer Engineering</i>
Outstanding Graduate Thesis Award	Daniel Moore, B.S., M.S., Ph.D. <i>Associate Dean of the Faculty</i>
Introduction of Honorary Degree Recipient	William Pickett, B.A., M.A., Ph.D. <i>Professor of History</i>
Awarding of Honorary Degree	Gerald Jakubowski
Introduction of Commencement Speaker	Stephen Lewis <i>President, Blue Key</i>
Commencement Address	Michael Hatfield, B.S., M.B.A., Eng. D. <i>Member of the Board of Trustees and the Class of 1984</i>
Presentation of Fifty-Year Commemorative Degrees	Gerald Jakubowski
Conferring of Undergraduate Degrees	Gerald Jakubowski
Conferring of Master's Degrees	Gerald Jakubowski
Recognition of Students Anticipating Degrees	Gerald Jakubowski
Greetings from Alumni	Thomas Curry, B.S. <i>President, Alumni Association</i>
Dean's Outstanding Teacher Award	Arthur Western
Board of Trustees' Outstanding Scholar Award	Robert Bright, B.S., Eng. D. <i>Chair of the Board of Trustees</i>
President's Outstanding Service Award	Gerald Jakubowski
Alma Mater	Rose-Hulman Performing Arts Ensemble
Benediction	Shaina Steward <i>National Society of Black Engineers</i>
Recessional	Crossroads Brass

Honorary Degree

**Honorary Doctor of Engineering
Dennis J. Paustenbach
President, Chemrisk, Inc.
San Francisco, California**

Dennis J. Paustenbach has earned distinction for giving advice on how to clean up chemically contaminated sites and for creating a better understanding about the health risks of chemicals posed by both the natural and man-made environments. A board-certified toxicologist and industrial hygienist with nearly 25 years of experience, he has served as advisor to and visiting scientist at the Harvard Center for Risk Assessment and on panels for the National Center for Environmental Health, the Centers for Disease Control and Prevention, the Environmental Protection Agency, the Department of Energy, the National Academy of Sciences, and the United Nations Atomic Energy Commission.



Dennis J. Paustenbach

He is currently president and founder of Chemrisk, Inc., a consulting firm specializing in human and ecological risk assessment and risk analysis of pharmaceuticals and medical devices. It has offices in San Francisco; Houston and Austin, Texas; Pittsburgh; and Boulder, Colorado. He was previously a vice president of Exponent, Inc., and prior to that, president and chief executive officer of McLaren-Hart Environmental, a nationwide consulting firm of 600 persons.

He graduated from Rose-Hulman Institute of Technology in 1974 with a bachelor's degree in chemical engineering. He earned a master's degree in industrial hygiene from the University of Michigan, a master's degree in counseling psychology from Indiana State University, and a Ph.D. in environmental toxicology from Purdue University. He is the editor of two highly-regarded college textbooks and is author of 200-peer reviewed publications, 40 book chapters, and 300 conference presentations. In 2003, he helped establish the University of Michigan's Center for Risk Assessment and Communications.

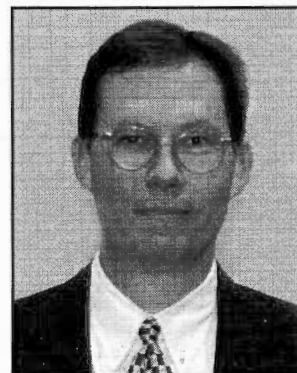
In 1994, the Rose-Hulman Alumni Association selected Paustenbach for the Distinguished Young Alumnus Award. Purdue University awarded him an honorary doctor of science degree in 2006.

Commencement Speaker

Michael L. Hatfield
President & CEO
Cyan, Incorporated
Petaluma, California

Michael Hatfield is a highly successful entrepreneur and engineer who is now leading the growth of his third technology-based company in California. His newest venture, Cyan, Inc., is a telecommunications systems company that builds advanced systems to meet the demands placed on high-bandwidth, real-time networks. Prior to founding Cyan, Hatfield was a founder and the president and CEO of Calix Inc., a leading supplier of telecommunications solutions designed to simplify all aspects of voice, data and video service delivery for local exchange carriers of all sizes. The first company Hatfield helped to create was Cerent Corporation, an industry leader in high-speed optical transport.

Hatfield earned a bachelor of science degree in electrical engineering and mathematical economics from Rose-Hulman in 1984. He also received an MBA in finance from Indiana University. A major gift from Hatfield and his wife, Deborah, to his alma mater enabled Rose-Hulman to build Hatfield Hall, an outstanding facility that houses a 600-seat theatre, an Alumni Center, rehearsal rooms for student performing arts groups and administrative offices for alumni affairs, development and public relations. Hatfield Hall opened in August, 2002. The building is named in honor of Mike's parents, Larry and Pat. Mike Hatfield is also a member of the Rose-Hulman Board of Trustees. He serves as the chair of the trustees' academic affairs committee.



Michael L. Hatfield

He is a founder and board member of two non-profit organizations. The Indianapolis-based Indiana Venture Center is a catalyst for the creation and growth of entrepreneurial, high-growth businesses in Indiana. The Housing Land Trust of Sonoma County increases home ownership opportunities to low- and moderate-income families in Sonoma County, California while ensuring permanent housing affordability through the use of a land trust model.

Hatfield currently resides in Northern California and is a native of Anderson, Indiana.

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. Students graduating cum laude, magna cum laude or summa cum laude wear gold honor cords

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.

Current and Past Trustee Chair

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

Trustees

Black robes with black chevrons bordered with gold piping.

President

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

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.

Presidential Medallion

The Rose-Hulman Presidential Medallion celebrates the 2007 inauguration of President Gerald S. Jakubowski. The gold-plated medallion carries the school seal on one side. The other side portrays a rendering of the Flame of the Millenium sculpture bordered by the phrase "Continuing Our Legacy of Excellence."

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 1957 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 1957 returned to campus for today's ceremony.

Class of 1957

Attending Commencement 2007

John Bizal	Evansville, Indiana
John Bloxsome	Noblesville, Indiana
John Briggs	Phoenix, Arizona
Robert Bright	Austin, Texas
Harold Brown	De Soto, Texas
Robert Burtner	Kennett Square, Pennsylvania
Donald Carrell	Santa Claus, Indiana
Charles Corbin	Holly Lake Ranch, Texas
Eugene Feagler	South Bend, Indiana
Jack Foltz	Radnor, Pennsylvania
Fred Goetsch	Indianapolis, Indiana
Harvey Greene	Carmel, Indiana
James Griffith	Worthington, Ohio
Paul Harder	Brea, California
Richard Hirst	Punta Gorda, Florida
Peter Lanham	Louisville, Kentucky
Robert Letsinger	Greenfield, Indiana
James Martin	Martinsville, Indiana
Earl Reichert	Burke, Virginia
P. Kent Sharp	Carmel, Indiana
William Small	Richmond, Virginia
Raymond Stanfield	Paris, Illinois
Robert Stearley	Saint Louis, Missouri
Thomas Step	Paris, Illinois
David Thomas	Terre Haute, Indiana
Robert Trotter	Decatur, Illinois
Jack Wilcox	Chesterfield, Missouri

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 26, 2007. Those designations are:

a	August 26, 2006
n	November 20, 2006
f	February 26, 2007

A BRIEF HISTORY OF ROSE-HULMAN/ROSE POLY

Rose-Hulman Institute of Technology was founded in 1874 by Terre Haute entrepreneur and philanthropist Chauncey Rose, whose goal was to form an institution that provided an "intellectual and practical education." The college originally was incorporated as the Terre Haute School for Industrial Science, but was renamed in 1875 by the Board of Managers to Rose Polytechnic Institute in honor of founder Chauncey Rose. In 1971, the college was renamed to Rose-Hulman Institute of Technology to recognize the long-time support of the Hulman family of Terre Haute. Rose-Hulman originally was located at 13th and Locust streets in what is now north central Terre Haute and home to Chauncey Rose Middle School. The campus moved to its present location in 1922 thanks to a donation of part of the Hulman family farm in 1917. The Institute's first president, Charles O. Thompson, charted an educational course that stressed hands-on learning guided by top faculty in their respective fields. The focus of the college's education was broad-based engineering, science and mathematics, and that emphasis continues today.

The milestones are numerous in the educational road traveled and, many times, blazed by Rose-Hulman. Included among them are:

- The post-World War II years when the campus was graduating three classes a year, and married students lived in barracks erected on campus.
- A gift from the Olin Foundation that resulted in construction of Olin Hall and sparked a curricular revolution accompanied by millions of dollars worth of construction spanning two decades.
- Rose-Hulman's transition to coeducation from an all-male college in 1995.

Today, Rose-Hulman's undergraduate enrollment stands at 1,800. Those students can choose from 15 degree programs in engineering, science and mathematics. Eight graduate programs are offered at Rose-Hulman.

The college's reputation has been strong since its inception and it has continued to grow. For the past eight years, Rose-Hulman has been ranked number one by engineering educators as the nation's best college or university that offers the bachelor's or master's degree as its highest degree in engineering, according to rankings included the "America's Best Colleges" guidebook published by *U.S. News & World Report*.

Rose-Hulman Institute of Technology

Candidates for Degree

Bachelor of Science

APPLIED BIOLOGY AND BIOMEDICAL ENGINEERING

APPLIED BIOLOGY

***	Jenny Jean Finkbiner	Graysville, Indiana
*	Barrett Bruce Fricke	Crown Point, Indiana
	Jean Elizabeth Jendry	San Antonio, Texas
	Daniel Brooks LaPlante	Terre Haute, Indiana
**	Stephen Andrew Lewis	Canton, Ohio
	Jeffrey Ahn Liao	Eden Prairie, Minnesota
f	Ethan Butler Murnahan	North Salt Lake, Utah
	Abigail Joy Rebhorn	Terre Haute, Indiana
	Jamie Lisa Smolin	San Diego, California

Double Major in APPLIED BIOLOGY and CHEMISTRY

*	Bridget Carroll Mayer	Colorado Springs, Colorado
---	-----------------------	----------------------------

BIOMEDICAL ENGINEERING

	Christopher Thomas Banner	Pittsburgh, Pennsylvania
f **	Nathan Adam Bartlett	Brookston, Indiana
	Travis Eugene Bewley	Indianapolis, Indiana
*	Suzanne Kay Carlson	State College, Pennsylvania
**	Christina Marie Chrisman	Brazil, Indiana
	Jennifer Ann Cringoli	North Beach, Maryland
	Bernard John Esarey	Defiance, Ohio
**	Micah James Guthrie	Scottsburg, Indiana
***	Daniel Edward Halpin	Glen Ellyn, Illinois
	Rachael Lee Hannum	Terre Haute, Indiana
	Ashley Renee Harris	Indianapolis, Indiana
	Emma Christine Hegwood	Dayton, Ohio
*	Kellen Jordan Hills	Martinsville, Illinois
f **	Michael Ian Lapsley	Huntertown, Indiana
**	Eric Wey-Wen Liauw	Rosemead, California
	Eric Montgomery Lucas	Chesterton, Indiana
**	Brendan Hart McKiernan	Indianapolis, Indiana
AF*	Erin Kathleen O'Connor	Louisville, Kentucky
f *	Stefanie Lynn Powers	Ladoga, Indiana
	Max Allen Rector	Avon, Indiana
	Heidi Lynn Rorick	Monroeville, Indiana
*	Forrest Peter Ryan III	Landrum, South Carolina
*	Danna Rachelle Sheridan	Grandville, Michigan
	Garrett Wayne Spurgeon	Terre Haute, Indiana
	Robert Michael Tauber	Park Ridge, Illinois
**	Andrew Michael Tverdosi	Pittsburgh, Pennsylvania
	Amy Suzanne Viles	Mooreville, Indiana
	Catherine Marie Walker	Fairfield, Ohio
*	Kara Marie Willis	Richmond, Indiana
*	Timothy Jon Wilson	Crystal Lake, Illinois

CHEMICAL ENGINEERING

	Joseph Robert Carr	Fishers, Indiana
	Paul Nicholas Ceravolo	Warren, Michigan
*	James Charles Compson, Jr.	Nashville, Tennessee
f	Whitni Len Cotton	Cincinnati, Ohio
	James Vincent DiStefano	Grosse Pointe Woods, Michigan
S**	Richard Thanh Do	Robinson, Illinois
**	Carmen Amber DuVall	Fort Wayne, Indiana
	Jennifer Marie Frey	Harrison, Ohio
	Aaron Clayton Hall	Murfreesboro, Tennessee
	Matthew Mark Herrmann	Beaver, Pennsylvania
*	Adam Jacob Hirsch	Haubstadt, Indiana
*	Cameron Michael Klein	Greenwood, Indiana
*	Karyn Louise Kost	Avon, Indiana
	Victoria Jin Lee	Indianapolis, Indiana
*	Travis Clifton Lemco	Ocean Springs, Mississippi
	Anita Mathur	Carmel, Indiana
*	Courtney Anne Nickles	Avon, Indiana
f	Isaac Philip Nolan	Mason City, Iowa
	Stacey Lee Otts	Martinsville, Indiana
f	Caitlin Lucy Pierce	North Liberty, Indiana
**	Michael Lawrence Rasche	Jasper, Indiana
M*	Alan Joseph Schroeder	Marshall, Illinois
*	Amanda Lee Scott	Attica, Indiana
	Anthony Franklin Sloan	Pana, Illinois
M**	Kevin Charles Smalley	Hampshire, Illinois
*	Zachary Ryan Smith	Indianapolis, Indiana
	Caroline Christine Ullom	Edina, Minnesota
G**	Kathryn Ashley Walter	Selinsgrove, Pennsylvania
*	Andrea Elizabeth Wunder	Cincinnati, Ohio

Double Major in CHEMICAL ENGINEERING and BIOCHEMISTRY & MOLECULAR BIOLOGY

**	Rebecca June Desch	Crystal Lake, Illinois
**	Adam Grant Georgas	Mobile, Alabama
**	Ryan Andrew Long	Plainfield, Indiana
**	Christina Anne Shook	Rockville, Maryland

Double Major in CHEMICAL ENGINEERING and CHEMISTRY

**	Phillip Martin Flanders	Chanhassen, Minnesota
*	Shannon Ruth Jaquess	Newburgh, Indiana
**	Christopher Paul Thiede	Lansing, Michigan

Double Major in CHEMICAL ENGINEERING and ECONOMICS

***	Alexander William Lamont	Agoura Hills, California
-----	--------------------------	--------------------------

CHEMISTRY

***	Amelia Mae Huehls	Indianapolis, Indiana
	Ross Rivers Poland	Wharton, Texas
	Christian Francis Sweeney	Cleveland, Ohio

CIVIL ENGINEERING

C*	Robert Douglas Adolph	Oakwood, Illinois
**	Joel Michael Anderson	Fishers, Indiana
*	Yaw Konadu Aning	Rochester, Minnesota
	Christopher Gene Armstrong	Des Moines, Iowa
	John Aaron Baer	Nineveh, Indiana
	Robert Luck Baldwin III	Nashville, Tennessee
	Richard Byron Ballard, Jr.	Indianapolis, Indiana
**	Jason Ryan Bednarko	Athens, Illinois
	Brian David Bibb	Hoopeston, Illinois
*	Bruce Franklin Boehl	Oblong, Illinois
A	Matthew David Childs	Winamac, Indiana
**	Todd Joseph Clementoni	Muncy, Pennsylvania
	Devin Michael Cook	Greenwood, Indiana
C	Erin Rebecca Craft	Wytheville, Virginia
C *	Derek Will Davidson	Bridgeport, Illinois
C	Dustin Jeffrey Dvorak	Cincinnati, Ohio
C	Peter Richard Flynn	Terre Haute, Indiana
A	Richard Lawrence Franko	North Judson, Indiana
	Adam Robert Hacker	Lansing, Illinois
**	Joshua Philip Heigert	Sherman, Illinois
	Christopher Joel Hollen	Eckerty, Indiana
C	Kellen Rian Hurst	Noblesville, Indiana
**	Christopher David Jester	Rome, Georgia
AFG *	Mark Joseph Johanning	Jasper, Indiana
	John Steven Kats	Worth, Illinois
AF	William Ross Kenny	Eagle, Nebraska
**	Adam Mitchell Knaack	McHenry, Illinois
	John Matthew Lash	Brazil, Indiana
	Daniel Joseph Lexsa	Merrillville, Indiana
	Andrew David Lopshire	South Whitley, Indiana
	David James Massey	Winter Haven, Florida
	Roy David McIlwaine	Indianapolis, Indiana
	Matthew William Mead	Toledo, Ohio
	Kristin Elizabeth Miller	Edgerton, Minnesota
	James Joseph Murray, Jr.	Gahanna, Ohio
	Bradley Joseph Otto	Bath, Indiana
*	Luis Alberto Pettengill	Asunción, Paraguay
	James Robert Reese	Indianapolis, Indiana
A **	Ryan Alan Robinson	Danville, Indiana
	Stephen Michael Rowe	Terre Haute, Indiana
*	Nicole Annette Sanders	Montezuma, Indiana
AF *	Zachary Louis Schiff	Fisher, Illinois
*	Ryan James Schipper	Leo, Indiana
	Todd Michael Stout	Hagerstown, Indiana
C	Jacob Blaine Wagle	Terre Haute, Indiana
*	Bryan Michael Wienand	Pittsburgh, Pennsylvania
	Robert Wayne Wilson III	Batesville, Indiana

Two Degrees: CIVIL ENGINEERING AND CHEMISTRY

**	Matthew William Hurst	Tucson, Arizona
----	-----------------------	-----------------

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

*	Scott Alexander Aikin	Greenwood, Indiana
*	Melissa Danielle Cozene Avery	Charlotte, North Carolina
*	Jonathan Santos Boyce	Charles Town, West Virginia
	Matthew Paul Bozarth	Ventura, California
*	Joshua Allen Bronson	Breese, Illinois
	Jordan Chase Crafton	Hanover, Indiana
	Scott Jordan Decker	Avon Lake, Ohio
*	Alexander Thomas Fine	Valencia, California
	Cody Everett Getz	Helena, Montana
I	Flavel Jay Heyman	Paxton, Illinois
*	Dante LaRocca	Denver, Colorado
	Kevin James LaVerdière	Oceanside, California
	Peter Charles Lonjers	Fresno, California
	Andrew Graham Matiukas	Anchorage, Alaska
	Philip Drayton McFarlane, Jr.	Bristol, Tennessee
	Nathan Michael Snow	Indianapolis, Indiana
*	William Robert Waite	Terre Haute, Indiana
*	Josef Christian Wegehaupt	Niles, Illinois

Double Major in COMPUTER SCIENCE and COMPUTER ENGINEERING

**	Eric Robert Lindberg	Bellevue, Washington
----	----------------------	----------------------

Double Major in COMPUTER SCIENCE and MATHEMATICS

**	Brandon Scott Borkholder	Bremen, Indiana
*	Christopher Ronald Halvorson	Spokane, Washington
**	Kevin Charles Reed	Crown Point, Indiana
G*	Eric Paul Smith	Terre Haute, Indiana

Double Major in COMPUTER SCIENCE and SOFTWARE ENGINEERING

*	Andrew Tyler Compton	Oklahoma City, Oklahoma
	Jeffrey Nathan Gehring	Reston, Virginia
*	Robert Paul Herbig	Angola, Indiana
	Kenneth Anthony Kowalik	Chicago, Illinois
M*	Piotr Gajusz Pelcer	Lublin, Poland

SOFTWARE ENGINEERING

**	David Michael Bauman	Greenwood, Indiana
	Drew Elliott Bowman	Avon, Indiana
**	Michael James Brandell	Haslett, Michigan
**	Matthew Scott Kivett	New Palestine, Indiana
	Michael Patrick Mahoney	Columbus, Indiana
	Nathan David Marks	Mickleton, New Jersey
*	Matthew James Salisbury	Fort Wayne, Indiana
***	Mitchell Lane Schrock	Floyds Knobs, Indiana
	Wesley Ryan Winham	Chickasha, Oklahoma

Double Major in SOFTWARE ENGINEERING and COMPUTER SCIENCE

***	Nathan Alan Carlson	Hawthorn Woods, Illinois
*	Justin Allen Hutchings	South Bend, Indiana

- ** Ivan Sergejevich Kornienko Kiev, Ukraine
- Jacob Alexander Krall Carmel, Indiana
- ** Aaron Ross Milam Dublin, Ohio
- * Jeffrey Warren Rubitschun Okemos, Michigan

Double Major in SOFTWARE ENGINEERING and MATHEMATICS

- ** Matthew Thomas Gold West Chester, Ohio

ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

- Idris Sadiq Abdul Hafiz Gary, Indiana
- * Gregory Charles Amidon South Windham, Connecticut
- ** Stephan Robert Baker Elk Grove Village, Illinois
- Jeffrey Robert Blair Alexandria, Minnesota
- f Benjamin Joseph Braun Cloquet, Minnesota
- * Bryan John Cornelius Guilford, Indiana
- AF Aaron Levi Doyle Greencastle, Indiana
- Kyle Edward Erickson Shelbyville, Indiana
- Joshua Alan Fakes Tipton, Indiana
- Mark Andrew Francis Westchester, Indiana
- William Alexander Freeman Broken Arrow, Oklahoma
- f ** Maclean Peter Gaulin St. Albert, Alberta, Canada
- Devyash Goel Jakarta, Indonesia
- ** Hillary Ann Hansen Sammamish, Washington
- * Shane Logan Jeffries Louisville, Kentucky
- Kail Frederick Keusch Jasper, Indiana
- Forrest Shane King North Vernon, Indiana
- Matthew Stephen McLinn Harrisburg, Pennsylvania
- n Jonathan William Meyer West Chester, Ohio
- *** Steven Edward Morey Tell City, Indiana
- * Tung Thanh Nguyen Indianapolis, Indiana
- f Jeffrey Thomas Onsrud Mooresville, North Carolina
- f Jeffrey Scott Parks Herrin, Illinois
- Joseph Bradley Pickett Bradenton, Florida
- Jonathon David Ponder Wabash, Indiana
- f Julia Maria Pusel Covina, California
- David Bernard Sanders Southfield, Michigan
- * George Bentley Saunders Anniston, Alabama
- Sean Ryan Smith Vincennes, Indiana
- * Terry Alan Smith Greenfield, Indiana
- Shaina Desareé Steward Indianapolis, Indiana
- f Matthew Alan Swanson Saint Cloud, Minnesota
- Daniel Ramon Tardy Indianapolis, Indiana
- f *** Brian Jon Thompson Gloucester, Virginia
- * Mitchell Chase Vlaminck Willmar, Minnesota
- ** Jennifer Christine Weber Defiance, Ohio
- Charles Edwin Williams Terre Haute, Indiana
- David James Yaraschewski Mooresville, Indiana
- Anthony Lewis Youst Plymouth, Indiana

Two Degrees: ELECTRICAL ENGINEERING AND MATHEMATICS

*** Thomas Andrew Werne Ferdinand, Indiana

Two Degrees: ELECTRICAL ENGINEERING AND MECHANICAL ENGINEERING

** Lon David Farr Pittsburgh, Pennsylvania

Two Degrees: Double Major in ELECTRICAL ENGINEERING and COMPUTER ENGINEERING AND MATHEMATICS

f ** Stephen Richard Schnelle Mason, Ohio

Double Major in ELECTRICAL ENGINEERING and ECONOMICS

f * Cole James Dudley Covington, Indiana

Double Major in ELECTRICAL ENGINEERING and MATHEMATICS

*** Robert Mark Lauer Dublin, Ohio

COMPUTER ENGINEERING

M* William Ryan Blackburn Valparaiso, Indiana

Alexander Brian Cook Valrico, Florida

** Joel Michael Derby New Haven, Indiana

Benjamin Bingxiao Feng Naperville, Illinois

* Benjamin Thomas Fritz Kalamazoo, Michigan

* Keith William Godin Minneapolis, Wisconsin

S David Roy Hargis Murfreesboro, Tennessee

** Caleb Nathaniel Harper Albion, Illinois

Sarah Jo Hegeman Belle Plaine, Kansas

S* Tony James Homan Bryant, Indiana

f Bryan Michael Jefferson Augusta, Illinois

*** Timothy Steven Karwoski Defiance, Missouri

* Charles Edward Key Cincinnati, Ohio

Kyle William Kustra Saint John, Indiana

I Andrea Marie Leichtman Coon Rapids, Minnesota

*** Matthew Benjamin Longbrake New Carlisle, Ohio

* Zeke Robert Lundstrum Bird Island, Minnesota

* Brandon Van Martin Carmel, Indiana

Patrick William McMahan San Francisco, California

* Joseph Anton Moder Lawrenceburg, Indiana

Nicholas Carl Penzer Byron, Michigan

Adam David Reynolds Indianapolis, Indiana

** Joseph Lee Rottman Newburgh, Indiana

*** Scott Francis Ruskamp Dodge, Nebraska

Andrew James Toth West Chester, Ohio

Woli I. Urbe Austin, Texas

f * William Donald Whitehouse III Crestwood, Kentucky

Double Major in COMPUTER ENGINEERING and ELECTRICAL ENGINEERING

** Noah Langford Desch Greenbelt, Maryland

Triple Major in COMPUTER ENGINEERING, MATHEMATICS
and COMPUTER SCIENCE

** Henry Nathan Shomber Woodinville, Washington

MATHEMATICS

Two Degrees: MATHEMATICS AND CHEMICAL ENGINEERING

*** Amanda Rae Rohde Fargo, North Dakota

Double Major in MATHEMATICS and COMPUTER SCIENCE

** John Schreiner Bernhard Nacogdoches, Texas

Double Major in MATHEMATICS and ECONOMICS

n ** Nathan H. Dorr Eden Prairie, Minnesota

Gilbert Grady, Jr. Indianapolis, Indiana

MECHANICAL ENGINEERING

Trevor Andrew Akers Brazil, Indiana

** Nicholas Jerome Alexander Corvallis, Oregon

Peter James Alley Haddam, Connecticut

** Michael Francis Alto West Chester, Ohio

* David John Anderson Fishers, Indiana

* Jeffrey Richard Andes Celebration, Florida

f Matthew Thomas Austin Indianapolis, Indiana

Erik Peter Babcock Chesterton, Indiana

** Justin Ryan Bailey Brazil, Indiana

Brian Clayton Belcher Avon, Indiana

n ** Ashley Lynn Bernal Columbia, Illinois

Stanislaus John Blaszczyk Evansville, Indiana

G Marcus Alexander Bohlemann Weston, Florida

** Nathan James Bohney Mooresville, Indiana

Tyler Joseph Bolling Huntingburg, Indiana

* Michael David Boyer North Vernon, Indiana

Timothy Jason Braun Evergreen Park, Illinois

** Amanda Lyra Bright Crystal Lake, Illinois

** Thomas David Butler Sharpsville, Pennsylvania

* Riley Scott Buttry Middletown, Indiana

n Gareth Alexander Carlson Caldwell, Idaho

Benjamin Lewis Carney Bloomington, Indiana

Katherine Elizabeth Christensen Manassas, Virginia

Devin Patrick Claerbout Bloomington, Indiana

** Eric Allen Clifft Paragould, Arkansas

* David Joseph Cloutier Roseville, Minnesota

Scott Andrew Dailey Hope, Indiana

* Philip Michael Deaton Vevay, Indiana

AF Daniel Kawika DeVirgilio Huntsville, Alabama

* Joshua Adam Diehl Merrillville, Indiana

f Steven Forrest Dodson Centerpoint, Indiana

Daniel Ray Durham Louisville, Kentucky

** Charlene Myriah Dvoracek Tuscola, Texas

* Cory Remington Edds Findlay, Ohio

Gregory John Ernest Libertyville, Illinois

Arron James Foreman Decatur, Indiana

Mark Edward Freitag Granger, Indiana

f Lindsey Marie Frothingham Spokane, Washington

**	Elliot Isaac Goodman	Northbrook, Illinois
*	Michael David Gough	Long Beach, California
*	Alex Charles Greve	Greenwood, Indiana
	David A. Grodzki	Barrington, Illinois
*	Jeremy Mills Haeefele	Ithaca, New York
	Clinton Anthony Hammes	Westfield, Indiana
	Katherine Mildred Hamstra	Indianapolis, Indiana
**	Brandon Jay Hathaway	Huron, South Dakota
**	Michael Ross Haughney	Peoria, Illinois
	Robert Matthew Hawkins	Ellettsville, Indiana
**	Amanda Leigh Hecker	Georgetown, Indiana
*	Eric Tyler Hoiland	Westminster, Colorado
	William Cameron Hummel	Dunkirk, Indiana
	Cameron Zane Husk	Jamestown, Indiana
*	James Adam Jackson	Bainbridge, Indiana
	Alex Robert Giles Jeffrey	LaPorte, Indiana
*	John Holland Jenkinson	West Lafayette, Indiana
	Andrew Carl Johnson	Anchorage, Alaska
AF	Stephen William Kennedy	Indianapolis, Indiana
	Elaine Kathryn Kratz	Telford, Pennsylvania
*	Robert Harrison Lally	Princeton Junction, New Jersey
*	Wei-Nan Fox Lin	Taipei, Taiwan
	Aaron Michael Markowitz	Cincinnati, Ohio
	Thomas Freeman Martin	Bridgeton, New Jersey
**	Matthew Allen Mayer	Fort Branch, Indiana
M**	Joshua Douglas Meehl	Silver Lake, Minnesota
**	Neil Phillip Pratt Miller	Seattle, Washington
**	Russell Boutin Muren	Keizer, Oregon
	Kevin Michael Murphy	Winamac, Indiana
	Justin Marcellus Parson	Indianapolis, Indiana
n**	Andrew McDougal Patterson	Rockville, Maryland
	Juan Luis Paz	Gig Harbor, Washington
A*	Daniel Louis Pechacek	Colorado Springs, Colorado
*	Zachary James Pieri	Fargo, North Dakota
	Michael Stanley Plis	West Chester, Ohio
*	Cody Alan Porter	Dana, Indiana
**	Robert Howard Purvines	Eureka, Missouri
	Michael John Edward Richardson	Logansport, Indiana
	Michael Carl Rietdorf	Fort Wayne, Indiana
f	Cory Allen Riggen	Mooresville, Indiana
	Thomas Charles Hisashi Roberts	Pacific Grove, California
G**	John Joseph Rudolphi	Wendelin, Illinois
	Steven Daniel Sawusch	Berthoud, Colorado
AF*	Nicholas Steven Schmidt	Fergus Falls, Minnesota
*	Steven David Schmitz	Mequon, Wisconsin
	Eric Michael Schue	Carmel, Indiana
	John Marshall Sharp II	Columbus, Indiana
*	David Michael Shepard	Terre Haute, Indiana
*	Steven Brian Shepson	Redlands, California
	Michael Andrew Spear	Davenport, Iowa
	Andrew Joseph Stroh	Donora, Pennsylvania

- * David Michael Stump Covington, Indiana
- G *** Jeanmarie Kathleen Stynes Okemos, Michigan
- Corey Jarel Sweatt Terre Haute, Indiana
- ** Aaron James Szczesny Villa Park, Illinois
- * Charles Thomas Taylor Freeburg, Illinois
- Jacob Carlton Theis Herndon, Virginia
- f *** Gautham Venugopalan Franklin, Wisconsin
- Alexander James Voltaire Pembroke Pines, Florida
- * Eric William Volz Batesville, Indiana
- James Alan Weinkauff Linton, Indiana
- Peter Joseph Wells Oak Hill, Virginia
- ** Chad Allen Wenn Fairmount, Indiana
- Michael David Wessel Batesville, Indiana
- Trevor Stephen Woodbridge Indianapolis, Indiana
- Jordan Pierce Wysong Pana, Illinois
- * Jesseca Rae Zapf Centerville, Ohio
- AF Adam Joseph Zimmer Rensselaer, Indiana
- ** Chad David Zook Anderson, Indiana

Two Degrees: MECHANICAL ENGINEERING AND MATHEMATICS

- ** Theodore Clarence Lyman Lansing, Illinois

Double Major in MECHANICAL ENGINEERING and BIOMEDICAL ENGINEERING

- *** Adam Luz Flake Elizabethtown, Pennsylvania

Double Major in MECHANICAL ENGINEERING and COMPUTER SCIENCE

- Frederick Charles Webber South Vienna, Ohio

Double Major in MECHANICAL ENGINEERING and ELECTRICAL ENGINEERING

- * Joseph Adam Berg Denville, New Jersey

Double Major in MECHANICAL ENGINEERING and MATHEMATICS

- ** Melissa Ann Grette Edina, Minnesota

PHYSICS, OPTICAL ENGINEERING AND ENGINEERING PHYSICS

PHYSICS

- ** Brent Michael Covele Greenwood, Indiana
- Rodney Allen Fletcher Fishers, Indiana
- ** Brian Troy Hayden Terre Haute, Indiana
- * George Abbot Mills Guilford, Connecticut

Two Degrees: PHYSICS AND MATHEMATICS

- Christopher Michael Dapkus Hebron, Indiana

Double Major in PHYSICS and COMPUTER SCIENCE

- ** Grant Evan Builta Anderson, Indiana

OPTICAL ENGINEERING

- GS Jeffrey Michael Brown Elkhart, Indiana
- S Andrew Martin Hunt Novi, Arizona

- S** Bradley Daniel Nussbaum Monroe, Indiana
 f** Daniel Bernard Ott West Des Moines, Iowa
 S** Alexander Yan Tunis Seoul, South Korea

Double Major in OPTICAL ENGINEERING and COMPUTER SCIENCE

- * Michael Richard Turpyn Alexandria, Virginia

ENGINEERING PHYSICS

- S*** Kyle Michael Douglass Edon, Ohio
 S Andrew Ryan Geiger North Port, Florida
 G*** Scott Theodore Parker Granger, Indiana
 S Ray Ezra Throop Statesville, North Carolina
 Michael Paul Wotta Shoreview, Minnesota

MASTER DEGREES

MASTER OF ELECTRICAL AND COMPUTER ENGINEERING

- Garrett Eli Black Georgetown, Illinois
 Stephen M. Dupal Bay Village, Ohio
 Michael D. Mosley Centerville, Indiana

MASTER OF SCIENCE

BIOMEDICAL ENGINEERING

- a Aaron Kenneth Baldauff Manteno, Illinois
*An Investigation of Stress Relaxation in Cranial Bone as It
 Relates to Pin Loosening in a Halo Orthosis*
 Thesis Advisor: Professor Richard Stamper
- n Andrew Vernon Crisman Sioux Valley, Minnesota
*Monitoring the Insertion of the Femoral Stem Component during Total Hip
 Arthroplasty: A Replicate Composite Femur and Cadaveric Specimen Study*
 Thesis Advisor: Professor Phillip Cornwell
- f William Kurt Dierking Louisville, Kentucky
*A Photoelastic Strain Analysis of the Proximal Tibia in Total Knee Arthroplasty:
 Effects of Polyethylene Inset Thickness and Medio-Lateral Load Distribution*
 Thesis Advisor: Professor Christine Buckley
- a Christopher Isaac Meyer Cincinnati, Ohio
*Initial Mechanical Stability of Trabecular Metal™ versus Porous-Coated Titanium
 Acetabular Components: A Biomechanical Study*
 Thesis Advisor: Professor Christine Buckley

f Michael A. Morschauer Mahopac, New York
*Composite Modeling of Engineered Tissue: Fiber-Matrix
Interactions under Finite Deformation*
Thesis Advisor: Professor Glen Livesay

Scott Richard Small Terre Haute, Indiana
*A Photoelastic Study of the Effects of Resection Depth on Strain in the
Proximal Tibia Following Total Knee Arthroplasty*
Thesis Advisor: Professor Christine Buckley

CHEMICAL ENGINEERING

a Christopher Paul Emborsky Indianapolis, Indiana
The Global Optimization of Equation of State Parameters
Thesis Advisors: Professor David Miller and Professor Sharon Sauer

Steven Thomas Jogle Brighton, Michigan
*The Implementation of Dual Temperature Model Predictive
Control on the Corning Distillation Column*
Thesis Advisor: Professor Ronald Artigue

Tinashe Ndoro Harare, Zimbabwe
The Impact of Micronutrients on the Activated Sludge Process
Thesis Advisor: Professor Michael Robinson

ELECTRICAL ENGINEERING

Benjamin C. Barnett North Bloomfield, Ohio
Real Time Chord Recognition Implemented on Embedded Hardware
Thesis Advisor: Professor Ed Doering

ENGINEERING MANAGEMENT

Paul Barthel Halle, Germany
*Development and Application of a Processing and Storage Concept for Logistics Data
as the Basis of an Interpretation System*
Project Advisor: Professor Stephen Chenoweth

Chad Stephen Buckles Zionsville, Indiana
*Analysis of Manufacturing Location for Particle Characterization Product Lines at
Beckman Coulter, Inc.*
Project Advisor: Professor Thomas Mason

Daryl L. Campbell Sheridan, Indiana
"B" Receiver Cost Reduction Program
Project Advisor: Professor William Kline

f Mario Paul Clarizia Indianapolis, Indiana
Pharmaceutical Packaged Equipment Company Business Model
Project Advisor: Professor Thomas Mason

Donald J. Clark, Jr. Martinsville, Indiana
Tactical Process Improvement Plan (TPIP) for the Engineering Organization
Project Advisor: Professor Anice Anderson

- f John Paul Crowe Jasper, Indiana
Envisage Maintenance and Efficiency Experts
Project Advisor: Professor William Kline
- Dedric Raymon Dennist Milwaukee, Wisconsin
Value Engineering Proposal for NSWC Crane
Project Advisor: Professor Thomas Mason
- f Jeremy Jay Flamion Jasper, Indiana
Envisage Maintenance and Efficiency Experts
Project Advisor: Professor William Kline
- f Nicholas Noel Fraser Spencer, Indiana
Gen2 Slim Elevator Controller
Project Advisor: Professor Thomas Mason
- f Adam Patrick Jarboe Jasper, Indiana
DistInktive Arts
Project Advisor: Professor Thomas Mason
- Doris Kwok Hong Kong, China
Qualification Test Planning of Compliant Pins
Project Advisor: Professor Thomas Mason
- Bret Ray Mehringer Jasper, Indiana
Technology Insertion of In-Service Engineering Agency Projects
Project Advisor: Professor Robert Bunch
- f Brian S. Mullen Jasper, Indiana
Envisage Maintenance and Efficiency Experts
Project Advisor: Professor William Kline
- a Badruddin Pirani Bloomington, Indiana
Business Plan for the Fuel Cell Testing Group
Project Advisor: Professor Terry Schumacher
- Lance Michael Poehler Oblong, Illinois
The Virtual Team Challenge: Is It Time for Training?
Project Advisor: Professor Terry Schumacher
- Gary Lee Roach Ann Arbor, Michigan
Tactical Process Improvement Plan (TPIP) for the Engineering Organization
Project Advisor: Professor Anice Anderson
- f Christopher Sims Paoli, Indiana
Submarine Common Mobile Computer Final Report
Project Advisor: Professor Anice Anderson
- Tammy Sue Tucker Terre Haute, Indiana
"B" Receiver Cost Reduction Program
Project Advisor: Professor William Kline

- a Sean Gregory Valentine Shanghai, China
Product Design Process for the China Automotive Market
Project Advisor: Professor Thomas Mason

ENVIRONMENTAL ENGINEERING

- a Dongyan Mu Beijing, China
*Determining the Impact of Aeration Temperature
on Performance of an Activated Sludge Process*
Thesis Advisor: Professor Michael Robinson

MECHANICAL ENGINEERING

- Martin Deckert Brandenburg, Germany
*Design of a MEMS Power Generating Device Using
a Shape Memory Alloy and Piezoelectric Thin Film*
Thesis Advisor: Professor Thomas Adams

- Hannes Gruschinski Halle, Germany
Survey of Optimal Control of Linear Continuous-Time Descriptor Systems
Thesis Advisor: Professor Bradley Burchett

- William Jonathon Max Middendorf Brownstown, Indiana
*Theoretical and Experimental Analyses of Axial Flow
Fan Duct Noise Reduction Using Reactive Chambers*
Thesis Advisor: Professor J. Darrell Gibson

OPTICAL ENGINEERING

- Huiyong Liu Tieling, China
Sensing Liquid Levels and Measuring the Contact Angles Using Optical Techniques
Thesis Advisor: Professor Robert Bunch

- Marc Hans-Martin Schneider Walheim, Germany
Fluorescence Correlation Spectroscopy of Asphaltenes
Thesis Advisor: Professor Sudipa Kirtley

- n Seifu Teferra Houston, Texas
*Optical Bistability of a Semiconductor Optical
Amplifier in a Fiber Ring Laser Resonator*
Thesis Advisor: Professor Azad Siahmakoun

SUMMER COMPLETION

APPLIED BIOLOGY AND BIOMEDICAL ENGINEERING

BIOMEDICAL ENGINEERING

Crystal Ruth Archie Gary, Indiana

CHEMICAL ENGINEERING

Raymond Charles Boyden Plainfield, Indiana

CHEMISTRY

Andrea Lynn Brown Indianapolis, Indiana

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

Angela King Smiley Kokomo, Indiana

Gregory Alexander Weir Scottsdale, Arizona

ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING

ELECTRICAL ENGINEERING

Jedediah Lee Carty Westminster, Maryland

COMPUTER ENGINEERING

Leyland Gavin Robinson Bloomfield Hills, Michigan

Nicholas Daniel Slabaugh Elizabethtown, Indiana

Trevon Ramon Sutton Indianapolis, Indiana

MECHANICAL ENGINEERING

Shane Michael Hollingsworth Indianapolis, Indiana

Matthew William Pepelea Terre Haute, Indiana

NOVEMBER COMPLETION

APPLIED BIOLOGY AND BIOMEDICAL ENGINEERING

Double Major in BIOMEDICAL ENGINEERING and APPLIED BIOLOGY

Brian Michael Murphy Indianapolis, Indiana

CIVIL ENGINEERING

Daniel Ryan Lindley Robinson, Illinois

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMPUTER SCIENCE

Mark Francis Karasek Saint Louis, Missouri

Seho Alan Myung Dublin, Ohio

Nicholas Skye Spinner Springfield, Illinois

MECHANICAL ENGINEERING

Joseph Carl Belaschky Terre Haute, Indiana

	Andrew Benjamin Brokaw	Barrington, Illinois
	Brandon Dean Couch	Greenfield, Indiana
	Kenneth Brandon Grubbs	Indianapolis, Indiana
G	Aaron James Hoogland	Merrill, Wisconsin
	Jonathan Kocher	Olney, Illinois
	James Benjamin Mitchum	New Palestine, Indiana
	Timothy Nathan Pulliam	Plymouth, Indiana
	Joshua Arthur Rich	New Hudson, Michigan
	Christopher Allen Ryan	West Chester, Ohio
	Kyle James Thorp	Mooreville, Indiana
	Edgar Alexander Vargas	Nazas, Durango, Mexico

Double Major in MECHANICAL ENGINEERING and ECONOMICS

	Javid Anthony Khan	Mercer Island, Washington
--	--------------------	---------------------------

PHYSICS, OPTICAL ENGINEERING AND ENGINEERING PHYSICS

PHYSICS

	Brian Anthony Emert	Indianapolis, Indiana
--	---------------------	-----------------------

Rose-Hulman Institute of Technology
Board of Trustees

Robert E. Bright, Chair	Austin, Texas
William R. Fenoglio, Vice Chair	Greenwood, Indiana
Jeffrey G. Belskus, Treasurer	Zionsville, Indiana
Niles L. Noblitt, Secretary	Summerland Key, Florida
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
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
Gerald S. Jakubowski	Terre Haute, Indiana
R. Tim Kelley (Emeritus)	Santa Barbara, California
Elizabeth Klimes	Indianapolis, Indiana
Andre B. Lacy	Indianapolis, Indiana
Greggory A. 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
William Olah	Terre Haute, Indiana
Carlton O'Neal	La Jolla, California
Jack Ragle (Emeritus)	Terre Haute, Indiana
Robert L. Royer (Emeritus)	Louisville, Kentucky
John N. Royse (Emeritus)	Terre Haute, Indiana
Robert Schacht (Alumni Representative)	Valparaiso, Indiana
William D. Schindel	Terre Haute, Indiana
Donald W. Scott	Terre Haute, Indiana
Donald E. Smith (Emeritus)	Terre Haute, Indiana
P. Carter Smith (Emeritus)	Dahlonega, Georgia
Michael D. Thomas	Birmingham, Michigan
John V. Titsworth (Emeritus)	Stuart, Florida
Robert L. Voges (Emeritus)	Ormond Beach, Florida
Alexander J. Vogl (Emeritus)	Key Largo, Florida
Roger C. Ward (Alumni Representative)	Indianapolis, Indiana
Ronald D. Westby	Dearborn, Michigan
Clyde F. Willian	Winnetka, Illinois
D. Craig Winn	West Bloomfield, Michigan

