2009-2010 Modulus

Rose-Hulman Institute of Technology

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I think Terry Bradshaw said it best in his Hall of Fame Induction Speech: “In football, you never get anything that you don’t share with people. You don’t get elected into the Hall of Fame by yourself.” Same thing goes with making a yearbook. So much like Terry, it’s time to thank some of the countless people that made this book a reality. The first shout out goes to Alex Mullans, the man who designed and made at least two thirds of this book. If it wasn’t for him, you probably wouldn’t be reading this right now. Thanks for everything. Next, Dr. Watt, for becoming our advisor on rather short notice, giving us some great ideas for the book, and being there whenever we needed her. Thank you! To my editors, Tim, Matt, Nick, Emily, and Murphy, thanks for giving up a whole lot of your time, taking a crazy risk, and stepping up to become editors. You guys are the best! Good luck after graduation Emily, and I hope to work with the rest of you guys again next year. To the best Money Man I’ve ever worked with who was always way more on top of things than I was, thank you, Wema! To my dedicated Features writers and staff photographer who came on late with some great work, thank you, Lewis, Seth, and Li! To my always reliable newspaper connection that let me hijack his photographs at will, thank you, Ekil! To our fantastic company reps that we probably drove crazy by breaking literally every single one of our deadlines, thank you, Kim and Jill! To Bryan Taylor, who was instrumental in turning the idea of bringing the Modulus back into reality, thank you! And next year I promise to get back to you more often! To the many people that wanted to help so much more with the Modulus but ran into the brick wall known as the Rose workload, Preston, Parker, Peter, Rooney, Kyle, and many, many other people that helped out however they could, thank you! And lastly, to everyone that gave me an idea for the book, responded to our nagging e-mails, sent us pictures, took their portrait pictures, imparted their knowledge upon us, or just plain kept me sane when the entire process of reviving the yearbook got me down, especially the always encouraging Erik Hayes and Tom Miller and my wonderful girlfriend Noël, thank you all from the bottom of my RHT loving heart.

And now, a year and a half in the works and three hours past three days past deadline, here’s our little piece of Rose-Hulman history. Take a look at it. Talk about it. Show it to your friends. Show it to your parents. Later on, show it to your kids and try explaining how your clothing style was cool back then. Most importantly, just remember the 2009-2010 academic year at Rose-Hulman, since that’s the entire purpose of this book. Rose-Hulman is all about people and experiences, and we hope that with this book, you can relive all of them whenever you want. Until next year...

Matt Melton
Editor-in-Chief
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Or boxers. Take your pick.

Rose Thorn Security Found Inadequate

Late last night, three Rose-Hulman students "vandalized" a Thorn whiteboard, covering it with dry-erasable "graffiti". Matthew Melton, editor-in-chief of the Modulus, could not be reached for comment at this time. When asked about this, expert D. Nukem simply replied, "Groovy."

Whiteboard Guest Writers
Regarded as Terrible Idea.

Guest Writers

Iris, Leo
Brim
Lark

Newsweek

11th year straight

In a recent poll, RHIT classes were rated #1 again, coming as a surprise to nobody. RHIT was given killer reviews by several investigators. RHIT has not lost its place as first. Rates love Rose-Hulman, and it has yet to drop in the polls, overtaking the rest as the undisputed #1 school in the whole nation. Whether this is to continue remains to be seen. (This is awesome hummus btw.) Anyway, back to my article. In the coming year, Rose is hoped to again be at the top of the ratings. This article may appear to be useless, but in fact, this may not be all there is to it.

Bad Conclusion Needs Nothing to Add to Article

Proofreading Contains Errors
#1 (Full story on back of whiteboard)
Despite a 45-38 loss to Mount St. Joseph, Rose-Hulman celebrated a successful homecoming in 2009. Freshman enjoyed their first homecoming, while seniors cherished their last. Junior Johanna Moore, elected Homecoming Queen, summed it up with “The whole weekend was absolutely great... I've made some great friends over the past few years and being able to share that experience with them was amazing.” The Engineers, though defeated in football, were never defeated in spirit.
(For Left) Homecoming Queen Johanna Moore (Junior) accepted her crown and bouquet along with escort Andy Kruth (Junior).

(Left) Members of Alpha Tau Omega showed off their fiery submission to the poster contest.

(Below) The bonfire once again burst into flame as it was lit by the students. The bonfire brought current students and alumni together in celebration of "Dear Old Rose."

(Background) Freshmen built the 87th annual bonfire out of railroad ties. The traditional outhouse was placed atop the structure and fell into the fire, predicting a victory for the Engineers...
Greek Games

The inter-fraternity council once again put on Greek Games to promote healthy competition between fraternities and sororities and provide a day full of fun activities for all Greek organizations involved. The day started off with a chariot race, followed by a tug of war. Next, participants competed in a tug of war before engaging in a throwing competition, where members of the Greek organizations launched items ranging from ping pong balls and footballs all the way to tires. The challenge was rounded off with a relay race involving a three-legged race, a wheelbarrow race, water bottle balancing, an egg toss, a pyramid challenge involving 15 fraternity or sorority members, and an eating contest. Points were assigned based on performance in each event and in the end Lambda Chi Alpha won a narrow victory over Alpha Tau Omega.
Chi Omega and Delta Delta Delta face off in the chariot race. (Middle) The ladies of Delta Delta Delta dig in for the upcoming tug-of-war battle. (Bottom, from left to right) Delta Sigma Phi throws their best football. Chi Omega builds a perfect 15-person pyramid. Two Delta Sigma Phi compete in the three-legged race portion of the relay race." Pike members prepare to eat some hot dogs, ice cream sandwiches, and watermelon. Pike completed the pyramid faster than any other fraternity or sorority with practiced precision."
“Do not go where the path may lead; go instead where there is no path and leave a trail”

-Ralph Waldo Emerson

(Above) The Graduating class of 2010 poses for a picture.
Graduation 2010

At Rose-Hulman's 132nd commencement, a record 389 undergraduate students received diplomas and 53 students graduated with Master's degrees from Rose. The commencement speech was given by Bob Metcalfe, the innovator behind Ethernet, a technology that has changed the way we look at information transfer in a global sense.

"Science - finding new knowledge; engineering - using that knowledge to solve problems; and entrepreneurship - scaling those solutions out into the world, that's innovation," stated Metcalfe during his speech.

"Innovation is why I'm here today in Terre Haute, where you aspire to excellence, impact and leadership in innovation."

This class of 2010 has achieved much in their four years at Rose, particularly Joseph K. Ausserer and Anthony C. Klee, both of whom are distinguished by their 4.0 cumulative grade point averages over their four years at Rose. We look forward to seeing the great things this class can accomplish out in the world of engineering.
Rose during the summer. “You can’t be serious,” you say. “Add a fourth quarter of work to my year? No thank you.” Yet, a small collective of students each year chooses to stay behind and continue to work either on summer classes or on research with a professor.

In addition, Rose hosts two summer programs: Operation Catapult and Fast Track Calculus. The former is a 2.5 week program for high school juniors that gives them a taste of the Rose experience; the latter lets a select group of incoming freshmen get ahead of the fundamental Calculus I, II, and III classes by packing them into a 5 week period.
Operation Catapult

Whether you're looking for pure fun, pure work, or a fast track Calculus mix thereof, there's probably something at Rose for you during the summer.
Living at Rose

ON vs. Off Campus

ON
While Rose-Hulman freshmen are encouraged to live on campus, many choose to move away after their first year. Being so close to everything a student could want on campus, from the library to the dining hall, and being part of the community of Rose are reasons why many like the dorms. The housekeeper service doesn't hurt either. Residence Hall life also helps students get involved and stay active at Rose.

Off
Living away from school allows the unique possibility to truly separate yourself from school. Despite a longer commute to class in the mornings, when class is over at night you can not only disengage from school mentally but physically. Apartments can be less expensive and offer significantly more privacy than comparable on campus accommodations.
Personal Perspectives

"Living in the dorms is incredible! There is always someone doing something fun or someone willing to help you if you need it!"
- Doug Mann (Sophomore)

"Having an apartment allows me to get away from the stresses of campus at night. You don’t realize how freeing it is to get away until you physically remove yourself from campus every day."
- Chad Wine (Sophomore)
Eve 6 comes to Rose-Hulman

The Residence Hall Association, the Student Government Association, and various other on campus organizations came together to put on one big rock show for Rose-Hulman students.

Eve 6 lived up to the hype that lasted for weeks before the show. Rose students were able to attend the show completely free of charge, while tickets for guests were available for a small price.

The band, consisting of Max Collins (bass, vocals), Tony Fagenson (drums), and Matt Bair (who replaced Jon Siebels, the band's original guitarist).

Eve 6 played a mixture of songs ranging from their original chart-topping hit "Inside Out," into which Collins inserted lyrics from Miley Cyrus' hit song "Party in the USA," to newer songs such as "Here's to the Night" from their album Horrorscope.

Rose students showed their excitement and appreciation of the band through shouting, yelling, and even crowd surfing. The energy level in the Sports and Recreation Center rocketed as the band took stage and didn't drop until the trio of rockers left the stage (and quickly returned for an encore at the encouragement of the crowd).

This experiment with a big name group turned out to be a success and was fun for all in attendance.

(Above) Students packed in to the SRC to get as close to Eve 6 as possible. (Right) Max Collins and Matt Bair rock out for Rose.

Features & News
(Top) Students got into the concert and showed their enthusiasm by crowd surfing.

(Above) The band loved the energy level that our Fightin' Engineers brought to the show.

(Left) After the show, Collins, Fagenson, and Bair stuck around to sign autographs for the volunteers.

Eve 6 Comes to Campus
Photo opposite lower (from left to right): Fei Liu, Shifan Geng, Yile Gu, Guanqun Wang, Kuangda Li

Photo above top (from left to right): Priyanka Singh, Raphael Depes, Vidhushah Sudhakar, Malte Recker, Jürgen Kunzmann, Atul Jaganathan, Naveen Chandrasekaran, Shifan Geng, Jakob Beer, Passakorn Aramueng, Guanqun Wang

Photo above left (from left to right): Jinwoo Baek, Atul Jaganathan, Naveen Chandrasekaran, Didem Tunc

Photo above right (from left to right): Fei Liu, Yaomin Zha, Tiannan Wu, Jing Wang, Kuangda Li, Passakorn Aramueng, Jinwoo Baek

International Students 19
Rose-Hulman’s study abroad program allows students who want to add a more international flavor to their education to take a quarter and visit a foreign country. Several departments have close ties to universities in foreign countries; students can choose to go to Germany, Japan, various Spanish-speaking countries, and other destinations. In addition to continuing their work on Rose credit while away, study abroad students get an invaluable sense of the local culture and gain countless friendships during their time abroad.
President Matt Branam

- Rose-Hulman Institute of Technology
- Indiana State University
- George Mason University
- Education
- East
- Vice President of Public Affairs at UPS
- Current
- President at Rose-Hulman Institute of Technology
- Foundation
- Board of Trustees at National Hospice
- Corporate Partnership
- Expertise
- Fundraising
- Labor
- Board relations
- Public relations
- Financial affairs
- Legal
- Brand management

“I’ve always known Rose-Hulman to be a very special place with top faculty, staff, and students,” Branam said. “Rose-Hulman is the number one college in its class in the country, and the family atmosphere on campus makes it a great place to work and study. But we do much more than teach math, science and engineering at Rose-Hulman. We prepare our brightest and best young people to address the challenges and opportunities our world will face tomorrow. I am honored to be part of it and thankful to the Board of Trustees for their confidence and support.”

President Matt Branam

A New Institute President
Performing Arts
Series

October 2, 2009
Tommy Emmanuel
Guitarist

January 4 & 5, 2010
The Moscow Festival Ballet
"The Sleeping Beauty"
"Coppelia"

September 16, 2009
Mike Birbiglia
Comedian

December 6, 2009
Cherry Holmes
Christmas Show
The Performing Arts at Rose-Hulman Institute of Technology are an exciting cultural arts destination for Western Indiana and the surrounding region. Hatfield Hall combines creative educational opportunities for students and an inspiring venue for world-class performers and artists. This year, we were delighted to have Mike Birbiglia, Tommy Emmanuel, Celtic Crossroads, Cherryholmes, The Moscow Festival Ballet, The 5 Browns, and Actors From the London Stage appear.

**MARCH 19 & 20, 2010**
**ACTORS FROM THE LONDON STAGE**
**ROMEO AND JULIET**

**MARCH 28, 2010**
**CELtic CROSSROADS**
**CELtic MUSIC/DANCE**

**FEBRUARY 12, 2010**
**THE 5 BROWNS**
**CLASSICAL PIANO**

**MAY 15, 2010**
**PERFORMING ARTS GALA**
**HAL HOLBROOK: MARK TWAIN TONIGHT!**
Rose-Hulman said goodbye to two fine individuals this school year. Senior biomedical engineering student Robert Rea passed away Monday, November 2, 2009, leaving behind his mother, father, stepfather, two sisters, and a brother. Physics and optical engineering graduate student Mohammad Habeeb passed away Wednesday, March 3, 2010, due to a health complication.

Both students will be missed for their contributions to campus. Rea’s brothers in Lambda Chi Alpha remembered him fondly, with one saying of Rea: “He’s always willing to smile at you in the hallway and say ‘Hey.’” Likewise, fellow graduate student Jessica Wittig said that “[Habeeb] always had a smile on his face.”
Deaths on Campus
Signatures
Signatures
**Sean Hellwell**  
Head Coach
2009 HCAC Coach of the Year

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**Scoreboard**  
12-6-1, 8-0 HCAC

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* Denotes HCAC match  
* Denotes HCAC Tournament match

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Senior Cameron Hazel (7), shown below, provided a strong asset to the Rose defense this year and was named first-team all-HCAC. In his career, Hazel started 37 matches with two assists and helped the Engineer defense allow just 0.87 goals per match this season (16 in 18 matches).

Photo by Michael Lenke

Sophomore Elise Vetterstedt (3), shown above, made a big impact on the offensive side of the game. Vetterstedt ranked second on the Engineers with five assists and added three goals in 10 record season as a starting forward. Her career totals include nine goals and nine assists in 39 matches, including 34 starts.

Photo by Michael Lenke

Junior Eric Myers (5), shown above, completed his second season as a starter with one assist in 18 starts in the Engineer defensive rotation. He improved his career totals to three goals and three assists with 39 starts in 49 career appearances. For his efforts, he was named second-team all-HCAC.

Photo by Michael Lenke
From completing a perfect conference record and winning the regular season title... 

The Men's Soccer season... that could have been one for the record books.

A landmark season for this year's men's soccer team, which had earned the top seed in the Heartland Collegiate Athletic Conference (HCAC) tournament, was ended abruptly in the semifinals of the tournament.

After winning the HCAC regular season and tournament titles and the first NCAA Tournament appearance in program history in 2008 came a highly anticipated season for the Red by new coach Scott Hellwell - the 2008 (and 2009) HCAC Coach of the Year - the Engineers finished on top of the HCAC last fall with a 7-0-1 record, 14-3-3 overall, and defeated Transylvania in the conference tournament final 1-0. Rose advanced to the NCAA tournament and fell to Dominican (Ill.) 3-1 in the first round.

After only losing three seniors to graduation, the team returned with most of their starters. In a preseason poll, they were picked to easily win the conference title, receiving 8.5 of 9 first place votes given by the conference coaches. The soccer team looked to maintain its strong hold in the conference and to make an impression on strong teams outside the conference, including Ohio Wesleyan who were ranked 15th nationally in the National Soccer Coaches Association of America (NSCAA) poll at the beginning of the season.

The Engineers returned three first team All-HCAC selections from their 2008 team, including the HCAC Most Valuable Player in 2008 and 2009, mechanical engineering student Rhys Evans. Evans led the Engineer offense with eight goals and one assist this past fall, completing his career ranked fifth in school history with 29 goals and 69 points. Junior civil engineering major and forward Corbin Clow and senior mechanical engineering major and back John Hollingshead also returned after being named all-conference in 2008. Clow led the conference with seven assists this season and tallied 17 points on five goals and seven assists. His career totals included 38 goals (10th in school history), 13 assists and 49 points (seventh all-time), while Hollingshead contributed to the Engineer midfield with two goals, three assists and seven points in his second season as a starter.

The men's soccer team had gone 8-0 in HCAC play this season and won the regular season conference title with ease. However, the team struggled with fourth-seeded Hanover College in the semifinals on November 3, 2009. Hanover scored in the 23rd minute for the 1-0 lead and held off a barrage of Rose-Hulman attacks for the semifinal upset over the Engineers.

Hanover withstood a second half charge that featured Rose-Hulman outshooting the visitors 18-3 in the match. Rose-Hulman dominated possession and field position in the second half, but a strong defensive effort lifted Hanover to the league title round.

Sophomore civil engineering major Clint Vatterott led the Engineer offense with five shots, with junior civil engineering major Corbin Clow adding four shots. Evans provided three, and the Engineers also earned a 10-2 advantage on corner kicks in the match.

The men's soccer team loses six seniors, leaving the underclassmen with big shoes to fill for next year as the Engineers look to retain their stronghold on the HCAC.
from last
For a sport that plays only 18 games in a season, it's hard to believe a team will make it to the post-season after starting the season by losing all of its first seven games. But this women's soccer team did not give up. They proceeded to win the next eight of 10 games and claiming a share of the regular season conference title.

The run of the second half of the season was cut short, however, in their first post-season game. The Lady Engineers narrowly lost 1-0 to the Pioneers of Transylvania. Rose-Hulman Institute of Technology relied on a strong defensive effort to keep Transylvania University off the scoreboard, but the Pioneers scored in the final five minutes to earn a 1-0 win in the Heartland Collegiate Athletic Conference women's soccer semifinals. Junior Annmarie Stanley was named the 2009 HCAC Player of the Year and joined juniors Eli Baca and Molly Richardson on the first-team all-conference squad.

Second-team honorees included junior Caroline Andersen, freshman Gloria Boxell, and sophomore Julie Brennan.

Stanley joins Jennifer Gordon (2007) and Jessica Farmer (2003) as Rose-Hulman women's soccer players to earn league Player of the Year accolades. She also becomes the 12th player in school history to earn two all-league awards during her career.
Top Hits of the Season

1. Rose-Hulman finished the season with a 6-4 mark for its fourth consecutive winning season; this year also marked the first time that the Fightin’ Engineers have won six or more games in four straight years.

2. Rose-Hulman Institute of Technology placed 11 players on the all-Heartland Collegiate Athletic Conference football team, an event highlighted by the unanimous selection of senior Derek Eitel as league Offensive Player of the Year.

3. The Rose-Hulman Institute of Technology football team established two offensive school records, highlighted by 589 yards of total offense, in a 34-21 Heartland Collegiate Athletic Conference victory over Franklin College.

4. Kyle Kovach claimed the Freshman of the Year and his pair of second-team all-league accolades after finishing second in the conference in rushing with 736 yards and nine touchdowns on a 5.0 average per carry. He also returned 10 kickoffs for 216 yards and one touchdown. His efforts included a career-high 153 yards and two touchdowns in a victory over Hanover.

5. Eitel finished his final football season with every major career passing record and rewrote the Fightin’ Engineer offensive record book in 2009. His career totals include school record marks of 576 completions for 7,507 passing yards and 52 touchdowns, along with a career passing efficiency rating of 125.4.

6. Thomas Reives is just one of two first-team receivers on the College Division Academic All-America Team. The squad is comprised of the top 11 offensive and defensive players from all players in NCAA Division II, III, NAIA and Junior College divisions.

7. Junior Scott Eaton captured third-team honors on the 36football.com all-North Region Team. Eaton ranked second in the Heartland Collegiate Athletic Conference with 112 tackles and led the Rose-Hulman defense with 10 tackles-for-loss this season. He also finished second on the team with four sacks.

8. Single-season records for Eitel included 2,723 passing yards and 24 touchdowns, along with a passing efficiency rating of 152.8. He also passed for the second most yards in school history in a 27-45 effort for 422 yards and three touchdowns to lead Rose-Hulman over Franklin 34-21.
## 2009 RESULTS

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Rose-Hulman volleyball is setting the bar higher as the program continues to reach new heights each year. The team started the season strong, winning 16 of its first 21 games. They struggled in conference play in the second part of the season, compiling a 4-4 record, but that was still good enough to qualify for the league postseason tournament for the first time since 1999. Rose-Hulman finished 20-13 overall, yielding its highest winning percentage and most victories in program history.

In the opening round of the conference tournament, the volleyball team came back from a 2-0 deficit before losing in the first round of the Heartland Collegiate Athletic Conference tournament to Defiance 3-2. Defiance jumped out to the early lead by winning the first two games, 25-20, 25-23. Rose-Hulman then won the next two sets 25-20, 25-22 but couldn't hold on to the momentum as they dropped the fifth set 15-11.

Hitter Anna Lewer was named Heartland Collegiate Athletic Conference Freshman of the Year and the volleyball team earned two first-team all-league honors for the first time ever. Junior Amanda Jevons joined Lewer on the first-team all-conference squad.
The men's and women's cross country squads kept a strong pace this year, making a strong showing at various meets and placing some individuals among the top runners in the region and country. The men's cross country team finished first out of four teams to win the Earlham Invitational. The victory marked the second straight year that Rose-Hulman has captured top honors at the Earlham Invitational. The squad also placed fourth in the Heartland Collegiate Athletic Conference championships. The women's cross country team placed a strong third at the Heartland Collegiate...
With only one veteran senior on the men’s basketball team, the squad was young and had a season for learning. It had its ups and downs with some close and exciting games.

Senior Jeff McCartney, sophomores Jason Haslag and Blake Knotts, and freshman Austin Weatherford claimed captured honorable mention all-Heartland Collegiate Athletic Conference honors for their efforts this season.

Rose-Hulman finished the season with a 7-18 overall record and placed eighth in the HCAC standings.
McCartney capped his Rose-Hulman career with 525 career points and starts in the final 50 games of his career. He averaged 5-6 points per game and ranked second on the team with 4-0 rebounds per contest this season.

Huslog ranked second on the team in scoring at 9-0 points per game and contributed 3-3 rebounds per contest. His efforts included 12 double-figure scoring games, including four in the last five contests.

Knotts led the Engineers in scoring for the second straight year at 9-0 points per game, while pacing the squad in free-throw percentage at 80-3%. Knotts reached double figures in scoring 12 times, highlighted by a season-high 22-point effort against Blackburn. He added a double-double with 18 points and 10 assists against Earlham.

Weatherford paced Rose-Hulman newcomers in scoring at 8-4 points per game and shot 47% from the field and 76% on the free-throw line. He contributed 11 double-figure scoring games, including seven of the final eight contests, and was named HCAC Player of the Week for his efforts in a double overtime victory over Transylvania.
With a small squad of nine players, the women's basketball team struggled to succeed. The Lady Engineers were only able to pull out four wins in the season but managed to keep games very close, many times only falling by a couple baskets. Junior Donna Marsh earned first-team all-Heartland Collegiate Athletic Conference honors and three women's basketball players were recognized with postseason awards from the league office. Sophomore Alisa Dickerson captured honorable mention all-conference accolades, and Erin Davey earned a spot on the league's all-freshman team. Rose-Hulman completed the season with a 4-21 mark and placed eighth in the HCAC standings.
Dovey led HCAC freshmen in scoring at 6.8 points per game in a season that featured six double-figure scoring games. She scored a season-high 19 points against St. Mary-of-the-Woods and added 18 points in a contest against Manchester.

Dickerson ranked second on the squad with 12.8 points and 7.5 rebounds per game. She also led the squad with 67 assists. She compiled 18 double-figure scoring games and reached the 20-point mark four times during the season. She finished the season with three double-doubles in the last four games.
The swimming and diving program had another strong year, paced by multiple individual successes. Freshman John Huster led the Rose-Hulman effort with two NCAA provisional qualification swims. He joined diver Michael Gerdov who provisionally qualified for both the one-meter and three-meter diving events at the NCAA Division III Championships.

The men’s swimming and diving team placed third in the College Conference of Illinois and Wisconsin Championships, while the women recorded a strong fifth place finish.

The tally included two NCAA Division III National Championship provisional qualification efforts, three school records, and one all-conference award. The 200-yard medley relay team compiled a school record time of 1:36.84 for fourth place. The team included sophomore Ben Sollman, freshman Patrick Dejarnatt, Huster, and senior Brian Yount.

On the women’s side, freshman Shannon Cunnien narrowly missed a school record with a seventh in the 400-individual medley (4:55.80) and established a new school record in the 200-butterfly with a time of 2:25.12.
Tepe batted .393 this season with team-high totals of 17 doubles, eight home runs, 56 runs scored, and 55 RBIs as part of a Rose-Hulman squad that reached the NCAA Division III Tournament for the third straight year. Tepe completed his career as the school record holder for hits (244), doubles (60), runs scored (163) and RBIs (175) as a Fighting Engineer. In addition, Tepe finished his Rose-Hulman career as a three-time first-team all-conference selection and was also named Heartland Collegiate Athletic Conference and Mideast Region Player of the Year in 2009.

Stemple ranked second in school history with 84 hits this spring to earn his second career all-conference and all-region honor. The left fielder batted .444 on the season with 55 runs scored, 40 RBIs, 16 doubles and two home runs. Stemple capped the season on a 24-game hitting streak and will enter his senior campaign next spring with career school records for batting average (.434) and on-base average (.501). He needs seven hits to enter Rose-Hulman's career top 10.
Rose-Hulman completed its third straight NCAA Division III Tournament season and also won its second straight Heartland Collegiate Athletic Conference Tournament this spring. Seniors on the squad included Andrew Bilse, Derek Eitel, Troy Eveslage, Chandler Kent, Jared Kronable, Keenan Long, Nick Maloney, Daniel Prochno, David Silwanowicz, Ben Stenger, Tim Tepe, and Kirk Thompson. The Fightin’ Engineer senior class completed its career with a total record of 115-61, improving head coach Jeff Jenkins career record at the college to 532-315-1 in 21 seasons. The baseball program has now had 33 all-region selections since 1990.

The team opened their tournament run by scoring one run in the 11th inning to capture a 5-4 victory over North Central College in round one of the NCAA Division III Baseball Central Regional. However, in their second game, they struggled offensively as they fell to Webster University 7-1. With the loss, Rose-Hulman fell into the elimination bracket.

In their third game, the team jumped out to an early 5-2 lead over Buena Vista University, but the top seeded Beavers scored six runs in the fifth inning to earn an 11-6 win over the Fightin’ Engineers in the NCAA Division III Central Regional and eliminated the Engineers from the post-season tournament.

The loss marked the end of Rose-Hulman’s third consecutive appearance in the NCAA Division III Regional (and third consecutive time the Engineers won the opening game and lost the following two) and also caps the career of 12 senior members of the squad.

Senior Tim Tepe and junior Chris Stemple were named to the American Baseball Coaches Association All-Mideast Region Team. Tepe captured second team honors at shortstop, while Stemple was named a third-team honoree in the outfield for the second consecutive year.
The softball team placed four players on the all-Heartland Collegiate Athletic Conference softball squad. Seniors Brittany Bernthold and Jordan Goslee captured first-team all-league accolades. Freshman Brianne Widmoyer was named second-team all-conference. Sophomore Meghan Canary added honorable mention all-league accolades. In addition, Canary earned a spot on the ESPN The Magazine Academic All-District Softball Team. Rose-Hulman earned its second winning season in the last three years with a 16-14 overall mark this spring.
The men’s track and field team won its third consecutive Heartland Collegiate Athletic Conference men’s track and field championship and the women placed fifth as the two teams combined for 34 top-five performances at the league meet.

The Rose-Hulman men also became the first Fightin’ Engineer team to win three straight conference titles since the track and field squad earned championships from 1987-89.

Rose-Hulman relied on seven individual titles and dominant performances in the hurdle and relay events to outdistance Manchester College by 47 points for the men’s championship. The Engineers also scored in every men’s event for the third straight championship meet.

Sophomore Sutton Coleman earned three individual titles and combined for a fourth championship on a relay team. Coleman earned top honors in the 110-hurdles (14.99 seconds), 400-hurdles (54.55) and triple jump (44’ 11 3/4”).

The 4-x-100 meter and 4-x-400 meter relay teams also swept conference championships. Coleman was joined by freshman Josh Selig, junior Paul Bouagnon and senior Travis Vanderberg on the 4-x-400 meter team that won in 3:20.83. The 4-x-100 meter team won in 43.37 seconds featuring Selig, Bouagnon, freshman Michael Johnson and sophomore Jake Whitsitt.

Sophomore Micah Aldrich captured top honors in the 3,000-meter steeplechase with a time of 9:38.76.

Junior Derek Bischak rounded out Rose-Hulman’s individual winners with first place in the 1,500-meter run in 4:03.83.
Women's track and field

reached new heights this year, improving the program as a whole, in large part due to freshman Liz Evans' success.

Evans earned national runner-up honors with an All-American performance at the NCAA Division III Outdoor Track and Field National Championships on Saturday at Baldwin-Wallace.

Evans was one of four athletes to clear the 5' 7" mark and cleared the height on her second attempt to capture tiebreak honors for second place in the national meet.

Her effort marks her second national runner-up performance at the NCAA Division III Track and Field Championships, after claiming second-place honors indoors at DePauw in March.

As a team, the women earned three individual conference championships among 11 top-five finishes to capture fifth place in team scoring.

Sophomore Tanya Colonna set a conference record and tied her own school record with a pole vault leap of 10' 6" to highlight the women's effort while freshman Creasy Clauser contributed a conference championship in the 800-meter run in a time of 2:18.15. Senior Rebecca Fehribach rounded out the event winners with a discus throw of 119' 7".
Women’s golf placed third in the Heartland Collegiate Athletic Conference women’s golf championships for the second best league finish in program history.

Sophomore Bailey Wagner recorded a top 10 finish with rounds of 89 and 88 to place 10th overall.

Senior Stephanie Harrington and junior Allison Luther shared 12th place with two-day scores of 180. Harrington fired a pair of scores of 90, while Luther had an 86 on Sunday to highlight her performance.

Junior Lindsey Gault rounded out the team score with rounds of 95 and 98 for 22nd place.

The team finish marks the second best conference performance in women’s golf history at Rose-Hulman. The 2007 squad placed second overall in the league meet.
Men’s golf placed seventh in the Heartland Collegiate Athletic Conference men’s golf tournament, a four-day event that ended at Kettering Golf Club in Ohio on Sunday.

Senior Dan Stanage led the Engineers with a 28th place finish and a four-day total of 331. His efforts were highlighted by a 79 in round two and an 80 in round three.

Senior Brian Telljohann and senior Tyler Werke tied for 30th place with totals of 335. Telljohann had a round of 78 in round three, while Werke fired his best score with an 81 in round four.

Freshman Eric Kamer placed 32nd individually with a score of 336, and freshman John Rigitano rounded out the team effort with a four-day total of 350.
The men's tennis team made another strong showing, making a deep run in the conference playoffs before falling 2-5 to tennis power Transylvania University in the Championship match. The team placed three players on the all-Heartland Collegiate Athletic Conference squad and six total players were honored by the league office on Tuesday. Seniors Scott Grubbs and Michael Schoumacher joined freshman Ben Paras by earning all-conference honors for their efforts this season. Juniors David Becerra and Alex Gumz captured honorable mention all-league accolades. Junior Brent Frizzell rounded out the honorees by earning a spot on the league's all-sportsmanship team. Rose-Hulman completed the season second in the HCAC with a 5-2 league mark and also placed second in the league tournament, narrowly missing an opportunity to qualify for the NCAA Tournament.
The women's tennis team had another outstanding year, making a deep run in the conference championship and narrowly missing an opportunity to qualify for the NCAA Tournament. The team advanced to the championship match of the Heartland Collegiate Athletic Conference Women's Tennis Tournament before falling 5-3 to Transylvania University in the title match on Friday.

Rose-Hulman earned a 5-0 victory over Franklin on Friday morning to reach the title match. Transylvania advanced to the NCAA Division III Tournament in the spring as the automatic qualifier from the HCAC by virtue of winning the tournament title.

Senior Sam Danesis completed her career with a four-year perfect record in singles play against HCAC competition to lead the effort. Danesis won 6-0, 6-0 in the opener against Franklin and earned a 6-4, 6-3 victory over Transylvania in the title match.

Danesis and freshman Melissa Montgomery teamed up for No. 1 doubles wins against both Franklin and Transylvania, while the No. 2 doubles squad of junior Megan Chann and freshman Sage Sackett also won against Transylvania in the title match.

The tandem of sophomore Klara Schroederus and sophomore Ellyn Norris won at the No. 3 doubles slot against Franklin, and Schroederus wrapped up the Franklin match with a win at the No. 5 singles spot.

Rose-Hulman completed the fall season with a 10-3 record and second-place finishes in the HCAC regular season, league tournament and individual tournament.

so far
The No. 22 ranked rifle team capped the season with a fourth-place performance of nine teams at the Western Intercollegiate Rifle Championships meet at Michigan State on Saturday.

Senior Eddie Mayhew paced the Engineers with scores of 566 in smallbore and 379 in air rifle for a total of 945.

Senior Brian Telljohann finished second among the Engineers with a tally of 936. Senior Lucas Weir tied Mayhew for team-high honors in air rifle on his way to a score of 931.

Senior Derek Adler contributed a tally of 924, and freshman Katy Dimon led the underclassmen with a score of 903.

Following the meet, Mayhew was crowned second place in the conference in smallbore handicap, marking an improvement in score throughout the season. Dimon earned a fifth-place award in the same category.
leading the cheers
Leon Kennedy, director of Residence Eval.

This is the day you will always remember as the day that you almost got Dr. Jack Sparrow.

The Midterminator

I'll be back... with quizzes...

Modulus Graffiti Committee

You should not pass this class.

Firefly: I swallowed a bug.

May not be to scale. No single perspective. But neither is Rose, eh?

It looked cool.

Rose-Hulm, the best. He who didn't...
Now, class, you may be wondering, "What is the matrix?"

\[
\begin{bmatrix}
X_1 & X_2 \\
Y_1 & Y_2
\end{bmatrix}
\]

Dr. Smith

"I hate DISCO"

Dr. Nukem

DARTH VADER

ROSE HULMAN

HATFIELD

WABASH

"Hires only those who are a few papers ahead of the cut..."

LEES

ONLY
Applied Biology & Biomedical Engineering

ABBE News

- Of the 98 biomedical engineers that took the Fundamentals of Engineering exam in 2009, over one-fifth of them were Rose-Hulman seniors.
- Bryan Poulson, senior, was awarded the Samuel F. Hulbert Biomedical Engineering Award, given to an outstanding biomedical engineering undergraduate student based on scholastic achievement, character, and potential for future achievement.
- Mariya Kisenko, senior, was selected to receive the Outstanding Graduate Award in Applied Biology.
- Annie Bullock, Emily Dentler, Bryan Poulson, and Erin Sheridan were one of twelve teams selected nationwide to compete as finalists in the National Collegiate Inventors and Innovators Alliance “BMEidea” competition.
- Faculty members Ric Anthony and Peter Coppinger worked with Mike Mueller of the Chemistry department on an investigation of algae-derived biodiesel production funded by Quantum Development Corp.
- The ABBE faculty taught 1548 students across 95 AB and BE classes during this academic year.
- Professor Jamiel Ahmed returned to full time teaching after successfully completing the 08-09 academic year as interim department head.
- Undergraduate students Mike Volitch and Sarah Younger worked with faculty members Christine Buckley and Renee Rogge on research with the Orthopaedic Biomedical Engineering Laboratory.
- Dr. Kay C Dee directed the educational assessment for the National Academy of Engineering’s workshop on ‘Establishing Grand Challenge Scholars Programs at U.S. Engineering Schools’.
Adam Nolte, Ph.D. joined the Chemical Engineering Department.

Professors Mark Anklam and Atanas Serbezov were promoted to full Professor.

Lindsey VanSchoiack stayed for a second year as a visiting professor.

Dr. Hariri's Petrochemical class toured Marathon refinery in Robinson IL in winter quarter.

Dr. Sauer's Energy and Environment class went to SGsolutions/Conoco Phillips petcoke gasification plant in West Terre Haute in winter quarter.

Dr. Hariri's Health and Safety class toured Eli Lilly in Indianapolis in spring quarter.

Mitchell Ishmael and Jordan Milligan were awarded the Eli Lilly & Co. Clinton Laboratories Award to Outstanding Junior.

Senior Gregory Neumann earned the Omega Chi Epsilon Outstanding Senior Award.

Professor Dan Coronell earned the Omega Chi Epsilon Outstanding Professor Award.

Various students were awarded the Noel Moore Award (presented quarterly):
  - Fall: Melissa Schwenk, Sophomore, Emily Meyer, Junior, and Patrick Zacherl, Senior.
  - Winter: Ryan Davis, Sophomore, Othmane Fathi, Junior, and Adam Strom, Senior.
  - Spring: Meghan Canary, Sophomore, Molly Harding, Junior, and JosephAusserer and Scott Grubbs, Seniors.
For the first time, Rose-Hulman offered a biochemistry major.

Justin Shearer, Ph. D. joined the department as an analytical chemist.

Ross Weatherman, Ph. D. joined the department as a biochemist.

Mark Talkington, '82 chemistry alumnus, visited Rose-Hulman on December 16, 2009 to deliver a presentation titled Algae-Based Biodiesel and Production Requirements and Techniques.

The department worked to become the first completely green undergrad chemistry program in the world by eliminating all hazardous waste through recycling.

Students worked on an efficient method to take algae and extract out its oils.
Dr. Sutterer replaced Dr. Houghtalen as the head of the department. After spending time in Sudan during sabbatical, Dr. Houghtalen decided to leave Rose-Hulman for humanitarian work in Sudan.

The Cecil T. Lobo American Society of Civil Engineers student chapter was selected to host the ASCE Great Lakes Regional Conference at Rose-Hulman in April. The selection was determined in part by the amazing track record of the student chapter, which includes winning the Robert Ridgway Award as the nation's best chapter in 2005, 2006, and 2008.

Led by Senior Michael Voll, Civil Engineering students resurrected the Concrete Canoe Club. The club built a canoe to compete at the Great Lakes Conference and were joined by other CE students that built a steel bridge for the competition.

The Geogrid-stabilized road design created by students Vinh Dao, Jon Korff, Josh Steiner, Ben Stenger, and Juliana Alves took first place and $10,000 in the national Disappearing Roads Competition.

2010 graduates Jason Bursen, Daniel Clapp, Floyd Engle, Bradley Pease, and Cole Perry earned honorable mention recognition, along with $500, in the Runway Safety/Runway Incursions Challenge of the FAA's Design Competition for Universities.

Civil Department Awards at Honors Night: Civil Engineering Faculty Award: Eric Liobis & Shelton Hannig; Outstanding Senior: Troy Eveslage; Morris L. Cleverley Award: Nicholas Murphy; ASCE Alumni Award: Jonathan Segel; J.B. Wilson Consulting Engineering Award: Steven Barbarie; Department’s Star Student Award: Elias Tselentakis; Indiana Section ASCE Outstanding Student: Corbin Clow, William Crosby, Michael Voll, and Benjamin Zobrist.
The department obtained a Microsoft Surface device, thanks to the generosity of Rockwell Collins.

Several students (CS, SE, CPE, and ME majors) undertook an independent study project with faculty member Sriram Mohan to design and construct their own working multi-touch device.

8 students participated on an international collaborative project with their peers at Uppsala University in Sweden — all students got to visit Sweden for a week as part of the project work.

One student (Chris Routh) began an international design project with Asian Institute of Technology and Surindra Rajabhat University, both in Thailand, which is being supervised by department head Cary Laxer.

Faculty member Archana Chidanandan resigned her position at the end of the year so she could pursue work in international development.

Upsilon Pi Epsilon (UPE), the computer science honorary society, conducted its 25th initiation, inducting 18 students and 2 faculty members.

UPE worked with alumni to present the first annual Rose-Hulman Alumni Computing "Unconference" to students and alumni of the department.

Nine different students authored papers and posters for various conferences, from the Interdisciplinary Research Collaborative on the Rose campus to ITiCSE 2010 in Ankara, Turkey.

Three CSSE students won the Carnegie Mellon University Spring Programming Contest, making this year the second time in three years that a Rose-Hulman team has won this event.
A team of electrical and computer engineering students from Rose-Hulman Institute of Technology were chosen among six semifinalists in the first Institute of Electrical and Electronic Engineers’ 2010 Antenna Design Challenge; they received $1,500 to incorporate designs during the winter academic quarter into a working model that may be demonstrated at the IEEE Antennas and Propagation Symposium (APS) in Toronto in July, 2010.

ECE Department students and faculty explored cutting-edge technology in their exploration of vehicle solutions that will reduce energy consumption and decrease emissions through an Advance Transportation Systems initiative that was endorsed and supported by industry and government entities.

Students, faculty and staff members put their engineering, problem solving and teamwork skills to good use to assemble 450 bicycles and tricycles for needy children across Indiana through the Exchange Club of Terre Haute’s Bikes For Tykes project.

Eighteen student teams programmed Lego-based robots to compete against each other in a Soccer Shoot-Out Tournament that showcased the principles of project design, teamwork and competitive spirit.

Recently, the Rose-Hulman Institute of Technology electrical and computer engineering professor emeritus David Voltmer found himself featured on the program “Weekend Edition Sunday” after being randomly chosen from nearly 2,000 persons that correctly solved a puzzle posed by New York Times Crossword Puzzle Editor Will Shortz.
Professor and Entrepreneur Thomas Mason announced he will retire following the school year after over 35 years of loyal service to Rose-Hulman; he also won the Mira Award for Education Contribution by an Individual.

The department hosted a seminar on Servant Leadership featuring noted leader Dr. Kent M. Keith. Dr. Kline assumed some of the duties left by retiring Art Western as the new Interim Vice President of Academic Affairs and Dean of the Faculty. Dr. Stamper headed to Rose-Hulman Ventures and accepted the new position of Interim Associate Dean for Professional Experiences, which resulted in the promotion of Dr. Downing to Interim Department Head for the Department of Engineering Management.
Dr. Terrence Casey took over as the new Department Head from Dr. Caroline Carvill, who held the position for the previous five years.

- We tenured two new faculty members, Drs. Mark Minster (Associate Professor of English) and Gustavo Garcia (Associate Professor of Spanish).
- Initiated a multidisciplinary second major in International Studies.
- Reorganized our course offerings from four thematic categories (Global Studies, Rhetoric and Composition, Self and Society, and Values and Contemporary Issues) into a three category structure (Global Studies, Ideas and Arts, and Society and Values).
- Hosted a week-long residency by the Actors from the London Stage, including three performances of Romeo and Juliet and the organization of a "Shakespeare Madness Tournament" which pitted Bard's most famous (and infamous) characters in head-to-head matchups akin to the NCAA Basketball Tournament.
- Dr. Scott Clark organized a collaborative project between Rose students and students at Ishikawa Prefectural University to develop a translation of a promotional video. The project culminated with a trip by 12 students to Ishikawa between the winter and spring quarters.
- Drs. Heidemarie Heeter and Andreas Michel will be escorting a group of students to Germany in June.
- Graduated four Economics majors and double-majors, 137 minors in ten different disciplines, and granting German Technical Translator Certificates to seven students.
Roger Lautzenheiser stepped down as editor of Rose-Hulman Math Journal after publication of the 10th volume - Dave Rader became the new editor in chief. More than 400 scholars from 23 high schools in Indiana, Illinois and Iowa participated in Rose-Hulman's High School Math Contest, one of the Midwest's largest high school academic competitions.


Katie Greenwald, a mechanical engineering major from San Mateo, Calif., earned top honors among students participating in the 21st Alfred R. Schmidt Freshman Mathematics Competition.
Mechanical Engineering

- The Human Powered Vehicle Team dominated the East Coast Challenge, pulling off a clean sweep of all five categories and achieved a three-peat at Nationals. The team was also selected to host the 2011 ASME East Coast Challenge next spring at the famed Indianapolis Motor Speedway.
- The EcoCAR Team took top honors for their Vehicle Appearance & Outreach Presentation at the Year II Competition finals.
- The Efficient Vehicle Team placed fourth out of 30 collegiate entries in this year's Society of Automotive Engineers' Supermileage Competition and placed third at the Shell Eco-marathon Americas.
- The department saw the addition of two new professors, Dr. Sean Moseley and Dr. Kathleen Toohey.
- Joseph Auesser, a mechanical engineering major from Dayton, Ohio, received the Carl Wischmeyer Award for having the highest grade point average following the junior year (2008-09).
- Kyle Wilson, a mechanical engineering major from Dublin, Ohio, received the Paul N. Bogart Prize for having the highest grade point average following the sophomore year (2008-09).
- Departmental awards given at Honors include the Cummins Engine Company Outstanding Senior Award given to Jeffrey Van Treuren and Christopher Wlezien, the Edward A. MacLean Award given to Andrew Bilse, and the Steinhauser Outstanding Sophomore Award given to Andrew Bomar.
- The department began teaching a completely rewritten curriculum, including the popular new Robotics Certificate track.
alumni affairs

Keeping alumni networked

with Rose and their fellow alumni.
Brian Kiraly was the department’s Outstanding Engineering Physics Award winner. The award is given to a graduating senior in engineering physics who is in the top of his graduating class and exhibits leadership qualities.

Gary Simpson earned the C. Leroy Mason Award, given annually to an outstanding sophomore physics major in honor of Mason, who was a dedicated and inspiring teacher.

Casey Kretzer earned the John W. Rhee Memorial Award, given annually to an outstanding senior physics major in honor of Dr. John W. Rhee who was an inspiring teacher, outstanding scholar and professor of Physics and Astronomy.

Michael Hoerner earned the department’s Sophomore Engineering Physics Award for exhibiting high enthusiasm for studying physics and demonstrating the skill of applying physics to practical problems.

Andrew Bower was awarded the Sophomore Optical Engineering Award, which recognizes his high scholastic GPA as well as the great promise he exhibits in becoming an optical engineer.

The department hosted its annual summer picnic for students working in the department over the summer.

Professor Renat Letfullin was invited to write a chapter for the “Springer Handbook of Nanomaterials,” the chapter will be the fourth book chapter written by Letfullin this year.

Blake Lam was awarded the Wilkison W. Meeks award to recognize his achievement in the field of acoustics.
Simply the Best' starts

with Rose-Hulman admissions!
Business & Finance

Providing excellent support

services to the Rose community.
Financial aid

Assisting students in finding the resources needed to attend Rose.
Human Resources

Supporting the evolving needs of Rose employees.
INSTITUTIONAL RESEARCH,
PLANNING, & ASSESSMENT

A national leader in assessment of student learning and institutional research.
Student Affairs

Dedicated to the growth

and development of each student.
Seniors

Derek C Adler - ME
Kendra R Albers - OE
Christopher R Alt - ME
Andrew R Anderson - EE
Brett M Anderson - CHEM
Katie A Anderson - CE

Rebecca J Anderson - ME
Carly A Baehr - CHEM
Paul W Banister - CS
Steven J Barbian - CE
Joseph F Barlan - CHEM
Aaron C Bauer - CPE

Andrew S Bilse - ME
Matthew Boron - ME
Jonathan D Bott - CHEM
Kevin J Brennan - ME
Candice M Brown - CHE
Mark S Brugioni - CHE

Zachary J Brune - ME
Annie E Bullock - BE
Jason M Bulson - CE
Michael S Burris - ME
Landry A Carbo - OE
Joel S Carlson - CPE

Seth A Carter - ME
Steven C Chase - BE
Andrew W Cheung - ME
Ming Cheng Chew - CHE
Kyle J Chimielewski - ME
Lauren H Christensen - BE
Seniors

Frederick H Freers - ME
Brenna K Fullin - CHE
Michael B Fusion - EE
James C Gahn - CS
Bridget K Goergen - CHE
Tyler E Gonsen - SE

Jeremy E Goodsitt - ME
Cassandra M Grammel - ME
Trevor S Guldstrand - CHE
Lemoyne Habimana-Griffin - BE
Sean R Hannon - ME
Kyle E Harbison - BE

Steven J Harden - PHE
Joshua T Hayler - CPE
Cameron B Hazel - ME
Nobutoshi Hiro - ME
Steven J Hopkins - ME
David A Hornuth - BE

Elaine F Houston - BE
Chelsea A Howard - CHE
Leah A Howard - BE
Samuel M Howell - EP
Marcella R Huber - CHE
Patrick C Hudson - ME

Christian B Iversen - EP
Tyler R Johnson - ME
Alexander P Jones - ME
James R Jones - ME
Michael Z Jones - SE
Steven A Junker - CPE

Portraits
Seniors

Jessica M Mckinley - ME
Grant N Miller - ME
Jordan R Milligan - CHE
Michael Montalbo - CHEM
Paul S Morrison - CPE
Timothy A Mosley - CHEM

Albert W Mui - CHE
Timothy M Murphy - ME
Jessica M Neeb - BE
Gregory T Neumann - CHE
Alex J Norton - ME
Patrick J Nowicki - SE

Gina M Olson - ME
Jon R Papp - ME
Erin L Parker - CHE
Ryan N Parnas - SE
Tiffany Parrott - CHE
Darren J Parzych - CHE

Mark C Parzych - CHE
Nathan J Paulesen - ME
Anthony N Pearce - CHEM
Justin P Perry - CE
Mitchell A Pettigrew - EE
Jonathan I Picard - EE

Robert S Plinta - CS
Kate E Pippins - BE
Yannick M Polius - CS
David M Pope - ME
Christine S Price - SE
Logan D Price - CS
Seniors
Seniors

Erik A Snider - EE
Emma E Snively - MA
Clancy L Soehren - EE
Jennie M Sozansky - AB
Annmarie D Stanley - CPE
Marcus W Stepp - AB

Jared J Stermole - CE
Dean N Straub - CHE
Daniel R Sullivan - BE
Matthew J Szafrański - ME
Darcie C Thomas - BE
Richard D Thomas - ME

Clint M Thompson - OE
Tyler A Thornton - ME
Aaron J Tully - ME
Denise N Tom - CHE
Daniel S Tomasic - ME
Alexander J Trent - ME

Elias E Tselentakis - CE
Jonathan D Turpen - EE
Charles J Tuskan - BE
Jeffrey A Van Treuren - ME
Charles C Vana - CHE
Aaron S Vaslow - ME

Megen F Velten - CHE
Scott P Vicino - ME
Michael D Voll - CE
Emily K Walker - FH
Grant D Walthall - ME
Joseph M Wansteth - CPE
Seniors

Alexander J Guinz - ME
Brant L Gurganus - CS
Monica C Guzik - CHE
Douglas J Hale - ME
Derek R Hammer - SE
Stephanie K Hance - CHE
Robin Hanspal - EE
Timothy D Harrel - ME
Gregory A Harrington - EE
Stephanie L Harrington - CE
Julie A Hart - BE
Stephen D Hauser - SE
Daniel P Hawk - EE
Bryan K Hayes - ME
Nathaniel Q Hazard - ME
Hobart B Heath - ME
Scott T Heckman - CHE
Frederick J Hering - ME
Sarah A Hoch - CE
Zachary T Hocutt - CHE
Eric S Hollenkamp - CE
John T Hollingshead - ME
Sungae S Hong - BE
Andrew J Horvath - ME
Evon M How - EE
Matthew M Iverson - CS
Gregory C Jackson - CS
Michael R Janes - CHE
Andrew T Janik - ME
Adam J Jestonowski - EE
Erin B Johnson - EE
Evon P Jones - AB
Derek Karl - ME
Julius P Kasniunas - EE
Joseph M Kelly - CHE
Margaret R Kelly - BE
Chandler C Kent - CS
Helen Kim - CHE
Daniel King - BE
Brian T Kiraly - EP

Nicholas A Kirkland - CHE
Anthony C Klee - OE
Caitlin N Kohli - ME
Brittany M Koob - CHE
Kyle R Kopacz - CS
Jonathan M Korff - CE
Alexandria G Kowatch - CE
Casey L Kretzer - PH
Mariya O Krienen - AB
Christopher S Kysilka - CHE
Claire E Larew - ME
John C Lawrence - CHE
Joshua J Licata - EE
Sabrina N Liechty - BE
Jessica L Lipscomb - EE
Megan E Lu - AB
Riley C Lubbers - CE
Amanda A Lundahl - CHE
Peter B Lundgren - CS
Adam E Lusk - ME
Jonathan J Lyu - ME
Nicholas R Maloney - CE
Steven A Mardis - ME
Jared C Markley - BE
Robert B Martin - CHE
Michael J Mast - CHE
Edward J Mayhew - ME
Jeffrey C McCartney - CHE
Keith J McCroskey - EE
Andrew C McLeish - BE
Nicholas S McNees - CPE
Andrew M Meiers - ME
Philip J Meyer - EE
Jeffrey M Miller - MA
Matthew S Mills - PH
Michael D Mitchell - ME
Adam L Monnier - PH
Kyle T Moore - BE
Katherine M Moorhead - ME
Joseph P Morand - BE

Clark A Moser - BE
Benjamin J Mueller - CHEM
Nicholas R Murphy - CE
Jeremy C Murray - ME
Sean M Myers - CE
Danica D Nieker - CHE
Sarah K Nejezd - CHE
Jonathan W Nibert - CPE
Edward D Norton - CHE
Stephen C Owens - ME
Alexander R Packard - SE
Drew Paine - SE
Massomeh Papan - ME
Seth J Paris - ME
Mehul S Patel - ME
Bradley S Pease - CE
Gardiner R Peck - CPE
Cole T Perry - CE
Alexander D Piper - CE
Anthony J Pisano - CHE
Bryan W Poole - BE
James W Preston - EP
Daniel J Prochno - ME
Shaun M Quinn - EE
William J Reilly - MA
Peter G Richards - ME
Steven D Riddle - ME
Charles J Roark - ME
Ian C Roberts - ME
Kyle L Roberts - ME
Phillip D Rodenbeck - ME
Rachel E Romines - EE
Daniel Sabol - CS
Stephen S Saka - ME
Rachel E Schafske - CHE
Katelyn S Schmidt - ME
Kenneth J Schuster - ME
Jonathan P Seger - CE
Kathryn E Sernett - CHEM
Erinn Sheridan - BE

Ryan B Sidler - CE
Derek J Simon - CE
Elliot A Simon - CPE
Daniel L Stange - ME
Daniel G Stark - CHE
Steven J Stark - SE
Angela M Starner - BE
Joshua P Steiner - CE
Benjamin T Stenger - CE
Nicholas T Steuer - ME
Kyle D Stevens - ME
Robert C Stiefel - CPE
Craig M Storie - CPE
Jonathan C Strauber - BE
Joel M Strayer - CE
Adam M Strom - CHE
Kristopher E Stuckey - ME
Sophia D Sullivan - MA
Abigail K Switzer - CHE
Adam R Taylor - CHE
Jeremy L Taylor - CE
Brian A Telljohann - EE
Timothy J Tepe - ME
Kirk M Thompson - AB
Nicholas G Till - ME
Tina M Trivitt - ME
Didem Tunca - BE
Travis D Vanderberg - ME
Jared L Vanderford - CS
Bernard B Vannoy - CE
John Paul Verkamp - CS
Adam D Vogt - CHE
Michael Volitich - BE
Jeremy M Wachter - EE
Brian M Warnsche - CHE
Benjamin M Wassell - ME
Daniel C Waters - CS
Jarrett D Waters - ME

Not Pictured
Juniors

James C. Smith - ME
Julia A. Amundson - EN
Catherine A. Andrews - CI
Julia A. Amundson - CI
Alexandre J. Apple - MD
Barbara J. Bostrom - BE

Julie A. Bres - ME
Elizabeth P. Haas - SE
Aarav D. Banerjee - CP
Amarinda X. Banskova - PT
Emma T. Bavin - ED
Carly J. Batters - BE

David J. Bowers - CP
Jason M. Bats - JP
Harvey N. Beyer - CM
Gregory Bickler - CH
Elliot T. Berman - ME
Andrew T. Berman - MD

Paul F. Bozeman - BE
Rebecca C. Brownstone - SE
Christopher E. Bache - CP
Julie A. Borum - ME
William M. Blevins - ME
Katherine M. Brown - ME

Thomas C. Bower - AB
Brian P. Butcher - SE
Mitchell W. Barnett - ME
Nicholas J. Ringer - ME
Dallas J. Burton - EP
Nicole M. Bixler - MA

Emma J. Carroll - ME
Kathryn A. Cassiday - EP
Albin W. Chin - III
Kase A. Chirnok - VH
Julie M. Chinnigilang - AH/EL
Gay Olymp - ME
Juniors

Eric S. Reed - CS
Justin P. Rice - CHE
Molly E. Richardson - CE
Kelsey A. Rubin - CHE
Michael P. Rooney - ME
Joanna Rosenthal - BL

Greg W. Ritude - CHE
Shahid A. Saeed - CHM
Eric M. Schepman - ME
Philip N. Scheve - SE
Kurt M. Schmberger - ME
Klaus M. Schroeder - ME

Mehnaz N. Schwenk - CHE
Lewis P. Secco - SI
Nathan A. Shockey - CS
Peter I. Simonich - BL
Nancy J. Sikes - CS
Andrew M. Smith - CHE

Andrew J. Smith - CE
Cola A. Snyder - ML
Lin R. Stallard - CHE
Heather N. Stephens - TH
Jason D. Stewart - ME
Elizabeth P. Stewart - AB

Sierra J. Sundquist - ML
Andrew A. Surro - ME
Azizan G. Supervile - CS
Justin A. Swendling - CP
Anthony M. Sulman - CS
Tristana T. Sutton - ML

Halley Tant - TH
Paul S. Carter - ML
William M. Teale - TH
Ehhiyo A. Dowda - ML
Iman M. Dufresne - ML
Arashar M. Elaee - ML
Not pictured
Sophomores

Erie M. Treston - CHEM
Krista M. Tillman - CHE
James E. Hume - EE
Gregory A. Tourville - CS
Thuy D. Tran - MI
David M. Valen - CHE

Mark A. White - SE
Anna C. Wagner - EE
Ambera M. Soto - CHE
Andrew P. Wanger - EE
Gregory A. Wakefield - CHE
Lawrence R. Walker - ME

Daniel E. Watson - ME
Nathan C. Weis - CS
Jacob A. Widener - EE
Zachary W. Winnington - CS
Morgan E. Williams - EE
Joseph P. Wilmont - ME

Jacob E. White - EE
Bryan C. Wilkins - CHE
Joseph P. Witten - EE
Yandong Wu - EE
Emily M. Wexler - CS
Katherine J. Yehman - MS

Aleksandar P. Zaden - MI
Nathan T. Young - EP
Nick Zubal - EE
Michael T. Zure - MI
Cynthia Zhong - CS
Yueqin Zhu - EE

Kurtis A. Zieminska - CS
Freshmen

Nicholas B. Addante - CE
William R. Adler - ME
Kyle W. Apple - SE
Chelsea E. Armao - EE
Thomas W. Arrig - CS
Whitney J. Baenziger - ME

Matthew D. Baggott - EE
Jeremy M. Bailey - CPE
Christopher D. Bailey - SE
Trenton K. Bajeda - CE
Daniel J. Beckmann - CS
Spencer R. Benda - ME

Grayson J. Bond - CE
Daniel C. Borling - SE
Andrew S. Bowers - ME
Jordan J. Bowling - PH
Giordia M. Bove - CHE
Kyle B. Brown - ME

Anthony J. Buda - CE
Garrett C. Breden - ME
Alex J. Brubaker - CPE
Deron R. Calhoun - ME
Adam P. Carlson - CE
Andrew Carrillo - EE

Tracy D. Chester - CE
Jordan P. Chipka - ME
Peter D. Chlubna - EE
Susan S. Chmura - CS
William F. Clarke - EE
John A. Cochran - EE

Julian A. Coleman - ME
Brittany C. Collett - SE
Tanya A. Colonna - EE
Bryan N. Corwell - CPE
Nicholas W. Crawford - CS
Joshua C. Guthrie - CS
Not pictured

Freshmen

Undergraduate Portraits
Signatures
From acceptance to graduation, there are certain places on campus where you will find yourself spending countless hours laboring over pounds of work.

These... are the Res Hall Bathrooms.

We apologize for the inconvenience.

Try refreshing the bathroom (with febreze).

One floor is sharing, so please care!

BSB

Picture may be inaccurate

Always remember to flush

Everyone shares

(Mostly personal)

Tip: Read the news in the 5th stall to avoid the drums for the 1st.
**Halls**

- **Triplets/**
  - Baby Ducks and Chicks Not Included
  - Possible Shower Rack
  - Sinks
  - Toilet
  - Shower
  - 4 per floor
  - 6 people per Bathroom

**Percope**
- Handy Cap Bathroom
- Excludes Stall Doors
- Contains Larger Shower
- Room for Resident Student

**Skinner**
- Picture May Be Very Inaccurate
- Urinal
- Shower and Sink
- See Speed Lake

**Apartments**
- Very Roomy
- 4 people per bathroom
West 2

West 3
The Ladies of BSB3 have had an awesome year. We started the year having a blast with freshmen orientation, halloween, and the wonderful, homecoming bonfire. During fall quarter we planned the usual BSB3 cookout and trick-or-treating for professors' kids. Quickly, winter quarter came along, and we battled the winter blues by participating in Up 'Til Dawn and the holiday decorating contest. The girls put in a fantastic effort and ended up winning both of these competitions! Throughout winter and spring quarter especially, the girls hosted prospective students, and showed them what an amazing place Rose-Hulman is. Spring quarter has now flown by, and a lot of memories have been made. The girls participated in IM's including flag football, volleyball, softball, and Ultimate Frisbee. Although we tended not to be the winning team, we always tried to make it as fun as possible. One way in which we did this was by singing our hearts out as we walked back to BSB3, always starting with "Be a man" from the great Disney movie, Mulan. Several other lasting memories created over the year were floor bowling, floor dinners (slut cup protection conservation effort), random events spontaneously held to aid in procrastination efforts, and late night food runs, including to coffee, Dennys, Steak 'n Shake, IHOP, or any fast food that would serve us at 2am! Fortunately we've also been able to attend some amazing school events as well, including the drama club performances, the performing arts series events, Spring Carnival, Eve 6, and the movie UP on speed lawn. UP even became the inspiration for our traditional BSB3 mural in which all the girls on the floor were able to help with and decorate. As the year draws to a close, we will remember the great memories and friends that have been made, and know they will last a lifetime... and always remember: architecturally, the girls floor is the highest!
Blumberg is the only residence hall that offers Rose the mix of upperclassmen men and freshmen women. At times, these twists can lead devastating to the young females image of the male population at Rose-Hulman. However, this year, it proved to create a unique balance of fun and hall unity. Although the printer deserved to be whacked with a softball bat and the hall was often crowded with people and an assortment of laptops, binders and text-

books, residents still loved the hallowed halls of Blumberg. This year for hall activities, residents won the tricycle race in Hallympics, pulled weeds as a service event for the local community, visited the local federal prison, learned about player pianos, worked up a sweat for the IM team deemed the Blumberg Beast, won the IM Track Meet, and enjoyed picnics at the local out-

door volleyball court. Resident Assistants Allie Faber and Chris Galler kept the ladies and gentlemen in line, while still ensuring the future engineers had a lot of fun. Sophomore advisors Melissa Galey and Sadie Geerlgs made sure everyone spent some time at Rose relaxing and enjoying the Blumberg Community. The Blumberg Beauties and Beasts will be sure never to forget the majestic atmosphere that made them call Blumberg home.
Mees Hall was the best residence hall by far for 2009-2010. Thanks to the SAs and their ‘incompetence in finding a perfect theme’, our’s ended up being “Bad Themes”. We had a very ‘creative’ shirt and every single door sign had a Mees pun demonstrating one of their bad ideas. We also won the YARD O’ BEEF during orientation, making it the second year in a row for Mees to win.

Even better, Mees 4 was the center of fun and craziness from the very beginning. For two days, we had a dog that kept us company, which we named CuMEES. And in the winter, we took a trip to Indianapolis to go ice-skating. There were also a lot of regular floor events, which included: Coffee Night (with Catch Phrase), Movie Night, Dollar Scoop Ice Cream Night, Bedtime Story Moment, and Tropical Snow Days. We also had a couple IM teams, which were a blast. Our volleyball team was the only team in Mees to win a single game (Mees had three teams).

Another thing us girls loved to do was prank people, more specifically our SAs since we were too afraid to prank the RA. We hung spoons on their ceilings and movies on the wall. We filled the floor with shoes. We made a web of streamers around the entire room. We EVEN painted their room bright pink, which was Morgan’s least favorite color.

You could definitely say we kicked this year’s butt, especially considering we obliterated a couple of piñatas at the end of the year to demonstrate our supremacy. Lastly, Mees 4 will never forget the girls who took part in the ride. To Corrie Fillio and Caitlin Greene, we miss you and hope you are doing well <3.
With only 18 freshman residents, Deming 1 is the smallest floor on campus. Despite its size, the floor helped Deming Hall win Hallymics, won an IM soccer championship, often had one of the highest percentage of donors in campus blood drives, and raised over $200 in floor money from RHA. Aside from dealing with the day-to-day onslaught of homework and projects, Deming 1 residents could be found rip-sticking, hanging out on the front lawn, catching some R & R in the SA and RA rooms, juggling a soccer ball on the floor, or spending time with fellow Deming 0 residents. Unique to other floors on campus, Deming 1 was home to one of the three Graduate Assistants, Teresa "T-Dubs" Weimann. Despite coming from ISU, Teresa spent most of her free time hanging out with residents in her apartment, on the floor, at floor dinners, and at IM games. Several residents were also members of the Phi Gamma Delta, Pi Kappa Alpha, and Sigma Nu fraternities.
"You need to take it down."
"Excuse me?" I was hardly surprised by the visit.
"What made you think this was a good idea?"
"Sounded fun..." I said, wondering why anyone would ask
a question like that.
"You still need to take it down."
"It's solid ice. You might have mentioned something ear-
lier; it took us two days to build..."
"Then no one is allowed to ride down it; you'll tear it down
as soon as possible."
A ten foot ramp made of snow and ice sat perched from
our window, hardly inconspicuously. One of the many
things Skinner has done this year to keep entertained.
Between the midnight epiphanies and the mid-afternoon
naps, Skinner has been afoot with
all sorts of shenanigans. While
Skinner often gets labeled as a dull
place where unwilling residents
are dumped because they didn't
make it to the apartments, this is
a gross misinterpretation. Not a
large portion of people find their
way out to Skinnerfest each year,
but regardless, our last-minute
planning was as epic as it gets. We
had anything that can be done
without more than 12 hours of
planning, including, but not limited
to: big-wheel tricycle races, four
square, water propelled inflatable
rockets, watching Voll dance, and
smashing old appliances with a
sledge hammer. This year Skinner
was just doing it for the lulz.
Greek

Γρεεκ
...yeah.
This... is Greek to us, literally. Plus, we have no idea what Greek life is about...
The Delta Xi Chapter of Alpha Omicron Pi was colonized on April 10, 2006. The original members of this chapter toiled for two years to bring a third women’s fraternity to Rose-Hulman. On May 19, 2007, the twenty-six members of the charter class were initiated by the International President of Alpha Omicron Pi. Many of the members of the Delta Xi chapter are involved in other extracurricular activities on campus, including athletics, music and theatre, and academic fraternities, as well as numerous other organizations. Sisterhood events include movie nights, semi-formal dinners, impromptu coffee runs and several road-trips to visit other AOPi chapters across the mid-west. Even with their pressing academic and extracurricular schedules, AOPi also hosts the Mr. Rose Pageant, a male beauty pageant held to raise funds for Strike Out Arthritis for Arthritis Research. In 2010, the ladies were able to donate $2,700 from this event. In addition, the women hold two other philanthropy events yearly, donating to Trick or Treat for UNICEF and the Terre Haute Humane Society.
Founded locally in 1893, ATΩ was the first Fraternity at Rose-Hulman. Located on campus, the Ronald Reeves Chapter House is home to the majority of the chapter’s active members. As members of ATΩ, we do a lot of things. Some of the philanthropy events include a Christmas Party for Big Brother Big Sister of Vigo County, planting for Trees Inc., a Greek Night celebration to support Rose Basketball, and staffing a Spring Fair for a local elementary school. We also hold two to three major parties per quarter, including South of the Border and Halloween. We are also well represented on campus with members on the basketball, baseball, football, track, cross country, lacrosse, and swimming teams, SGA, IFC, RHA, Resident Life Staff, and many more. More than anything, though, we are a strong brotherhood of best friends that can always be found having a good time!
First Row:
Peter Cisneros
Parker Lee
Mark “Merber” Herber
Kyle Clark
Lucas “Iceman” Weir
Nick Zalah

Second Row:
Zack Gonsell
Michael Rooney
Andrew Moore

Third Row:
Samad Jawaid
Adam Churchill
Lucas Horner
Gary Payne
Chris Baldwin
Rob Huesing II
David Zitnik

Fourth Row:
Matt Moore
Samad Jawaid
James Jacobs
Ryely Moore
Aaron Vaslow
Sean Kilker
Max Grove
Billy Clarke

Fifth Row:
Peter Klein
Jacob “Uncle Buck” Warmoth
James Jacobs III
Esteban “Flapjack” Carrasco
Cody Fogwell
Keith McCrorey
Will Swift
Craig Schlaechter
Justin “Gangles” Bauer

Building on Right:
Sean Myers

DELTA SIGMA PHI- ZETA LAMBDA
ROSE-HULMAN INSTITUTE OF TECHNOLOGY SPRING 2010

Back Row:
“Big Rick” Herber
Guy Chriqui
Steve “Nash” Bridge
Cody Fogwell
Esteban “Flapjack” Carrasco
Matt Dunn
Keith McCrorey
Will Swift
Craig Schlaechter
Justin “Gangles” Bauer
Ryan Schulten

Back Row (Cont’d):
Matthew Gilbert
Nick “Grumperson” Predan
Gary Simpson
Kyle “Baby Jesus” Shiemke
Ben “Fat-ass” Sollman
Karl Wuepper
Kirk Hubbard
Clay Condol
Joel Strayer
Landry Carbo
Jacob Slifer
Trevor Clark
Nick Till
Dawes Culp
Lambda Chi Alpha is a social fraternity founded upon Christian principles and ideals at Boston University in 1909. There are 211 chapters of Lambda Chi Alpha and 4 colonies in 47 states and 3 provinces in Canada, with over 230,000 initiates nationally, making Lambda Chi the third largest national fraternity. The chapter here began as a local, secret organization known as the Polytechnic Institute Experimental Science Fraternity, or the P.I.E.S. In 1925 this group affiliated on a national basis when it joined Theta Kappa Nu, which eventually became the present day Theta Kappa Zeta of Lambda Chi Alpha when Lambda Chi Alpha and Theta Kappa Nu merged in 1939. The continued goal of Lambda Chi Alpha is to help each man reach his full potential and instill in him the ideals that are the substance of a well-rounded character. In order to accomplish this, Lambda Chi strives diligently to remain one of the most active chapters on campus both socially and in relation to community service and brother involvement. The brothers of Theta Kappa Zeta feel that fraternal life has much to offer the Rose-Hulman student and are very proud to be a part of Rose-Hulman's Greek system.
Phi Gamma Delta

The Rho Phi chapter at Rose-Hulman is part of the International Fraternity of Phi Gamma Delta. Phi Gamma Delta is a value-based fraternity based around five core values. FRIENDSHIP brings us together and is the basis of our brotherhood. KNOWLEDGE is the primary reason our brothers come to college. SERVICE represents our obligation to give back to the campus and community that surrounds us. MORALITY is our commitment to do what is right and to strive to be gentlemen of quality. EXCELLENCE is the achievement of the total potential of our chapter and of each brother. The fraternity is spread across the United States and Canada.

The chapter house of Phi Gamma Delta is located at 1121 S. 6th St. The men of Phi Gamma Delta have 26 brothers in the chapter house. The chapter is also proud of its forty-six brothers on the football team. We also have brothers involved in tennis, basketball, track, baseball, ROTC, and rifle. During the fall quarter we bid 27 pledges from the Rose-Hulman campus, and earned a chapter semester GPA of 3.01.
Pi Kappa Alpha is dedicated to providing the best Rose-Hulman Experience by offering the best opportunities for personal growth and enjoyment. As a Chapter, we regularly maintain the highest GPA among Greek organizations, have won the IM championships four straight years, and dedicated approximately four thousand hours to community service, including our two philanthropy events, Pike Comedy Night and Pike Fire Truck Pull. Brothers participate and lead in many athletic and club activities. Consistently, we send the most men to Pi Kappa Alpha’s regional leadership conferences in Chicago each Winter. Through our efforts we have consistently won the Robert Adger Smythe award, the international fraternity’s highest honor, the Chapter excellence award, and many programming awards in different areas. This year, we have continued our tradition of excellence and plan for the continued excellence of our Chapter.
Sigma Nu

Established in 1869, within the rigid confines of the Virginia Military Institute, Sigma Nu has assumed national prominence with 80 chapters dispersed throughout the country. Erected upon the premise that honor and courtesy should become an integral portion of the college graduate, the Beta Upsilon chapter of Sigma Nu has attempted to achieve this end at Rose Hulman Institute of Technology since its chartering in 1895. The new chapter house was completed in 1997 and can house 38 brothers. It is located on the East side of campus.
2009-2010 marked another interesting year for the men of Theta Xi. Fire pits were built, freshmen were rushed, and trees were fallen out of while sober*.

The brothers of Kappa chapter welcomed eight new brothers into the fold, while saying goodbye to four seniors who would begin their journey into alumnation. Speaking of alumnation, Homecoming saw the arrival of ancient and venerated alumni from the farthest corners of the known world, including one II, and the chapter's annual As with every Homecoming, Theta Xis and remembered year, and now resounds out came before it, all of them end of time. Nuclear Holo-

Kappa recruited at the end of World War homecoming dinner tradition was revived, the chapter got in touch with many older its roots as a proud fraternity at Rose.

The 39th Winefest was celebrated this into infinity with the thirty-eight which destined to continue indefinitely, past the caust was an apocalyptic success as always, and Halloween proved why you should never let John-Paul Verkamp wear any article of clothing modeled after Renaissance art.

The brave efforts of the Kappa chapter men resulted in not only keeping their 100+ year-old house standing and undamaged by flame, and work was started on remodeling the (in)famous 'Inactive Room', to be finished in the coming year. None of this could have been accomplished without the support of Kappa Chapter's great alumni, who would dictate their will to the lowly actives by way of email, in the form of the infallible limerick (see example below).

*Not recommended by most healthcare professionals.

An active, so goes the report...
Must think of a different return
I'm still slightly torn
To break limerick form
And go with a hearty "@#$%^ you"
-- From Honored Alumni Curtis Katina

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This space left empty
ON PURPOSE

---

146 Fraternities & Sororities
The Rose-Tech Chapter of Triangle was founded on May 4, 1968. Since then, it has grown to be one of the most successful chapters both for the Rose-Hulman campus and the Triangle National Fraternity. We currently have 62 active members, and a new member group of 18 men. As a chapter we strive to be an outstanding group both in the eyes of the Rose-Hulman faculty and fellow students. Triangle Fraternity is extremely involved on campus, participating in varsity baseball, football, track, cross country, soccer, intramural sports, and several other clubs and societies on campus.
ITIES

Army (DEF)

> Fencing Club Attacks Creative Writing?
> Fencing Club Is Defeated?
THE PEN IS MIGHTIER THAN THE SWORD!

(ATH) ARCHERY CLUB

(atk, EPIC HITS)
Lil Duce 
Nuke'n

(DEF) CRAWFISH CLUB

(DEF) CREATIVE WRITING CLUB

ATK) FENCING CLUB

(Astronomy Club Summon METEOR

YOU! TO GET!
Alpha Chi Sigma

Alpha Chi Sigma is a professional chemical fraternity aimed at binding together men and women devoted to the chemical sciences. On campus, the Iota chapter of AXΣ promotes professional development through seminar speakers and alumni interaction and chemistry awareness through the Explore Engineering program, Boy Scout merit badge, Chemistry On Wheels, and fun activities like Mole Day. In addition to its professional side, AXΣ seeks to foster brotherhood through a variety of social events. The dedication and participation of the Rose-Hulman members has not been unnoticed, as the chapter has been awarded the Three Star Chapter by nationals, and has been recognized by a number of news sources.

Alpha Lambda Delta

The purpose of Alpha Lambda Delta is to encourage superior academic achievement among students in their first year in institutions of higher education, to promote intelligent living and a continued high standard of learning and to assist women and men in recognizing and developing meaningful goals for their roles in society. Rose-Hulman's Alpha Lambda Chapter initiated 36 new members from the freshmen class and participated in TREES Inc. and Bikes for Tykes community service events.

Alpha Phi Omega

Alpha Phi Omega is a national service fraternity founded on the principles of leadership, fellowship, and service. We enjoy participating in service projects on the Rose-Hulman campus and in the Terre Haute community. In addition to assisting with existing projects, we try to create new service projects as well. One of the projects we created is Paws on the Patio where dogs and cats are brought to campus for students to play with and pet. We focus on personal growth and teamwork all while having a great time. Our members come from all realms of campus and many are also active in other organizations.
AIAA

The Rose-Hulman student chapter of AIAA (American Institute of Aeronautics and Astronautics) promotes and encourages interest in the fields of aerospace and aeronautics. We are open to all undergraduate and graduate students who are interested in learning more about these fields. Additionally, we are involved in the Design-Build-Fly competition, where teams of students design, build, and fly a model airplane to meet a set of specified mission profiles. We also provide opportunities for industry and museum visits, guest lecturers, and professional development.

AICE

The objectives of this chapter shall be (1) to promote the professional development of its members by its programs and by its relations with other Student Chapters and with the parent body, the American Institute of Chemical Engineers, and (2) to contribute to the development of Chemical Engineering at Rose-Hulman through activities involving the faculty and student members.

ASCE

The Cecil T. Lobo ASCE Student Chapter has had a busy 2009-2010 school year. Our biggest highlight of the year was hosting the Great Lakes Conference here on the Rose-Hulman campus. We welcomed over 400 engineering students from schools around the Midwest, including students from University of Illinois, Bradley University, Notre Dame, and Purdue. Students competed against each other in concrete canoe races at Hawthorne Park and a steel bridge competition, as well as several other small competitions. In addition to the conference, our chapter brought in several guest speakers to talk to our members about their engineering related field. We also provided opportunities to take field trips to local construction sites such as the new addition to Union Hospital. Finally, our chapter continued to play a big role in the Terre Haute Community, from building wheelchair ramps to helping middle school students learn important engineering concepts by helping them build popsicle stick bridges and hot air balloons.
Astronomy Club

The Rose-Hulman Astronomy Club is an amateur observing club, devoted to all things astronomy, but most importantly looking at cool stuff in the night sky. We have access to eight fantastic telescopes in the Oakley Observatory for taking pictures and good old fashioned visual observing. In addition to our weekly meetings (where we observe if it is clear), we hold Open Houses several times throughout the year.

Ballroom Dance Club

The Ballroom Dance Club is all about spreading the love of dance to the Rose-Hulman community. The club teaches students and staff various famous dances such as Tango, Rumba, Salsa, and many others both famous and not so famous. The club regularly meets in the SRC Multipurpose Room for its weekly dance sessions, and occasionally even goes off campus to dance at the studio of its dancing professional, Barbara. Through its weekly casual sessions and the occasional party, the Ballroom Dance Club has begun to generate much buzz around campus, and has even begun fielding a team for dance competitions.

BMES

The vision of the Biomedical Engineering Society is to serve as the lead society and professional home for biomedical engineering and bioengineering. The now nationally-recognized student chapter at Rose-Hulman is approximately 30 members strong and regularly participates in community service events, events to promote professional education, and other various activities to promote the knowledge and well-being of its members with respect to the ever-expanding field of biomedical engineering. BMES hopes to further its recent growth and success over the coming years, starting with plans to send members to represent Rose-Hulman at the 2010 BMES National Convention in Austin, Texas. It has been a great year for the society on the Rose-Hulman campus and a bright future is ahead for those involved!
Blue Key

Blue Key is a premier honor society that recognizes Rose-Hulman's students that exhibit balanced and all-around excellence in scholarship, leadership, service, and integrity. Blue Key is a prestigious society with members from diverse affiliations and academic and extracurricular backgrounds. Blue Key offers unique service opportunities to its members, including hosting the Homecoming Pep Rally and Queen Contest, Student-Faculty Dialogue, and Youth Science Day. Student-Faculty Dialogue brings students together with faculty and staff to discuss opportunities to improve Rose-Hulman. Youth Science Day hosts Vigo County youth on campus for interactive demonstrations by Rose-Hulman student groups that encourage interest in math, science, and engineering.

Bowling Club

The Bowling Club is a fun and free way to get a break from class. It's a stress-free place to hang out with friends and make some new ones. The team meets every Tuesday night for practice and goes to tournaments on the weekends. The club meets every Thursday night and is open to any Rose student.

Climbing Club

This year the climbing club took regular weekend trips to Climb Time Towers Indy as well as Hoosier Heights in Bloomington most Friday evenings. Indoor trip turnouts were the highest we've had in years. For Spring break we had a very successful trip to Red River Gorge in Kentucky. Randy Stakeman played a big role as our trip advisor and made it possible for the trip to happen, not only did his presence satisfy insurance requirements, he was also a great person to climb with. We were able to climb as a group for about 5 days of the break and everyone had a good safe time.
Concrete Canoe Club

After two decades, students from the Civil Engineering Department brought the Concrete Canoe Club up from the depths of Rose-Hulman history. The concrete canoe club gave students an opportunity to apply their knowledge of structures and concrete in a setting outside of the classroom. Upon designing an optimal concrete mix design, the team cast a canoe and raced it against other engineering schools across Indiana, Illinois, and Wisconsin. The club motivated students to work together towards a common goal, but also brought them together as friends working on something they are studying to become, but with a minor twist.

Drama Club

The Rose Drama Club is all about having fun and making quality productions. RDC opened its first production this year with the play, "A British Sex Force Play." The show was filled with lots of slapstick comedy, sexual innuendo, a fully tailored two-level set, and of course, frequent seating by various cast members in their underwear! The Students' Play Festival showcased the ability of RDC to write, direct, and act in a play all within the timeframe of 24 hours (and, of course, showing how to prepare for Soggy rocks while wearing only the stage in their underwear!). The winter quarter brought with it frigid temperatures, and also the Rose Drama Club's winter production, "Socially Awkward." This show featured the diverse talents of many RDC cast members and incorporated many non-actors (all student directed) as well as vocal talents of others. And, incorporating the best of the fall show and the 24 Hour play festival, Socially Awkward featured music and a Lumberjack! In the spring, RDC showcased its Broadway spirit with the production of the comedy-murder-mystery musical, "Curtains." This show incorporated the best of all the RDC elements, it showcased the artistic talent of the actors and the technical know-how of the off-stage crew. "Curtains" offered a little bit of everything; singing and dancing, reenacting gags, murder as stage, even a trap door, and of course, the occasional actor running around in their underwear! Throughout the year, RDC continued its tradition of setting the bar high for Terre Haute theaters, and kept the laughs coming, even if we were occasionally caught with our pants down.

FCA

Rose-Hulman FCA is affiliated with the Fellowship of Christian Athletes (FCA), the largest Christian sports organization in America. Rose-Hulman FCA shares the organization's vision to see the world impacted for Jesus Christ through the influence of athletes and coaches.

Rose-Hulman FCA has taken on FCA's national mission and is seeking to present to athletes and coaches, and all whom they influence, the challenge and adventure of receiving Jesus Christ as Savior and Lord, serving Him in their relationships and in the fellowship of the church.

PRAY LIKE A CHAMPION TODAY

1 Thessalonians 5:17
Intervarsity

Intervarsity Christian Fellowship (IVCF) is a national college ministry with a student-led chapter at Rose-Hulman. This organization unifies students who are seeking spiritual truth, regardless of their religious background, helping them to grow in love for God and the people surrounding them. Small group Bible studies meet weekly in each residence hall on campus, where students delve into the Bible, learning and sharing together to build relationships and grow in faith. The entire chapter meets weekly for a time of fellowship, teaching, prayer, and worship. Service projects, training sessions, and national and regional conferences also contribute to the chapter’s dynamic atmosphere where students grow in relationship with Jesus Christ and other Christian students.

JCC

Jewish Culture Club was founded on Rose-Hulman’s campus in order to educate the campus community on various aspects of Jewish culture. The club hosts three main events a year to show how Jewish culture celebrates Rosh Hashanah: The Jewish New Year, Hanukkah: Commemorating the Rededication of the Holy Temple, and Passover: Commemorating the Exodus of the Hebrews out of Egypt. Staff and faculty in addition to the student body are invited to these non-religious events to allow everyone to experience a new culture.
Linux Users Group

The Rose-Hulman Linux Users' Group has held weekly meetings featuring presentations on the GNU/Linux operating system and Open Source software-related topics all year. They have also held “Installfests”, where LUG members provide assistance to Rose community members who wish to install Linux, as well as two cook-outs. The LUG also maintains an IRC channel (#rhlug on irc.freenode.net) where members discuss Linux-related topics.

Martial Arts Club

The Martial Arts Club meets four times a week offering Tae Kwon Do, Arnis and Karatedo. The goal of the club is to offer away for every member of the Rose family to explore the benefits every martial art, not only self-defense and competition, but art and self-discipline. We hope to offer as many new experiences to as many willing participants as we possibly can. The club is also intended to allow as many willing students of any martial arts background the opportunity to share their knowledge with other students while honing their own skills.

NSBE

The National Society of Black Engineers is dedicated to increasing the number of culturally responsible black engineers who excel academically, succeed professionally, and positively impact the community. By following our mission, the Rose Chapter strives to provide academic support, social gatherings, leadership experiences, trips to our regional and national conventions and much more. We also do a lot with pre-College kids to help recruit them into STEM majors and possibly get them to attend Rose. A lot of great friendships can be made in our organization. We also try to work with other organizations, faculty and staff to help better the Rose-Hulman campus. You do not have to be black to be in NSBE, you just have to want to help out and want to have the experiences that our organization offers.
Photography Club

The Photography Club began this school year and has held meetings covering a wide variety of photographic topics. Members of the Photography Club have created and sold photos to alumni at Homecoming, assisted in documentation of the Rose Day of Service community service event, and participated in various photography contests.

Physics Club

By expanding interest in physics on RHIT’s campus and outside community, Physics Club is growing and improving. Outreach efforts of organizing programs for middle and high school children, developing plans for exciting design projects such as a rail gun, and hosting physics movie nights for the Rose community are just some of the things Physics Club has taken on this year in an effort to be more active. Physics Club meets at least once monthly to discuss current projects and have fun discussing the common interests in appreciating the beauty and complexity of physics.

Our members are shown from top to bottom, left to right: Andrew Bower, Steven Stoops (Treasurer), Kellen Stolze, Caleb Drake, Stu Faico (Secretary), Alex Morelli, Chris Stine, Ben McDonald, Matt Mills, Heather Stephens (President), and Casey Kretzer. (Not pictured: Allison Tharp, Sean Gorsky, V. Pres., Advisors: Dr. Kirtley, Dr. Basu).
**Pre-Health Club**

The pre-health club helps students who are pursuing professional school, including medicine, pharmacy, and dentistry. We provide resources for these students, such as study sessions for the MCATs, question and answer panels regarding application to medical school, job shadowing and volunteering opportunities at local hospitals, and community service events. Also, we offer CPR training sessions and other health awareness events for students.

**RHEV**

Each year the Rose-Hulman Efficient Vehicle team strives to build a car which can achieve the highest fuel efficiency. We compete annually in the Shell Eco-Marathon Americas and the SAE Supermileage competitions. This year we fielded two cars and were able to achieve 1803 and 1454 miles per gallon which earned us 3rd and 5th places at the Shell Eco-Marathon competition. Pictured in the team photo from left to right are: Front: Bethany Brisco and Cheyenne Arrowsling, Back: Cody Van Buskirk, Zakari Eckert, Blaine Castongia, Kullin Erickson, Berry Mayfield, Dr. Allen White, Matthew Devonish, Jesse Garcia, Jimmy Allen, Paul Himes, Stephen Sakai.

**Robotics Team**

The Rose-Hulman Robotics Team is a club open to all Rose-Hulman students with an interest in robotics and related areas. We currently have one major project, our entry to the IGVC competition. This challenge involves building a robot to autonomously navigate an outdoor course, follow a path, and avoid obstacles. Three sub-teams (mechanical, electronics, and software) meet independently to work on their portions of the robot. We design and build the chassis, implement the control system, and develop algorithms for operating the robot autonomously.
The Society of Automotive Engineers (SAE) has returned to Rose-Hulman as a new club this year. We have become involved in the design of a Formula SAE race car, and plan to take on other educational projects to expand our scope. Rose-Hulman SAE has a mission to provide students with opportunities to expand their technical knowledge of topics relevant to the fields of automotive engineering and technology, to gain experience with professional automotive engineering practices, to network with companies and professionals in industry, and to participate in SAE events and competitions.

SWE

The Society of Women Engineers is a non-profit organization designed to facilitate the educational experiences of women in technology and engineering. Aside from hosting social events to coalesce the female population at Rose-Hulman, SWE arranges a variety of community service and outreach efforts. The two largest events are the Women Exploring Engineering program (WEB) and Girl Scout Patch Day. WEB is a biannual recruiting event in which SWE pairs with the Admissions Office to organize an overnight visit for junior and senior high school girls interested in science, math, and technology. On Girl Scout Patch Day, Girl Scouts visit campus and complete a series of activities to learn about the various types of engineering. SWE also organizes several fundraisers throughout the year such as SWEenie weenies and SWEet heart cookies. Additionally, SWE participated in the campus-wide Day of Service and Exploring Engineering programs this year. Finally, SWE is proud to be a part of the Diversity Club, which unites the minority groups on campus. Attached photo information: (From Left to Right) Kacie Dowers, Jenn Fischer and Kristen Latta. This was the first year in which the Rose-Hulman Chapter of SWE was able to send representatives to the SWE National Conference. It was held in Long Beach, California.

SAB

Student Activities Board (SAB) is an organization that is responsible for planning, coordinating, and implementing events and activities to Rose-Hulman community. Among the events, SAB has brought comedians, magicians, music bands, hypnotists and much more. If you have been to an event that has a lot of prizes and free things; then, you have had attended to a SAB activity! Riverboat Casino, Price is Right, Spring Carnival and Sundae on Sunday are some of the fun activities that SAB offers to Rose-Hulman. I encourage you to join SAB. You will always have FUN!
SGA

The Student Government Association is an organization that helps provide Rose-Hulman students with opportunities to be involved on campus and help in meaningful ways via leadership, club sponsoring, and the ability to make valuable changes to the Rose community. SGA sponsors about forty student lead organizations ranging from Ballroom Dancing, SCUBA, Drama Club, and Student Activities Board and involve about seventy percent of Rose students.

Swing Dance Club

Rose-Hulman Swing Dance Club. A group dedicated to looking good, being smooth, and dancing like there is no tomorrow.

Tau Beta Pi

The Tau Beta Pi Association, a national engineering honor society, was founded in 1885 to offer appropriate recognition for superior scholarship and exemplary character to technical students and professional persons. Students in the upper eighth of the junior class and the upper fifth of the senior class and with a cumulative GPA of 3.0 or better are eligible. The honor conferred by election to membership is significant because of the Association's high eligibility standards; the reward comes from the students, and the worldwide reputation of the society. Tau Beta Pi is an honor society but it does engage in activities to further its objectives, mainly community service events and other events that benefit students. These include campus beautification and exploring engineering along with setting up review sessions for seniors taking the fundamentals of engineering exam.
Team Rose Motorsports

Team Rose Motorsports: At TRM, our goal is to provide students with the opportunity to work on different vehicles while developing our understanding of engine mechanics, vehicle dynamics, and automotive systems. All of this is for the purpose of racing in the Sports Car Club of America and National Hot Rod Association. We have three cars: a 1988 Ford Mustang, 1972 Porsche 914, and 1985 Mazda RX-7. TRM travels to events nearly every weekend in the spring and fall. While our members have various technical abilities, we all have one thing in common. Motorsports is our passion.

The Rose Thorn

The Rose Thorn is Rose-Hulman's official student newspaper. It works to keep the Rose community informed by providing an accurate and dependable source for news and information, published first through ninth weeks on Fridays. Content provided on a weekly basis ranges from campus news and national news briefs to movie and comic reviews to opinions to everyone's favorite page: the Flipside.

Rose-Hulman

Rose-Hulman Triathlon Club was established in 2009 with the primary objective of promoting multisport athletics and advancing awareness specifically in the area of triathlon. Since then the club has grown to a membership of about 20 active members and is also a sanctioned USA Triathlon Club. The club plans to send elite members of the team to events such as the Purdue Sprint Triathlon and the Terre Haute Olympic Triathlon. The club is hosting the first annual Rose-Hulman Sprint Triathlon that will be held on May 5, 2010 and is open to all Rose-Hulman students, faculty, and Staff. The event consists of a 400 yard swim, a 12.9 mile bike, and a 3.0 mile run.
Unity

Unity is Rose's Gay Lesbian Bisexual Transgender and Ally group. We've implemented a variety of very successful programs this year. We teamed up with other diversity groups on campus to start the year off with Diversity Week; we designated October as Queer Awareness Month and featured events like Gay Jeopardy and alumni panels. A trip to learn new ways to teach our campus about the GLBTQIA community at the Midwest Bisexual Lesbian Gay Transgender Ally College Conference was a well-attended highlight of our year made possible by our new SGA full-club status. The year culminated with one of the most successful Rose Day of Silence events ever, bringing GLBT awareness to the entire Rose community.

Water Polo Club

The Rose-Hulman Water Polo Club was founded in 2006 with fewer than 12 members. Today there are over 20 active members. The Water Polo Club has yet to officially compete, however, as it grows, members have begun preparing for intercollegiate competition.

The computing and information disciplines are relatively young. Yet despite their comparative youth, the computing and information disciplines have had an unparalleled effect on almost every aspect of contemporary life. Indeed it is difficult to predict the ultimate place of the computer in our world. It is the express purpose of Upsilon Pi Epsilon to promote the computing and information disciplines and to encourage their contribution to the enhancement of knowledge. The Rose-Hulman Institute of Technology chapter recognizes exceptional students and faculty in computer science and related fields, while promoting public awareness and support within the campus and surrounding community.
Yoga Club

Yoga Club was founded in 2006. The club meets 2 or 3 times weekly for a yoga class. Quarterly workshops often feature guest instructors and are open to all students, faculty, and staff. A special thanks to the Yoga Club officers: Kevin Heneghan, Sarah Hoch, Marcie Huber, Tiffany Parrott, Chelsea Howard, and faculty advisor Dr. Thom.

WMHD student broadcasting club is responsible for the operation of Rose-Hulman's radio station, which broadcasts 24/7. The station broadcasts 500 Watt at 90.7 MHz and can be heard from a 30 mile radius, as well as online at wmhdradio.org. The facilities are located in the basement of BSB Hall and the tower resides in West Terre Haute. Numerous opportunities are available for students: studio recording, live recording, production of recorded programs, software construction and maintenance, studio construction and maintenance, concert setups, news/sports/events reporting, and not to mention being a disc jockey and playing the best and most diverse music in Terre Haute. There is always room for anyone interested in music, equipment, or recording and sound.

Not Pictured

Student Groups
The Face
That started
EVERYTHING

MATT

MELTON

Drawn by
Greetings, Melton's Face [and anyone else reading this]!

We are Roseboard. We began drawing on whiteboards because we seem to lack something people call "sanity"—and then the Modulus gave us a job for it. More specifically, Matt Melton emailed us with that proposal. We then decided no whiteboard was close enough to his face... and due to our perpetual lack of sleep, this became our running joke of Melton's Face, and the application of it to a whiteboard. Thus, we hereby dedicate this final whiteboard to Matt Melton and his face. —Iris

THANK YOU FOR THE HONOR OF APPEARING IN THE MODULUS AND BEING A GOOD SPORT. —BRIM

To relive the wonder and joy of this Melton's Face to whiteboard action in your very home, close these pages, repeatedly. And it shall be groovy. Thank you Melton's Face and all of Rose. —LARK.
To Robert John Williamson, the family’s youngest engineer....

Congratulations from the oldest engineer in the family!

Granddad

(from Michelle & John too!)
Thumbs Up: Winning the Winter Robotics Challenge were freshman electrical and computer engineering students Stephan Roessler, Brian Lackey and Derek Kovacik. Keep up the good work!

CONGRATULATIONS
2LT Jason Mark Bulson on your commissioning and graduation!

We are very proud of you!
We love you!

Mom, Dad, Ben, Jeremy & Andrew

Congratulations, James!

Good Luck at Rolls!

With Love from your family and friends
I still want a glow-in-the-dark kitty!

M.D.

Keep up the good work, Jacki.

Love,
Mom, Dad, Bill, Chris, and Brian

Allison you're the Best!
HUMANITIES AND SOCIAL SCIENCES

Economics Majors

Pres. Branam at the HSS Senior Recognition Dinner

German Technical Translators

Spanish

Japanese

Economics

Music

Language and Literature

Political Science & Philosophy

Anthropology

Geography

German

Congratulations to our 2010 Majors and Minors!
you SGA for your generous donation!
yearbook staff (the crazy people)

Matt Melton - Editor In Chief
Matt Iwema - Business Manager
Mark Vitale - Features & News Editor
Tim Boyer - Sports Editor
Emily Dentler - Fraternities, Sororities, and Groups Editor
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Alex Mullans - Copy Editor
Nick Crawford - Staff Photographer
Tim Ekl - Staff Photographer
Li Kuangda - Staff Photographer
RanChao Zhang - Page Designer
Shifan Geng - Page Designer
Dr. Watt - Adviser

people we couldn't have done it without

Kim Hendrick, Walsworth Representative - when it came to extending deadlines, cutting us slack, and generally being tolerant of a bunch of nOObS, you were the best!

Jill Fowler, Walsworth CSR - thanks for tolerating all of the nerdy questions we sent your way about everything from Certified PDFs to Database Editors

Brian Taylor - thanks for getting us started when we had no clue what was going on.

Dr. Anneliese Watt, Adviser - she stepped up when no one else at Rose would so we could become an 'official' club. Now, about that 'official' office...

Matthew R. Melton, Editor in Chief - without him, this would have been the 7th year Rose-Hulman didn't have a yearbook.