



# Quadrangle

The University of Cincinnati College of Engineering

The Engineering Alumni

www.eng.uc.edu

Spring 2002

## COE Alumni Clark Beck participates in the Olympic Torch Relay

The Olympic torch traveled 13,000 miles through forty-eight states before it reached Salt Lake City on February 2nd for the 2002 winter games. American citizens, each with their own unique story of triumph and determination, took part in carrying the torch from city to city across the nation. Clark Beck, a UC College of Engineering graduate, was bestowed the honor of carrying the torch through his residence of Dayton, Ohio. In 1972, Clark underwent a risky kidney transplant at Cincinnati's University Hospital that saved his life. And since 1992, Clark has survived three battles with cancer. His life story is not just one of triumph, but also one of inspiration.

Clark Beck grew up on a farm in Marion, Indiana. Track and football scholarships led him to Virginia Union University where he earned his first bachelor's degree in Mathematics. In 1955, he graduated from the University of Cincinnati with a bachelor's degree in Mechanical Engineering and in 1969 with a master's degree in Aerospace Engineering.

Clark began his career with his co-op employer, Wright Patterson Air Force Base near Dayton, Ohio. In 1957, he was hired as a part time professor at Central State University and also taught evening and weekend classes at Sinclair Community College. While teaching at Central State University, he envisioned an "upgrade of the Industrial Arts program to Engineering" and became a driving force behind making that vision a reality. Today, Central State University has an accredited Manufacturing Engineering program.

Upon his retirement from Wright Patterson in 1985, Clark was hired full time at Central State University as an associate professor.



Photo by: Lisa Ventre

Clark Beck, ME '55, AE '69

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Two years later, he accepted a position as the assistant dean at Wright State University's College of Engineering. Clark's initiative for developing a summer program designed for women and minority students called Wright Step received national achievement recognition by President George Bush. After five years as assistant dean, Clark was forced to retire as his fight against cancer began. In August of 2000, Clark returned to Wright State to conduct the search for a new dean at the College of Engineering.

Clark has remained an active alumnus at UC over the years, contributing his time to the foundation board, the UC College of Engineering Alumni Association, and the advisory board for the Mechanical, Industrial, and Nuclear

Engineering Department. In 1981, he was designated as a winner of the College's Distinguished Alumni Award for his years of continued support and service to the UC College of Engineering and the University.

As his way to give back to the community, Clark volunteers a great deal of time to numerous organizations. He comments, "I never pass up an opportunity to volunteer when I know there is a good cause which needs to be pursued." He has also taken many leadership roles and served on the boards of the Red Cross, Grandview Hospital, and the Environmental Advisory committee to name a few. Despite the tough times Clark Beck has endured throughout his life, he remains enthusiastic and is thankful to be alive and healthy. ■

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## Upcoming Calendar of Events

Date	Event	Time
February 25th	Dr. Henry Petroski* "The Art of Engineering"	7:30 pm
April 4th	Dr. Robert Lucky* "Reflections on the Nature and Technology of Information"	TBD
April 18th	Distinguished Alumni Awards Dinner	6:00 pm
April 19th	Graduate student poster session/Lab Open House Dr. Joseph Bordogna* "Engineers: Leading Civilization into a New Era" Reception	4:00 pm 5:15 pm
April 20th	Baldwin Society Brunch Ribbon Cutting Ceremony Open House	11:00 am 1:30 pm 1:45 pm
April 26th	Annual Reds Game Day	7:10 pm

\* Denotes the 2nd Annual Herman Schneider Lecture Series speakers. If you are interested in attending these presentations, please refer to <http://www.eng.uc.edu/herman> or call the Office of the Dean at (513) 556-2933.

## The Rowe Center for Women in Engineering appoints Carol Schababerle as Director

**T**he College of Engineering announces Carol Schababerle as the Director of the Rowe Center for Women in Engineering. The Rowe Center was established in October 2001 and designed to be a focal point for women students. Center activities include building networks of support through female student and corporate engineer mentoring, tutoring, peer study groups, and special programs. Other initiatives include coordination of outreach to elementary, middle, and high school girls to encourage and inform them about careers in engineering.

Over the last decade, attention has begun focusing on women in science, engineering, corporate management, the military, and other fields where participation has been historically low. Carol comments that still “only about 18% of the engineering students at UC are women, which indicates a large untapped resource of engineers to tackle society’s problems. Many young women may not know of the personally and financially rewarding opportunities available in this field. We are fortunate to build on a strong foundation of existing programs within the University and the College of Engineering. Our mission is to seek and institutionalize the best practices to help women engineers succeed in college and beyond.”

Carol is a 1981 UC College of Engineering graduate with a degree in Civil Engineering. While studying as an undergraduate at UC, Carol became the first woman president of the Engineering Tribunal, the first woman engineering co-op at Armco Steel, and was also the winner of the Dean’s award for outstanding senior students. Since graduation, Carol has been a positive driving force for the College’s recruiting efforts of women as well as being a mentor to women students. She has over twenty years

experience ranging from technical to corporate management in the field of environmental engineering. In 1998, she began her own consulting practice, Schababerle and Associates. Carol has also been actively involved in the community, contributing her time to various organizations such as United Way and Fine Arts Fund, Greater Cincinnati Earth Coalition, and the Council for Ethics in Economics. Associate Dean Roy Eckart comments, “I look forward to working with Ms. Carol Schababerle; she is very enthusiastic about the position and I believe she will do an outstanding job of getting the Rowe Center up and running.” Dean Eckart chaired the search committee comprised of faculty, staff, and students with the final selection made by Dean Stephen Kowel. Qualifications for the Director position required a woman graduate of an engineering program with a minimum of three years experience in the field.

To find out more information or get involved with the Rowe Center for Women In Engineering, contact [rowecenter@uceng.uc.edu](mailto:rowecenter@uceng.uc.edu). ■



Photo by: Colleen Kelley

## Baldwin Rededication



Photo by: Dottie Stover

**T**he University of Cincinnati's College of Engineering was formally established in 1900.

With the appointment of Dean Herman Schneider in 1906, the traditional method of an engineering education was transformed with the implementation of his co-operative education plan. Schneider's method integrated the required curriculum with practical hands on experience in the field before graduation. While the first engineering co-op class consisted of only 27 students, by its third year of existence, the co-op program had drawn 2000 applications of eager students hoping to be accepted.

The University of Cincinnati's President Dabney "saw the college's growth as an inevitable catalyst for the university's growth". As enrollment increased each year, it became quite apparent that current home to the College of Engineering, the Old Tech building, could no longer provide sufficient classroom space for students. In 1908, President Dabney joined forces with the University's

board, alumni, and several industry representatives to facilitate the College of Engineering's growth by generating a campaign that focused on receiving national recognition of the co-op program. One year later, the campaign proved successful as a "constant stream of visitors came to the city to observe the Cincinnati plan in operation". City Council facilitated this growth with the approval of a \$450,000 bond issue for a brand new engineering building and power plant.

Dean Schneider was put in charge of the plans of the new building. His planning proposal detailed a vision for "a quadrangle devoted to engineering, scientific research, business administration, and applied arts". His development plan was very convincing. In fact, he received immediate approval for the proposed three building quadrangle. Two years later, the first building in the 'Quadrangle master plan' finished construction at a cost of \$300,000. This new home for the College of Engineering was later named Baldwin Hall after Cincinnati publisher, Francis Howard Baldwin, who generously donated \$700,000 to the University a few years later. Ninety years have past and Baldwin Hall remains the pillar

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of excellence in undergraduate engineering education at the University of Cincinnati.

After two years of remodeling and renovation from the decades of wear and tear, Baldwin Hall is now reopened. A Rededication Celebration will be held on April 19th and 20th, 2002. Friends and alumni are encouraged to come see the significant changes that have taken place. There

will also be opportunities to view the new Rowe Center for Women in Engineering and the fully restored murals in the Engineering library. For more information on Rededication Celebration weekend, please see the calendar of events on page 2. ■

## Visit Baldwin Hall...

**B**aldwin Hall reopened January 3 and is once again home to the College of Engineering. For those alumni and friends of the college unable to visit, we hope you will enjoy these photographs by Dottie Stover.



*Entrance to Baldwin Hall.*



*Auditorium.*



*Computer Lab.*



*Library.*

## The COE Alumni Association awards five scholarships

**T**he College of Engineering Alumni Association held a luncheon in December to honor the 2001-2002 Alumni Scholarship award winners. These scholarships were created to acknowledge students in the senior class who exemplify well rounded abilities in leadership, community service, and professional practice assignments. Due to the tremendous success of this year's golf outing, the program was able to expand and provide funding for a fifth scholarship award. **This years recipients are: Keith Gaydosh, Rhonda Meyers, Ernie Chang, Josh DeVelvis, and Chris Young.**

**Keith** is a civil and environmental engineering major and has earned recognition from the honorary organizations Phi Rho Chi and Men of Metro. Keith has held several leadership positions in campus organizations including Pi Kappa Alpha, the Undergraduate Funding Board, Rallycats, the College of Engineering Tribunal, and the Interfraternity Council. Keith has taken advantage of his involvement in these organizations to coordinate, plan, and provide numerous community service events for fellow UC students. Keith's professional practice work experience has been with GE Aircraft Engines.

**Rhonda** is an electrical engineering major and is serving her third consecutive year as President of the Society of Women Engineers. She has been active in many women's recruiting and mentoring program efforts within the College of Engineering. Rhonda is a skilled musician as she can play twelve musical instruments. She enjoys volunteering her time to provide musical entertainment for local retirement centers. Her professional practice experience has been with Genesis Engineering, Inc. and Belcan S.E.E.D.

**Ernie** is majoring in materials science. He has held several leadership positions in campus organizations and is currently the vice president of the Engineering Tribunal, president of the honorary fraternity Alpha Sigma Mu, and also a member of Tau Beta Pi. Ernie played a vital role in the development of the international organization Destination Imagination (DI). This organization teaches kindergarten through college age students creative team based problem solving. Ernie's professional practice experience has included working at IBM, Inc., Argonne National Laboratory, and Molded Fiber Glass.

**Josh** is a chemical engineering major. He is currently serving his second year as president of AIChE and is also the vice president for the honorary organization Omega Chi Epsilon. Josh has organized and coordinated various community service activities for AIChE. During his past co-op at GE Plastics, he recruited fellow employees to get involved with Habitat for Humanity. His professional practice experience also includes working for the Formica Corporation.

**Chris** is majoring in electrical engineering. He is the President of the honorary organization Eta Kappa Nu and also member of the Golden Key National Honor Society. He is actively involved in the Newman Center of St. Monica/St. George and for the past four years has volunteered time as a religion instructor and numerous other activities. Chris has worked for Sheet Dynamics, Limited and Procter & Gamble during his professional practice assignments.

■ ■ ■

**Congratulations to all of our Alumni scholarship winners!!** We would also like to thank all those who participated and organized this year's annual golf outing. It is because of your dedication and support that these scholarships are available to College of Engineering students year after year. ■



## Christos P. Demakes Scholarship Winners

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**E**ach year the University of Cincinnati Alumni Association awards numerous incoming freshmen with the Christos P. Demakes Scholarship. The Christos P. Demakes Scholarship, named for UC graduate and former Executive Director of the alumni association, is available to lineal descendants of UC graduates who are members of the alumni association. The awards are based on academic achievement, demonstrated service, leadership, and an essay. Six of the thirteen 2001-2002 winners were students who entered the College of Engineering.

*Bridget Brodbeck*

*Laura Curtin*

*Mark Haffner*

*Lauren Ann Hellmann*

*Nathaniel Mc Enaney*

*Betsy Wurstner*

For more information on the Christos P. Demakes Scholarship or to download an application, visit the alumni association's website at [www.alumni.uc.edu](http://www.alumni.uc.edu). Students interested in applying should have their applications in by April 1st, 2002. Applications should be sent to:

**Phillip Lanham**

University of Cincinnati, Alumni Association  
P.O. Box 210024, Cincinnati, OH 45221-0024

## Alumni tour of Cinergy Scheduled for May 10

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*The Engineering Alumni Association Board has tentatively arranged for a tour of **Cinergy Corp.'s Energy Merchant Business Unit (EMBU)** on May 10th from 1-3 pm. The tour is free and open to all UC College of Engineering alumni. Reservations are required.*

*Cinergy Corp.'s Energy Merchant Business Unit is a Midwest leader in low-cost generation owning 7,000 megawatts of capacity with a profitable balance of stable existing customer portfolios, new customer origination, marketing and trading, and industrial-site cogeneration. It also operates 6,000 megawatts of generating capacity owned by PSI Energy, Inc., Cinergy's Indiana operating company.*

*The nerve center of the EMBU is its operations center which is moving to the 5th and 6th*

*floors of Atrium 2 in downtown Cincinnati. In the operations center, Cinergy conducts power plant dispatching, electricity sales and purchasing, and transmission scheduling. In addition, support services are provided on site to keep the 24-hour-a-day, seven-day-a-week operating activity on track.*

*The EMBU's energy marketing and origination activities are also conducted in the operations center. This group actively seeks to develop contracts and relationships with new wholesale customers. It also maintains the relationship with existing wholesale customers from Texas to New York.*

*If you are interested in participating in this tour, please contact Jill Bockenstette at (513) 556-2158 for more complete information.*

## Letter from Dean Stephen T. Kowel

**A** *Century of Realizing Dreams*—you heard me use this phrase many times during our Centennial Celebration last year. This year, the first year of our second century, is an exceptionally challenging time for the College of Engineering. Baldwin Hall, closed for almost two years, has reopened as the College's focus of undergraduate education – where students begin the process of realizing their dreams of a future in the engineering profession.



In order to ensure our excellence and leadership in engineering education, the College of Engineering's undergraduate program and scholarship funding must remain competitive. Because of the current budget crisis in Ohio, the College needs the support from alumni more than ever. Costs to students in the College have risen sharply (more than 25% from 2000 to 2002, including fees, tuition, and computer needs). We need to increase scholarship support to compensate for these increases.

This year the Baldwin Society helped support scholarships and other important programmatic enhancements in a very critical year. Thanks to all of you who have renewed your annual Baldwin commitment this year.

And, if you have not yet renewed your Baldwin Society membership, please consider scholarship support. For information on scholarships and other areas of significant need, please contact the College of Engineering Development Office at (513) 556-6271 and ask to speak to Julie Budden or Janet Ransom.

It is imperative that the College continues to provide access to our programs for all students with the ability and desire to succeed. Because co-op income doesn't start until the second year, we must add to scholarships for new students. In fact, to be competitive, we have moved to offering five-year scholarship commitments, including support for the first and fifth years, with estimates of co-op income in between. This has been very effective in raising the number of excellent candidates who enroll, but it is rapidly depleting our resources.

We are moving to introduce test "Professional Diploma" programs – five-calendar-year BS/MS programs combining our traditional outstanding co-op opportunities with distance learning to enable students to complete BS and MS requirements in just a few months more than our standard programs. The first test efforts of this option are planned for BS/MS in Mechanical/Nuclear Engineering, and in Civil/Environmental Engineering. Your comments on this initiative would be greatly appreciated. Sampling of current student opinion has been very favorable.

In conclusion, I would like to extend to you my personal invitation to join us for the Baldwin Society Reception and Baldwin Hall Rededication Event on April 19 and 20. I look forward to seeing you there and to thanking you personally for your support of the College, ensuring a strong second century of service.

Stephen T. Kowel

## Baldwin Society Seeks New Members In Honor of Baldwin Rededication

**F**or College of Engineering alumni worldwide, the memory of having undergraduate classes in Baldwin Hall is a shared experience, regardless of major. Today, after two years of renovation, Baldwin Hall has re-emerged as one of the leading undergraduate technology and educational centers in the nation, and students are back in its magnificent halls in study groups and classrooms.

Just as Baldwin Hall has been the cornerstone of engineering education since the founding of the College, the Baldwin Society is the College's cornerstone of private support. Every year funds from the Baldwin Society are used to create scholarships, purchase new equipment for students, and fund essential needs of the College not met by ever-decreasing state funding. Baldwin contributions enable current students in the College to reach their academic goals and professional endeavors. In fact, Baldwin society members provide the majority of scholarship support for the College.

Many Baldwin members join out of a heartfelt need and desire to give back to the College that helped them become who they are today. If you feel a desire to "give back" to the College, please consider joining this elite group for the year 2002 when we officially rededicate Baldwin Hall. Your gift can be designated wherever you choose: scholarship support, specific departments or programs within the College, or unrestricted funds for the general needs of the College.

### When you become a member of the Baldwin Society, you also receive:

- Invitations to Baldwin Society annual events and the quarterly newsletter for Baldwin Society members
- Your name on the Baldwin Society Plaque, located in the newly renovated Baldwin Hall
- University-wide benefits, such as library privileges, an annual listing in the UC Honor Roll of donors, and bookstore discounts
- University-wide recognition in the Charles McMicken Society
- Contributions for Baldwin Society membership can be made through:
  - Outright gifts to the College of Engineering of \$1,000 or more
  - Stock gifts worth \$1,000 or more
  - Cash or stock gifts, when matched by your corporation, that total \$1,000 (matching gift forms available at human resource offices)
  - In kind gifts worth \$1,000 or more

**For information on becoming a Baldwin Society member, contact Janet Ransom in the College of Engineering Development Office at (513) 556-6270.**

## Join the COE Alumni Association

The College of Engineering Alumni Association plays an important role in keeping our alumni connected to UC and the College of Engineering. The association provides a comprehensive program designed to appeal to the diverse interests of our alumni. The governing body for the Alumni Association is the College of Engineering Alumni Board which meets quarterly to discuss upcoming events and activities. There are seventeen members on the board representing a broad cross section of majors and graduation years.

Prospective members can access the following site for more information:  
<http://www.eng.uc.edu/friendsalumni/alumniassociation/>. If you have an interest in membership on the board, please contact the board's nominating committee - Rick Koch (513-569-7902) or Steve James (513-569-7877) by the end of March.

## Dear Alumni

**O**ne of the Alumni Board's objectives for this year is to increase membership and involvement of our college's alumni. This month a special mailing will be going to graduates who are not currently members explaining the benefits of membership and encouraging their involvement in alumni activities. Less than 10 percent of our graduates are members and a reasonable goal for a college like ours is 25 percent. If you are currently not a member we would really like to have you join our team!

Congratulations to Board Member, Carol Schababerle, who was appointed Director of the Rowe Center for Women in Engineering. This center was created to attract women to engineering and insure their success at UC.

As part of our outreach efforts, a recognition event will be held March 5 in Dayton, Ohio. This event will be held at the Engineering Society of Dayton and will recognize the nine UC graduates who have been President of the Society. We hope a large number of Dayton area alumni can attend. Congratulations to former Dayton area Board Member, Clark Beck, for being selected to carry the Olympic torch.

This year 77 alumni have agreed to support our high school recruiting efforts through the EARN Program. Personal calls will be made to over 600 students who have been accepted but not yet enrolled in the college. These personal contacts have been shown to be very important and helpful to the students.

Over the holidays I had the opportunity to tour the renovated Baldwin Hall. I was very impressed and hope that you will consider attending the dedication celebration activities scheduled for April 19-20. The alumni association has provided funding to equip the Student Tribunal Office which can be seen during the rededication weekend.

The difficult economic times have resulted in reduced job opportunities for co-op students. Some students still do not have jobs. If your company has been involved in providing opportunities we would appreciate your help in trying to maintain positions. If you have not participated and would like to consider hiring a UC student, please contact the Division of Professional Practice at (513) 556-4636.

In closing, please use the form on the back or e-mail Tom Curtis regarding "what's new"!

Yours truly,

Ronald R. Schallick  
 ME'70/MBA'73  
 Vice President, Operations  
 Aventis Pharmaceuticals  
 Tel.: (513) 948-7197  
 E-Mail: Ron.Schallick@Aventis.com



## 1940's

**L.D. (Roy) Pryse (ME '43)** lives just north of Cincinnati with his wife, Dottie. Aside from his active duty in the Air Force during both WWII and Korean conflict, he spent his work career in the Design and Manufacturing of chemical equipment. After his retirement, he continued to consult in the same field. L.D. can be reached at frog@isoc.net.

## 1950's

**Jack Hochadel (ME'56)** is living in Balboa Island, California with his wife, Nancy and works for Willard Marine, Inc. He can be reached at jbhoch@pacbell.net.

## 1960's

**John Baird (ChE '62)** retired this past September after 37 years in the food industry at Best Foods (now part of Nestle). For 22 years he was responsible for corporate environmental compliance. He and wife, Ilse are living in sunny Placentia, California.

**Doug Hissong (ChE '64)** has published a book titled "Positive Impacts" that deals with interpersonal and communication skills. The book addresses concepts in

interpersonal skills primarily through stories, personal experiences, and analogies that illustrate important truths about dyadic interactions with others. He states, "I wrote this book to help people improve the skills most crucial to successful interactions with others, but the bonus is that it also entertains them". He can be reached at dhisso@ev1.net

## 1970's

**Alan Osan (ChE '72)** started his "second career" as a consultant with McKinsey and Company. His work is focused on the operational and organizational effectiveness in the chemical industry. He lives in Cranberry Twp, Pennsylvania with his wife Karen. He can be reached at galaosan@execnet.net.

**Stephen Hering (AE '72)** was named Director of Operations at High Aero Spares. He and wife MaryAnn live in Liberty Township, Ohio. He can be reached at stevehering@prodigy.net.

## 1980's

**Mark Hogue (MS Health Physics '89)** received certification as a Health Physicist as in 1993. Since 1991, he has

worked at the Savannah River Site for the operations contractor, Westinghouse Savannah River Company. He supports operations of the Defense Waste Processing Facility where high-level nuclear waste left over from cold war defense operations is sealed in Borosilicate glass. In April 2000, he and his wife adopted their first two children, Eric and Alex (now 4 and 2) from Syktyvkar, Komi Republic, Russia. He can be reached at mark.hogue@srs.gov.

## 1990's

**Jami Hill (MSE '91)** is currently working for Roque Steel in customer service technology. She is looking forward to her upcoming summer wedding to fiancé Daniel Gaither. She can be reached at NA112792@aol.com.

**Jeffery (ChE '97, '00) and Elizabeth Allen** are happy to report the arrival of their second child Peter. They live in Peoria, Illinois. Jeffery may be reached at jeffliz@yahoo.com

## 2000

**Pranav Rastogi ('00)** is working for Intel Corporation in Santa Clara, CA. He can be reached at pranrvasvij@hotmail.com

## In Memoriam

<b>Ross E. Apagar</b>	<b>Miami, FL CE '49</b>	<b>11/01</b>
<b>Charles W. Araujo</b>	<b>Cincinnati, OH, ME '49</b>	<b>11/01</b>
<b>George S. Baron</b>	<b>Asheville, NC, CE '49</b>	<b>7/01</b>
<b>Kenneth R. Brown</b>	<b>Cincinnati, OH, ME '39</b>	<b>10/01</b>
<b>Brandon M. Cordes, Sr.</b>	<b>Cincinnati, OH, ME '49</b>	<b>1/01</b>
<b>Marcel Danois</b>	<b>ChE '43</b>	
<b>Thomas L. Dineen</b>	<b>Brookfield, WI, EE '52</b>	
<b>Norman J. Durst</b>	<b>Cincinnati, OH, EE '36</b>	<b>11/01</b>
<b>John W. Fallon</b>	<b>Cincinnati, OH, BS '35</b>	<b>9/01</b>



<b>Frank S. Ranz</b>	<b>Cincinnati, OH, EE '40</b>	<b>10/01</b>
<b>Robert L. Schultz</b>	<b>Cincinnati, OH, AE '41</b>	<b>11/01</b>
<b>David T. Smith</b>	<b>Ft. Worth, TX, MS '67</b>	
<b>Gary D. Stoll</b>	<b>Massillon, OH, ME '61</b>	<b>10/01</b>
<b>James H. Thoma</b>	<b>Bowmansdale, PA, CE '54</b>	
<b>Roy E. Twenhofel</b>	<b>Cincinnati, OH ASC '43, CE '51</b>	<b>11/01</b>
<b>Roger R. Wingert</b>	<b>La Habra, CA AE '53</b>	<b>6/01</b>

### Correction:

We are happy to report that Carol Zimmerman Rorick (ChE '62) is still alive and living in Kansas. She can be reached at czrorick@planetkc.com.

## Address Yourself to the Quadrangle

Name \_\_\_\_\_ Degree & Year \_\_\_\_\_

Maiden Name \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip code \_\_\_\_\_

email address \_\_\_\_\_

Spouse's Name \_\_\_\_\_


Is Your Spouse a UC Graduate? \_\_\_\_\_ Degree & Year \_\_\_\_\_

Your Place of Employment \_\_\_\_\_

Company Address \_\_\_\_\_

Here is some news about me (career update, honors, degrees, publications, activities) for The Quadrangle. \_\_\_\_\_

*We would like to hear from you! Tell us "what's new" in the space provided and we'll include your message in the next edition of The Quadrangle.*



**Quadrangle**  
2002 Spring Quarter Update

Stephen T. Kowel — Dean of Engineering  
Jill Bockenstette — Editor  
Teri Ambrosius — Contributor  
Susan Berman — Contributor  
Tom Curtis — Contributor  
Catherine Rafter — Contributor  
Janet Ransom — Contributor

*The Quadrangle is published once each academic quarter by the Office of College Relations, University of Cincinnati, College of Engineering.*

*Fax your completed form to (513) 556-6741 or mail to: College of Engineering • Office of College Relations • ATTN: The Quadrangle  
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