The Pauley Pavilion, the octagonal tower that anchors the School of Engineering expansion, will house the new da Vinci Center for Innovation in Product Design and Development. The center will bring together the disciplines of engineering, business, and design in a single venue to engage the creative, the technical, and the commercial elements that comprise successful product development.
Celebrating Our Success

On September 27, VCU celebrated the successful conclusion of its recent Campaign and announced that $410,341,216 had been raised, exceeding its goal of $330,500,000 by nearly $80 million.
A senior coming out of Gloucester High School in Virginia’s Middle Peninsula, Ben Griffin had plenty of choices. With a near-perfect GPA and high SAT scores, colleges wanted him, and every application he mailed out was accepted.

Virginia Tech invited him to join its honors program, and he was tempted. But Griffin had also been accepted to Virginia Commonwealth University’s School of Engineering and its honors program. He toured both schools and favored VCU. “It seemed more welcoming,” he said.

What helped seal the deal for Griffin was VCU’s offer of a Dean’s Scholarship, which would cover half of his in-state tuition and fees. “That was a big factor,” said Griffin, now 21 and in his final year at VCU. “Half my tuition equals thousands of dollars off.”

In addition, Griffin earned the Robert J. Mattauch Merit Scholarship, named for the school’s former dean. He won that by acting every course in his first term. The financial aid helped bring him to VCU, and the experiences he’s had since then have convinced him that it was the right choice.

“I love the School of Engineering,” said Griffin, who is one of its top students. He majors in electrical engineering and physics. “It’s a research university. Almost every professor has their own research, and I like the willingness that professors have to work with undergraduates in their groups.”

But as Griffin and others like him exit VCU, who will replace them? The competition for the best and brightest engineering applicants is fierce. And for many families, the dollars will drive the final decision, said Dr. Russ Jamison, dean of the School of Engineering. “We’re drawing from a demographic of middle-class families who are often too wealthy for financial assistance, but not wealthy enough to write the check,” he said.

Expanding Opportunities

VCU has plenty to offer students — including the new, 115,000-square-foot space in the Monroe Park Campus that the school will grow into in January. That building will have state-of-the-art lecture halls, more than 60 research and teaching labs, student meeting and study spaces, as well as classrooms and faculty offices.

Still, the reality is that the school’s facilities — and the close-knit relationship between faculty and the students — isn’t always enough. “It’s our view that we can build it, but the students that we want are not necessarily in a financial position to come,” Jamison said.

“Last year, the engineering school began a new merit-based scholarship program to expand its ability to draw top students. It awarded about 50 scholarships, and expects to match that number this year,” Jamison said. The scholarships are renewable for four years for students who maintain a 3.0 GPA. In all, the scholarships offered last year provided more than $1.5 million in financial assistance.

“The school’s goal now is to expand the merit-based scholarship offerings. The pool of accomplished students graduating from high schools in Virginia and around the country is shrinking,” Jamison said. “Most of these students have offers from other universities, so VCU has to level the playing field.”

Programs Offer Unique Options

“VCU’s engineering school can compete because it offers an academic and social environment that others don’t have,” Jamison said. It has an urban campus in downtown Richmond, a smaller school size with just under 1,200 students, and a diverse student body, which is 50 percent female and minority students. Plus, the Richmond area offers many opportunities to intern with businesses. Griffin, for example, spent last summer working with Qimonda, a semiconductor maker with a production facility in nearby Henrico County. He found that internships through an engineering school program that matches students with...
major employers in the Richmond region.

Griffin said students comparing engineering schools should also pay attention to how VCU's school treats its new students. "It's all the hands-on experience you get," he said. "At a lot of other schools, at the earliest, your sophomore year is when you get to decide what you're going to study. Right off the bat at VCU, I was in electrical engineering. And in my 101 class, we were building things."

Unusual Pairing Pays Off

The School of Engineering already offers a number of merit-based scholarships. Among them is one that underscores the school's innovative approach. The EDC Scholarship - provided by EDC Corp., a Virginia-based general contracting and construction management firm, invites applications from students with an interest in engineering and the creative arts. For those who qualify, it pays for half the tuition and fees. The scholarship began in 1998.

Thomas Ellerson, the company president and a member of the School of Engineering Foundation Board, knows that engineering and the arts is an important need, "Being around engineers all the time, I'm always complaining that there's a lack of vision and a lack of creativity," he said. "This scholarship

promotes not only the engineering school, but also the relationship between the engineering school and the School of the Arts."

The most recent recipient of the EDC Scholarship is Brian Glass, who is majoring in computer science in kinetic imaging. VCU's art school has a strong national reputation, and the scholarship is helping him combine that with engineering studies. "I don't think a lot of places are offering a fine arts degree in audio and video animation," he says. Glass is in his second year at VCU. After completing his undergraduate degree, he plans to attend graduate school and pursue work in audio and video production.

Glass agrees with Ellerson's vision of mixing engineering with creative arts. "In order to design a really good product or groundbreaking device, you need to have some engineering capabilities and also a good creative side."

Glass has been paying for his own education through school loans, so the scholarship money made a huge difference. That's an example Jamison hopes to repeat. The engineering school will be able to build on the success it has had since it was launched 11 years ago, and can draw top students with its small size and unique academic environment, he says. "These are things that can seal the deal with students," he says. "But the foundation of that deal is financial."

Foundation Elects Two New Members

The School of Engineering Foundation has elected two new members to its Board. Hugh Joyce, President of James River Air Conditioning Company, and Wayne Hunter, Managing Partner of Harbert Management Corporation will begin their three-year terms began July 1, 2007.

Hugh Joyce has been working in the family HVAC/R service business since 1980. Hugh started as an installation helper, then worked in service, sales, and management. He is currently the majority shareholder and President of the Company, James River and its affiliate, Whitsenscar Engineering, service the Richmond, Virginia and Roanoke, Virginia markets respectively. Corporate sales are in excess of $19.0 million. Hugh attended the University of Richmond and earned a B.S. Degree in Management with marketing and finance competencies. Additionally, Hugh is a past board member of ACCA National and past president of the Central Virginia ACCA. Other affiliations include Rotary, Richmond SPCA, BBIB of Richmond, Boy Scouts, and the YMCA.

Wayne Hunter is a managing partner of the Venture Capital Investment Team of Harbert Management Corporation. Prior to joining Harbert in 2002, he was the Managing Director and Head of First Union's Technology Investment Banking Group. In addition, he was a member of First Union's Private Equity/Venture Capital Fund Investment Committee and served on First Union's Investment Banking Management Committee. He has more than 15 years of experience working with leading entrepreneurs and venture capitalists in the Southeast and Mid-Atlantic regions. Mr. Hunter received a J.D. from the University of Alabama School of Law and a B.S. degree from Auburn University.
Programs Introduce Students to Engineering

**VEX Program**
High schoolers from across the Richmond area gathered at the School recently for a VEX Robotics camp. Students worked with robotics mentors during the one-week camp session which culminated in a challenging competition for robots and students.

**RAPME Program**
The School of Engineering hosted the RAPME (Richmond Area Program for Minorities in Engineering) Summer Engineering Institute in July. The program provides students with information about various fields of engineering in order to acquaint them with the requirements for pursuing a career in engineering. Middle school students participate in engineering related classroom projects, while high school students blend engineering and computer classes with robotics projects. All students enjoy visiting local area firms to witness first hand the work of engineers as well as attend lectures by practicing engineers in various fields.

Qimonda Gives Record Gift to School of Engineering

Dr. Eugene P. Trani, President of VCU, Thomas Seifert, COO of Qimonda AG, and former Virginia governor George Allen spoke at the announcement event held May 16 in the School's Ethyl Auditorium.

The School of Engineering recently announced the largest corporate gift in its history. The $2 million unrestricted gift from Qimonda North America helped push the Campaign over its $67 million goal.

Foundation board member Art Hurtado and Dean Russ Jamison.

School Hosts First Career Fair

The School of Engineering hosted its first career fair in September with every available space filled by businesses ranging from pump and fluid product manufacturers to financial institutions. Companies set up display areas and their representatives met and talked with students throughout the day. Approximately 240 students pre-registered for the event and many more joined in and visited with recruiters and others from a wide variety of industries.

Company attendees expressed their delight at the opportunity to meet School students and several held on-site interviews for those that they felt were potential matches for available employment opportunities. The Career Fair will be an annual event and will move to the new School of Engineering expansion in fall 2008.
Seven New Faculty Join School

The School of Engineering welcomed seven new faculty members to the 2007-08 academic year in September. Each department hired at least one new addition and, in the case of Computer Science, a new Chair, as well.

Klenke’s Team Soars in Unmanned Aerial Vehicle Competition

Bob Klenke, associate professor in the Department of Electrical and Computer Engineering, led a team of students to a second place finish in the 5th Annual Association for Unmanned Vehicle Systems International (AUVSI) Student UAV competition held recently at the naval air facility at Webster Field in Maryland. The team designed and built an electric-powered model helicopter system to transport a camera to various locations enabling it to sense the environment without having a person onboard. This application is particularly useful for military surveillance work and is the traditional way that UAV’s are utilized.

Klenke and his team, comprised of graduate and undergraduate students, also focus on research involving the planes and helicopters they design. The group has developed their own jet-turbine powered aircraft now being used to test an autopilot system they designed for AirStar, a NASA program. The AirStar program uses a dynamically-scaled jet powered model of a passenger airliner to test new flight control laws designed to help a pilot fly an aircraft when it is damaged or experiences critical system failure. The student-designed autopilot system will be used to safeguard the $500,000 model passenger aircraft should it encounter any difficulties during flight.

Qiu Bai received his Ph.D. in engineering systems and technology from Saga University in Japan and also spent four years as a Fellow at the National Institutes of Health in Bethesda, Maryland. His research work includes neurophysiological signal processing, brain imaging, brain-computer interface, and motor plasticity and rehabilitation. He is an assistant professor in biomedical engineering.

Kys Giss is a professor and chair of the Department of Computer Science. He obtained his Ph.D. in computer science from ASH University of Science and Technology in Krakow, Poland. Co went on to receive his M.B.A. and D.Sc. degrees and comes to the School of Computer Science from Western Michigan University where he was a professor of computer science and engineering. His research work is focused on biomedical informatics, data mining and learning algorithms.

Amy Threemerton attended the University of Virginia and obtained her B.S. and her M.S. degrees in mechanical engineering there. She is an assistant professor in the Department of Mechanical Engineering and does research involving experimental and computational fluid dynamics, turbomachinery design and applications, bench-to-bedside development of medical devices, artificial organs for the pediatric population, prediction and quantification of blood trauma and thrombosis in medical devices, and cardiovascular modeling and univentricular Fontan physiology.

Yoichi Motai is an assistant professor in the Department of Electrical and Computer Engineering and received his Ph.D. from Purdue University in 2002. He previously studied in Japan and received his M.E. in applied systems science from Kyoto University. Motai’s research interests are in medical imaging, computer vision, robotics, and human-computer interaction.

Yasni Yadevalli is an assistant professor in the Department of Chemical and Life Science Engineering and attended Pennsylvania State University where he received his Ph.D. in chemical engineering. He spent several years as a Fellow at the National Institutes of Health in Washington D.C. His research work is in the areas of single molecule protein biophysics, optical biosensors, functional biomaterials, surface science, and micro and nanofabricated devices.

Hoeman Tafreshi is an assistant professor in the Department of Mechanical Engineering and attended the Lappeernta University of Technology in Finland where he received his Ph.D. in mechanical engineering. His research work focuses on modeling and experimentation with waterjet and nozzle cavitlation, aerosol flows and nanoparticle filtration, nanoparticle focusing and deposition, fluid transport in porous media, heat and mass transfer, and molecular dynamics simulation of granular materials.

Keyvan Najarian attended the Amirkabir University of Technology in Iran where he received his M.Sc. and the University of British Columbia in Canada, where he received his Ph.D. in electrical and computer engineering in 2000. He is an associate professor of Computer Science and is interested in research involving biomedical signal and image processing, biomedical informatics, signal processing for finance and banking, and artificial intelligence.
Dear Friends:

The VCU School of Engineering Foundation is fortunate to receive generous financial support from alumni, parents, faculty, staff, trustees, corporations, foundations, and other friends. Last year, more than $6 million was contributed to the Foundation from a record 301 donors. This level of support is a testimony to the important role that the School of Engineering plays in our community and the impact it has on the lives of our students.

The Foundation is pleased to acknowledge those who have helped the School of Engineering achieve its success. The names of the donors who made gifts during the 2007 fiscal year are listed on the pages that follow. Every effort has been made to ensure the accuracy of this list. If your name is omitted, misprinted or not listed appropriately, please contact the Foundation Office, (804) 828-2800.

Thank you for your support.

Sincerely,
Clifford A. Cuchias IV
Chair, Advancement Committee

The following donors made gifts to the School of Engineering Foundation between July 1, 2006 and June 30, 2007.

Mr. and Mrs. Edward Bond
Mr. and Mrs. Roy Lee Bond
Mr. and Mrs. Royell Bond
Mr. and Mrs. Steven Bond
Ms. Ern V. Boutwell '95
Mr. and Mrs. Gregory M. Bucknam
Ms. B. Maria Busando
Mr. and Mrs. Nicholas E. Cain '01
Mr. Marc A. Camacho '04
Ms. Carol M. Campion
Mr. and Mrs. William G. Carson III
Mr. Jeffrey Carleit
Ms. Inez A. Cavalli Trust
Mr. Bentley P. Chain '03
Mr. William B. Chandlar
Ms. Louise Chang '00
Mr. Anil Chatterji
Mr. Quan Ching '06
Mr. and Mrs. James C. Cherry
Mr. Steven G. Choppit '07
Mr. and Mrs. Lewis D. Clark
Mr. Clarborne L. Collier '06
Mr. and Mrs. Horace Copeland
Ms. Phyllis L. Cottrill and
Dr. Arnold L. Stollberg'
Mr. and Mrs. Barton B. Cregger
Ms. Susan B. Cregger
Mr. Jeremy Crews
Mr. Bradford A. Crosby '01
Mr. and Mrs. Bruce G. Culpage
Ms. Joanne M. Cunningham '04
Mr. Lawrence J. Cunningham
Mr. and Mrs. Clifford A. Cutchens, IV
Ms. Eileen D. Dachet
Mr. Chris D. Alassio '07
Mr. John W. Davis '06
Mr. Jason Davis '04
Mr. and Mrs. Norwood H. Davis, Jr.
Mr. James F. Deaton, Jr. '07
Mr. and Mrs. Ronald E. Deaton
Mr. and Mrs. Jeffrey D. Deem
Mrs. Carol A. Demott
Mr. Jonathan Devineck
Mr. Neil Dillon
Mr. Vu D. Dinh '07
Mr. Jacob Dobson '07
Mr. Nelson A. Eanes, Jr
Mr. Thomas D. Elison
Ms. Catherine B. Epps '00
Ms. Georgia Esposto
Mr. James A. Estes '04
Ms. Patricia A. Faini
Mr. Joseph C. Farrell
Mr. and Mrs. Thomas F. Farrell
Ms. Karyn Fedorsh '07
Dr. Dingyu Fei
Mr. and Mrs. Robert J. Filer
Mr. Gerald Fiorillo '02
Dr. Stephen S. Fong
Mr. and Mrs. L. Carter Fox
Dr. and Mrs. Mohamed Gadeel-Hak
Mr. Jason P. Garreau '02
Ms. Martha W. Geiger
Mr. Jared G. Gilbert '06
Ms. Tejinder K. Gill '00
Mr. and Mrs. Robert A. Glech, Jr
Mr. and Mrs. Richard W. Goff
Mr. and Mrs. William H. Goodwin, Jr.
Mr. Bradley R. Gordon II '05
Ms. Kelly J. Gottschalk
Mr. and Mrs. Bruce G. Gottwald
Ms. Katherine Stanleigh Graham '03
Mr. D. Matthew Grammer '01
Mr. Michael Grazena '07
Mr. Christopher A. Grove '00
Dr. Thomas W. Hoas
Mr. Ronald A. Hall '02
Ms. Kristinie C. Hardley '02
Ms. Christine A. Harris '02
Rev. and Mrs. Ivan T. Harris
Mr. and Mrs. Robert K. Harris
Mr. Ahmed Hassan
Ms. Anita R. Hazen
Mr. Bruce A. Henderson
Mr. and Mrs. Allen J. Hill
Mr. and Mrs. Charles T. Hill
Mr. Huy-Hang '06
Mr. Charles A. Hodges '03
Mr. Joel B. Hoefer
Mr. and Mrs. Mark W. Hoffman
Mr. Michael H. Horn
Mr. and Mrs. Jeffrey D. Howard
Mr. Patrick W. Howie '72
Mr. and Mrs. Michael G. Hubbard '66
Mr. Daniel J. Hunt '07
Mr. Douglas A. Hunt '05
Dr. Gary S. Huyard
Mr. Meruindu Ibrahimovic '07
Mr. John A. Isiani '85
Mr. and Mrs. Terry Husz
Russ and Judy Jamison
Ms. Kathryn M. Janney
Mr. Hanji Jeong
Ms. Gertrude F. Johnston '03
Mr. and Mrs. Russell Johnston
Mr. Christopher H. Jones '01
Mr. Vincent L. Jones '04
Mr. Waverly T. Jones, Jr. '02
Mr. Changyong Jung
Mr. Bhargava Kanchbolda
Dr. David L. Keeton '03
Mr. and Mrs. William C. Kerr
Mr. Jamshed Khedaturi
Mr. S. Brett Kiner '02
Ms. Jill D. Klammer
Mr. Ashwini Kumar
Mr. Douglas N. Ladd '06
Mr. William K. Lamp
Mr. and Mrs. Frederick Landis
Ms. Kimberly W. Lameshield
Ms. Christe S. Lane '04
Mr. John M. Lamb '04
Ms. Nancy P. Lee
Dr. Martin L. Lenhardt
Mr. Andrew C. Leech '06
Mr. and Mrs. Dean L. Lewis '05
Dr. Jane and Mr. Roy Lewis
Mr. A. Clifton Lilly, Jr.
Dr. Daisy Liu Zheng '93
Mr. and Mrs. Edward J. Lloyd
Dr. P. Worth Longest
Mr. Daniel Lopez
Mr. and Mrs. Allen Christian Lundberg
Mr. RuHong Ma '03
Ms. Shruti A. Manek '01
Mr. and Mrs. James J. Marshall
Mr. Jeffrey S. Martin
Mr. Maxw J. May '03
Mr. Malcolm S. McDonald
Mr. John L. McEllroy, Jr.
Dr. and Mrs. Henry A. McGee
Dr. Mark A. McHugh
Dr. James Thomas McNally, Jr.
Mr. and Mrs. Michael J. Meisel
Ms. Kely E. Mclner
Ms. Shannon K. Mitchell
Mr. and Mrs. William R. Moore, USA
Dr. and Mrs. Berson W. Mullin
Mr. Hoon C. Nguyen '05
Ms. Qui N. Nguyen '07
Mr. Tuan A. Nguyen '96
Mr. and Mrs. Douglas R. Nixon
Mr. Lowell Thomas Ovetty
Mr. and Mrs. Bradley Pace '06
Mr. Buck T. Page
Mr. Bhavuk J. Patel '06
Dr. Ulavsh and Mr. Chaitanya Patel
Mr. and Mrs. Stanley F. Pauly
Ms. Mary S. Peckson '04
Dr. Michael H. Peters
Mr. and Mrs. Richard E. Posey
Mr. and Mrs. E. Bryson Powell
Mr. and Mrs. Roderick H. Powell
Ms. Jessica L. Pruett '06
Mr. William A. Pruett '03
Mr. and Mrs. Aay Puchoth
Mr. Jonathan Resoulinejad '07
Mr. Jill M. Reesee '02
Mr. and Mrs. Steve C. Reger
Dr. and Mrs. Steven I. Reger
Mr. Steven A. Reitzell '07
The Honorable Anne J. G. and Dr. James T. Rhodes
Mr. and Mrs. Mark Rickey
Mr. Robert E. Rigby
Mr. and Mrs. Fernando Rivera
Mr. and Mrs. Walter S. Robertson III
Ms. Alfreda J. Robinson
Mr. and Mrs. Paul F. Rocheleau
Mr. David R. Rock '02
Mr. and Mrs. Jason T. Roe '00
Mr. Chris Ross
Ms. Teonna Ruffin
Mr. Jason W. Ruth
Mr. and Mrs. Danny L. Savage
Ms. Debra W. Scheider
Ms. Rebecca Z. Schmidt '01
Mr. and Mrs. Robert Sempek
Mr. Matthew Lee Shaffer
Mr. and Mrs. Richard L. Sharp
Mr. and Mrs. David M. Sheppard
Mr. and Mrs. John Sherman, Jr.
Ms. Ying Shu '01
Mr. and Mrs. Duncan C. M. Smith
Mr. and Mrs. Lewis H. Smith
Ms. Megan T. Smith '07
Mr. and Mrs. Kirk E. Spitzer
Mr. and Mrs. Kenneth D. Springings
Mr. Matthew E. Sprinkle '01
Mr. and Mrs. Hugh R. Stallard
Mr. Mark A. Steinhormer, Sr.
Mr. Joshua A. Stoblog '07
Mr. Gregory D. Surbaugh
Mr. and Mrs. Kenneth O. Surbaugh
Mr. and Mrs. Joel Sutton
Mr. and Mrs. Michael E. Smyrnaczuk
Mr. and Mrs. Doug Ts
Dr. Gregory B. Tari
Ms. Munra Techan
Mr. Richard C. Tetlaut '01
Mr. and Mrs. Brian S. Thomas
Mr. Charles V. Thomas '70
Mr. and Mrs. Kelly W. Thornburg
Mr. Kirk O. Tower
Dr. and Mrs. Eugene P. Trani
Mr. and Mrs. James E. Uknop
Mr. Julian B. Vaden '72
Mr. and Mrs. Godfrey E. Vaerewyck
Mr. David N. van Biancom
Mrs. Allison M. Vaughan '04
Mr. Brian A. Vahos
Mr. and Mrs. Elmer T. Walker III
Mr. Jason S. Walters '00
Mr. Christopher B. Wash '04
Ms. Tonya A. Washington '00
Mr. and Mrs. Hays T. Watkins
Dr. Jennifer S. Wayne and Dr. Forrest E. Stane
Mr. Juyun W. Webb '01
Mr. and Mrs. Brian N. Wertz
Ms. Bridget S. White '07
Mr. Donor S. Williams II '86
Mr. and Mrs. Charles A. Williamson
Mr. Richard P. Wilis
Mr. Christopher Wilson
Mrs. Dorothy T. Winfree
Mr. and Mrs. Robert W. Worley, Jr.
Mr. Curt L. Woodard '96
Mr. and Mrs. James W. Wooldridge, Jr.
Mr. and Mrs. C. Kenneth Wright
Dr. Kenneth J. Wynne
Dr. Hu Yang
Mr. Kwang H. Yi '01
Ms. Yue Ying '96
Ms. Susan F. Younce
Mr. Van W. Zhe
Ms. Hong Zou '00
Mr. Thomas D. Eleison
Mr. Joseph C. Farrell
Mr. and Mrs. Thomas F. Farrall
Mr. and Mrs. J. Carter Fox
Mr. and Mrs. William H. Goodwin, Jr.
Mr. and Mrs. Bruce C. Gottwald
Mr. Bruce A. Henderson
Mr. and Mrs. Charles T. Hill
Mr. and Mrs. Michael G. Hubbard '66
Dr. Gary S. Huvard
Dr. Judy Jamison
Mr. William K. Lamp
Dr. Jane and Mr. Roy Lewis
Dr. A. Clifton Lilly, Jr.
Mr. and Mrs. E. Morgan Massey
Mr. Malcolm S. McDonald
Mr. and Mrs. Charles H. Neal
Mr. Lowell Thomas Oberly
Dr. Uriashi and Mr. Charles Gayle
Mr. and Mrs. Stanley F. Pauley
Mr. and Mrs. Richard E. Posey
Mr. and Mrs. E. B. Ross Powell
Mr. and Mrs. Roderick H. Powell
The Honorable Anne J. G. and Dr. James T. Rhodes
Mr. Robert E. Rigby
Dr. and Mrs. Richard L. Sharp
Mr. and Mrs. John Sherman, Jr.
Mr. and Mrs. Kirk E. Spitzer
Mr. and Mrs. Hugh R. Stallard
Mr. Mark A. Steinhormer, Sr.
Mr. and Mrs. Michael E. Smyrnaczuk
Mr. and Mrs. Brian S. Thomas
Mr. and Mrs. Richard G. Tilghman

The Dean’s Circle
Donors who contributed $1,000 or more to the School of Engineering Foundation.
Mr. and Mrs. Henry S. Becker
Dr. Edward H. Bierhoff
Mr. and Mrs. Nicholas E. Cain '01
Mrs. Inez A. Caulin Trust
Mr. and Mrs. James C. Cherry
Ms. Phyllis C. Coata and Dr. Arnold L. Stoblog
Mr. Jeremy Crewe
Mr. Bradford A. Crosby '01
Mr. and Mrs. Clifford A. Cutchins, IV
Mr. and Mrs. Norwood H. Davis, Jr.
Mr. and Mrs. B. Thomas Dragone
Mr. and Mrs. James E. Uknop
Mr. and Mrs. Richard L. Sharp
Mr. and Mrs. John Sherman, Jr.
Mr. and Mrs. Kirk E. Spitzer
Mr. and Mrs. Hugh R. Stallard
Mr. Mark A. Steinhormer, Sr.
Mr. and Mrs. Michael E. Smyrnaczuk
Mr. and Mrs. Brian S. Thomas
Mr. and Mrs. Richard G. Tilghman

Corporations, Foundations, Municipalities and Organizations
Albertaor Corporation
Alfa-Laval
 alliances, Inc.
Boehringer Ingelheim Chemicals Inc.
BE&K Engineering Company
CapTech Ventures, Inc.
Central Virginia Chapter of CFMA
ChemEng
ChemTreat, Inc.
Chestfield County Board of Supervisors
Dorsett Valve & Fitting Company Inc.
Elec Resources, Inc.
EDC
Garland & Agric Taylor Foundation
Georgetown County Board of Supervisors
Hamel Beach Proctor-Silex, Inc.
Hanover County Board of Supervisors
Henrico County Board of Supervisors
Information Storage Industry Consortium
James River Air Conditioning Company
Jewett Applications, Inc.
Joss Foundation of The Community Foundation
Lavash Gnotha, LLC
Massey Foundation
Mathematical & Systems Center
Micron Technology, Inc.
Motorola Foundation
NewMarket Corporation
Norfolk Southern Foundation
Northrop Grumman Corporation
Payette Associates, Inc.
Philipp Morin USA
Qimonda
Richmond Georgia Tech
Alliance Associates
Richmond VA Chapter of the Construction Finance Management Association
Sallie Mae
SunTrust Bank, Inc.
Symbol Mattress Eastern Sleep
Tare-Shores Property Owners Association
Tidewater Family Foundation
Virgin Communications
Welsho Bem, N.A. Foundation
Bob and Barbara Williams Foundation
Xai Phi Sigma Engineering Society

Corporate Partners
Companies that supported the School’s Annual Fund

Faculty and Staff
Mr. Anil Chatterji
Mr. Barton B. Cregg, Jr.
Ms. Georgie Fitzgerald
Dr. Ding-Yu Fei
Dr. Stephen S. Fong
Dr. Mohamed Gadeel-Hak
Dr. Thomas W. Haas
Ms. Anita R. Haza
Dr. Gary S. Huvard
Dr. Russell D. Jamison
Dr. Martin L. Lenhardt
Dr. P. Worth Longest
Dr. Henry A. McGee
Dr. Mark A. McHugh
Dr. James Thomas McLarsley, Jr.
Dr. Branson W. Murrill
Dr. Lowell Thomas Oberly
Dr. Michael H. Peters
Ms. Alfreda J. Robinson
Dr. Gregory B. Tait
Dr. Brian S. Thomas
Dr. Jennifer S. Wayne
Dr. Kenneth J. Wynne
Dr. Hu Yang
Ms. Susan F. Younce
Mary Perkinson '03, ME, has been named to the Top Forty Under 40 by the Hampton Roads Business Journal. Perkinson is a mechanical engineer with Northrop Grumman Newport News where she has worked for four years and was nominated for the honor by her supervisor, Keith Miller.

Nominations for the award were evaluated for their vision and leadership, innovation and achievements, and strategies for success. Emphasis was also placed on their community service including the impact of volunteer work and their commitment to that work. Mary was recognized for her innovative leadership and implementation of best work practices at Northrop Grumman. She led the implementation of a wide variety of projects there including major renovations and environmental projects. Additionally, she is active with the Society of Women Engineers on a national and local level, and serves on the School of Engineering Alumni Board of Directors and the VCU School Alumni Association Board of Directors.

Before joining Northrop Grumman Newport News, Mary created and developed two businesses of her own, Hawai-Hava'i, a company that designed custom and original hats for sale in galleries and stores, and MEP Design, where she served as a designer/draftsman working with engineering firms and manufacturing facilities.

School Celebrates Graduates

The families and guests of School of Engineering graduates filled the 1,300-seat Richmond Center near capacity on May 16, 2007 to be part of the seventh spring Diploma Ceremony.

88 undergraduate students and 17 graduate students received their diplomas. Dean Russ Jamison addressed the graduates and their guests after leading the academic procession which was piped into the Richmond Center by a bagpiper, a tradition at the School that began with its first diploma ceremony.

Candidate for graduation and the academic procession are led into the Richmond Center by bagpiper Bud Diehl.

The class of '01 waits to be seated for the awarding of their diplomas.

Dean Russ Jamison congratulates Dienne and Ken Wright on their receipt of the Dean's Distinguished Service Award given to recognize outstanding commitment to the School.

Karla Mossi was presented the inaugural Parents Award for Teaching Excellence by Parent's Council co-chairs Phyllis Cothran and Arnie Stolberg. Mossi is an associate professor of mechanical engineering.

Brad Crosby, '91, member of the Foundation Board of Trustees, addresses the graduates.
VCU SCHOOL OF ENGINEERING FOUNDATION BOARD OF TRUSTEES, 2007-2008

Chairman
Mr. John W. McQuarrie, Jr. Chairman
Chairman Emeritus
Richard Stander

Vice Chairman
Mr. Charles J. Lamb, III

Executive Committee
Mr. William H. Goodwin, Jr. Chairman, CSA Industries, Inc.
Mr. Franklin C. Robinson

Alumni Updates

2000
Ed Buchanan, ME, obtained his PE license in January 2007. He is currently a Project Manager with URS Corporation in Richmond, VA. He serves on the School’s Alumni Board and as Chair of the Central Virginia Section of ASME. Ed and his wife, Lori Kay, have a son, Evan.

Steve Hertzler, ChE, is a Patent Attorney with Nixon Peabody LLP in Washington, DC. He and his wife, Rebecca, have a daughter, Ally, and a son, Jake.

2004
James Estep, CS, is a Systems Engineer at Edgepoint, Inc. in Midlothian, Virginia.

2005
Brandon Pace, ChE, is a Process Engineer at Delta-T Corporation in Williamsburg, Virginia.

2006
Joshua L. McCroskey, ME, and his wife, Jennifer, were married in October 2006. They currently reside in Bristol, Tennessee. Josh is a Manufacturing Process Engineer at Strongwell in Bristol, Virginia.

Tim Myint, ME, is an engineer with Dominion Power. He is a new member of the School’s Alumni Board.

Jessica Pruden, ME, is a Production Engineer with Amsted Rail Industries in Perquimans, Pennsylvania. She is a new member of the School’s Alumni Board.

In Memoriam
Thomas Henderson, 40, died on August 11, 2007. He was a native of Richmond, Virginia and was studying Chemical and Life Science engineering. Thomas, a rising junior, was a member of the National Society of Black Engineers as well as the American Institute of Chemical Engineers. He leaves behind a wife and two children. Thomas had many friends here and will be greatly missed.

ALUMNI BOARD

Chairman
Mr. William H. Goodwin, Jr. Chairman, CSA Industries, Inc.
Vice Chairman
Mr. Bruce C. Gottwald Chairman, VentMaterials Corporation
President
Mr. Paul F. Rechelbacher Partner, Cary Street Partners
The Honorable George F. Allen
Mr. Henry S. Secker President, Owens-North America
Mr. Edward R. Bennetts
Chairman, Greenhill Associates
Mr. James C. Cherry Chairman, Mid-Atlantic Bank/Equity Bank, N.A.
Mr. Bradford A. Crosby ‘91 Section Manager, 200 mm Litho Engineering, Gilford North America
Mr. Clifford A. Guthrie, Jr. Partner, Eddison Wulff LLP
Mr. Margaret Davis Owner, The Davis Collection
Mr. Thomas D. Elsner President, EDC
Mr. Joseph C. Farrell Private investor
Mr. Thomas F. Farrell II President and CEO, Dominion
Mr. C. T. Hill Chairman, President and CEO SunTrust Bank, Mid-Atlantic
Mr. Wayne L. Hunter Partner, Harvest Management Corporation
Mr. Arturo D. Hurtado Chairman and CEO, Invenco Corporation
Mr. Hugh Joyce President, James River Air Conditioning
Mr. Charles H. Ray President, Sybaris Mattress

Mary E. Perelino, ME ‘92 President, Alumina Board
Edward S. Busby, President, Nortech Grumman Corporation
Edward S. Busby, President, Nortech Grumman Corporation
Julia M. Cancell, ChE ’91 Process Manager, Gilford North America
Bradford A. Crosby, ChE ’91 Section Manager, 200 mm Litho Engineering, Gilford North America
Joanne Cushing, CS ’94, Software Design Engineer, Microsoft
Joseph P. Grasso, CS ’92 Virginia Commonwealth University
Tajinder K. Gill, EE ’93 Engineer, Philips Medical Systems
D. Matthew Grammer, EE ’01 Walker Yard Analytical Engineer, Gilford North America

Christopher A. Groome, ME ’90 Vice President, Safety and Service, Grumman Corporation
Ronald A. Hall, EE ’90 Program Manager, US Government
Charles E. Honda, MS ’93 Head Engineer, Systems Engineer, U.S. Federal Reserve
Geoffrey T. Johnson, MS ’93 Mechanical Engineer, Federal Energy Regulatory Commission
Christopher P. Jones, ‘93, Product Engineer, Gilford North America
Waverly T. Jones, EE ’92 Engineer, Dominion
Christopher B. Lawson, ChE ’94, CEO, Dominion
Tin Myint, ME ’96, Engineer, Dominion
J. John P. Mullaney, CS ’91 Development Engineer, Riverbank Ingersoll-Chemical Inc.

Nicole M. Passmore, CS ’92 Vice President, Safety and Service, Grumman Corporation
Jennica L. Pridgen, ’96, Consultant, Dominion
U. M. Reavis, CS ’92 Vice President, Data Control LLC
Jason R. Rainey, CS ‘90
Allison M. Varte, ChE ’06, Consultant, Dominion
David P. Vranes, BME ’92 Site Manager, Philips Medical Systems
Christopher B. Wajda, CS ’94 Consultant, Dominion
Tanya A. Washington, ME ’90 President, Dominion
D. Brady Williams II, WCMC ’96 President, Dominion

Mr. John L. McQuarrie, Jr. Chairman
Mr. David L. McKelvy * President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.
Mr. E. Claborn Brown * Former Chairman and Director (Youth Consumer Healthcare)
Mr. William E. Shafee President, President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.
Mr. Richard T. Blakemore, ChE, President, President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.
Mr. Richard G. Cullinan President, President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.
Mr. Robert C. Williams Chairman, Alumina Board, President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.
Mr. Charles A. Cordier, President, President of Operations and Postsecondary Education, Philip Greenspan, L.L.C.

* deceased

PARENTS’ COUNCIL
Chair: Douglas A. Broderick, Jr. and Mrs. Phyllis Goddard Richmond, Virginia
Mr. and Mrs. Lawrence J. Cunningham Marlborough, Virginia
Mr. and Mrs. Steven Dills Ashland, Virginia
Mr. and Mrs. Martha W. Garber Williamsburg, Virginia
Mr. and Mrs. Terry G. Haggard Chesapeake, Virginia
Mr. and Mrs. John C. Landberg Richmond, Virginia
Mr. and Mrs. Paul D. Mann Stanford, California
Mr. and Mrs. William N. McQuarrie Farmville, Virginia
Mr. and Mrs. Harvey C. Oldham III Fredericksburg, Virginia
Mr. and Mrs. Catherine Patel Chester, Virginia
Mr. and Mrs. Frederick C. Parrott Richmond, Virginia
Mr. and Mrs. Alyx Perdue Richmond, Virginia
Mr. and Mrs. Virginia Van Cabezas, Georgia Ann, Virginia
Mr. and Mrs. Paul J. Rodg Richmond, Virginia
Mr. and Mrs. William Savonick Petersburg, Virginia
Mr. and Mrs. Robert A. Sempel Midlothian, Virginia
Mr. Kirk O. Toussant Mechanicsville, Virginia