



A FOUNDATIONAL COMMITMENT TO INNOVATION

As a successful financier operating during a period of relentless change, Anthony J. Drexel embraced invention, entrepreneurship and educated risk. Our founder's example encoded in Drexel University's DNA a commitment to innovation that solves practical problems and improves lives.

Today, our campus community includes distinctive interdisciplinary strengths that yield disruptive thinking and collaboration; faculty experts in entrepreneurship; our expansive vision to spearhead technology development and economic growth throughout the Philadelphia region with Schuylkill Yards; and a best-in-class technology transfer program that makes us one of the top 50 producers of U.S. patents among universities in the world.

Nurtured by this unique convergence, Drexel's world-class researchers are pioneering cutting-edge solutions in areas ranging from medical devices and therapeutics, to smart fabrics, to neuroimaging. Here are just a few examples:

In a groundbreaking collaboration, Drexel doctors and engineers are using tiny capsules, called nanoparticles, to transport cancer-killing drugs through the bloodstream directly to tumors. The Drexel team — including Hao Cheng, an assistant professor in the College of Engineering, and Wilbur Bowne, associate professor in the College of Medicine — decorated the nanoparticles with enzymes and added an extra protective layer. This 'disguise' tricks the immune system into leaving the nanoparticle alone during its trip to the tumor, yet still allows the particle to deal with any obstacles it encounters while penetrating the tumor.

An interdisciplinary team of Drexel researchers created a battery powered and fully wearable ultrasound unit that

delivers low-frequency waves to heal chronic wounds such as venous ulcers. The patent-pending device won a nearly \$3 million National Institutes of Health (NIH) research grant, making it the first device to be funded by the NIH's National Institute of Nursing Research. The Drexel team was led by Peter A. Lewin, the Richard B. Beard Distinguished University Professor in the School of Biomedical Engineering, Science and Health Systems and director of the Biomedical Ultrasound Research and Education Center; and Michael S. Weingarten, professor of surgery in the College of Medicine.

Drexel is a founding partner in Advanced Functional Fabrics of America (AFFOA), an innovation institute recently established with a \$75 million award from the Department of Defense. The mission is to accelerate the growth of new materials and textiles engineered to see, hear, sense and communicate — serving an array of industries including aerospace, apparel, architecture and health. Leading these efforts within Drexel will be Genevieve Dion, director of the Shima Seiki Haute Technology Lab in Drexel's ExCITE Center and head of Drexel's Center for Functional Fabrics.

Hasan Ayaz, associate research professor in the School of Biomedical Engineering, Science and Health Systems, and his research team designed a brain-scanning headband that — unlike traditional MRIs — can capture information about the brain in situations that more closely mimic real-world activities. This technology could allow for a wide range of research and education opportunities that could shed light on human communication and aid in improving our understanding of each other.



Professor Hasan Ayaz and Banu Onaral, H. H. Sun Professor of Biomedical Engineering and Electrical Engineering, work with a subject on the brain-scanning headband



Drexel's Shima Seiki Haute Technology Lab. Director Genevieve Dion is at left.

Questions?

Contact Ken Goldman at (215) 895-2607 or goldmark@drexel.edu

Visit Us Online

The Drexel 100 has an online presence. Visit our website to find a full list of members and biographies. Visit www.drexel.edu/drexel100

THE DREXEL 100 NEWSLETTER

A PUBLICATION FOR MEMBERS OF THE DREXEL 100 • SPRING 2017

125 YEARS OF DREXEL Celebrating Our Past, Present and Future

At the turn of the 19th century, a modest yet hugely influential financier and philanthropist named Anthony J. Drexel pioneered a new model of education — one that would equip American workers to embrace the never-before-seen opportunities of the industrial age. In 1891, he founded the Drexel Institute of Art, Science and Industry and opened its doors to women and men of all economic backgrounds and races. Among the goals, Anthony Drexel said, was an education that was "not only good, but good for something."

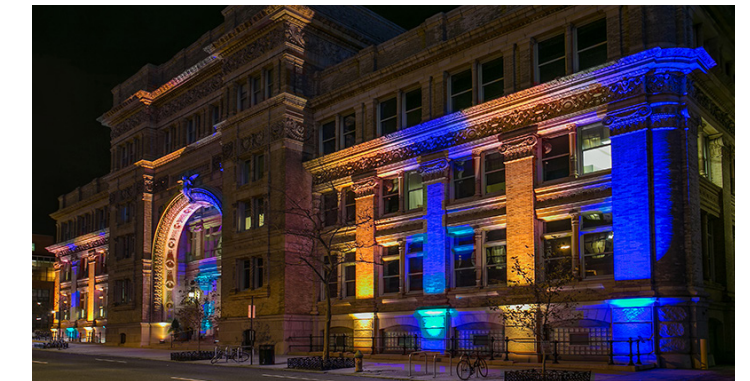
Over the past 125 years, this founding vision has guided the University's evolution over generations of tumultuous change. Drexel flourished from its single original location in Main Building, into a highly respected commuter school for engineering and business, and then into a comprehensive urban research university spanning three Philadelphia campuses with over 200 degree programs and 15 colleges and schools. Throughout the 2016-17 academic year, the Drexel community came together to celebrate this remarkable history and the future it heralds.

The celebration spanned the gamut: the publication of "Building Drexel," a definitive history co-edited by Drexel faculty Richardson Dilworth and Scott Knowles; blue and gold flags lining the streets of University City; lecture series and exhibitions featuring art and artifacts from the Drexel Collection; a time capsule buried under the forthcoming Korman Quad; and even Dragon's Gold ale, specially brewed for the occasion by Flying Fish Brewery, owned by Gene Muller '84.

At the official commemorative event on December 7, 2016, Drexel faculty, professional staff, students, alumni, neighboring community leaders, and Philadelphia Mayor Jim Kenney gathered where leading politicians, businessmen, Philadelphians came together on December 17, 1891, for the institution's founding.

"It was a big event hosted right here in this room, where the audience included people like Thomas Edison and J.P. Morgan," said President John A. Fry at his welcome address.

The principles of Drexel the man — and the storied past of Drexel the institution — continue to guide the University's path forward today. Anthony J. Drexel's foresight and generosity, Fry said, "is still empowering generations of scholars, and innovators and civic leaders who graduate from his great University, and those graduates, like Drexel's founder, go on to make a real and profound difference in the world."



A NOTE FROM THE CHAIR



Dear Drexel 100 Members:

It is my distinct pleasure to be writing to you as the new Chair of the Drexel 100. I am truly honored to be following Christopher Ferguson '84, HD '09 in this role.

This year's Drexel 100 induction is an extra-special occasion because we will be observing two anniversaries simultaneously. We will celebrate both the 125th anniversary of Drexel University and the 25th year of the Drexel 100 at our ceremony on May 20, 2017.

Our founder Anthony J. Drexel would have been proud of the Drexel 100. When he established the Drexel Institute in 1891, he envisioned an education that produced graduates more experienced than their peers and better positioned for success, which remains the foundation of Drexel University's identity to this day.

The 2017 Drexel 100 inductees are on the forefront of ground breaking achievements in a wide range of fields. Their contributions range from providing health care at home and abroad to defending our country to building businesses that are the backbone of our economy. With our new class, featured in this newsletter, Drexel University will have inducted a total of 251 graduates into this esteemed group.

Drexel continues to produce talented and visionary graduates who will leave lasting marks on the world. I encourage you to submit names for consideration for future Drexel 100 inductees.

If you have any further thoughts about the Drexel 100, I welcome your input. Please write to me at david@geltzergroup.com.

Sincerely,

David Geltzer '77 | Chair, Drexel 100

WELCOME TO THE FOURTEEN NEW DREXEL 100 INDUCTEES



Rita K. Adeniran
DrNP, CNHP '11
Healthcare Equity and Equality Advocate
President & CEO
Innovative and Inclusive Global Solutions

Born in Nigeria, Dr. Adeniran has a compelling record as a leader and fearless advocate for the vulnerable and culturally disenfranchised. With an infectious passion for social justice, ethics of inclusion and spirit of graciousness, she is shaping solutions to the long-standing disparities in health and healthcare. Having served as the Global Nurse Ambassador of Penn Medicine, she brought recognition to the institution as a leader in cultural competence education and inclusive practice environments, as well as becoming a global resource center for nurses worldwide. Currently, her consulting firm helps organizations leverage the total capacity of their diverse workforce for enhanced productivity and optimal patient outcomes.



Alfred (Al) Altomari
BS, LeBow '82
Successful Pharmaceutical Executive and Entrepreneur
Chairman, President & CEO, Agile Therapeutics

After a distinguished career with Johnson & Johnson, Mr. Altomari serves now as Chairman, President and CEO of Agile Therapeutics. He previously served as CEO of Barrier Therapeutics where he began blazing his own trail in pharmaceuticals, launching successful companies that developed and commercialized innovative women's healthcare and dermatology products. Active with Drexel, he serves on the President's Leadership Council, is Vice Chair of the LeBow College Dean's Advisory Board and serves on the advisory board of the Charles D. Close School of Entrepreneurship. Additionally, he serves on the board of directors of Insmad Inc., Recro Pharma, Inc., and TASK (Trenton Area Soup Kitchen).



Christine McKendry Andrade
BS, CoAS '90
Pioneering Sports Journalist
ESPN Anchor

For 20 years, Ms. McKendry was a familiar presence anchoring ESPN's SportsCenter shows. Shifting her focus to tennis, a sport she played at Drexel, she now hosts the network's Grand Slam coverage including the Australian Open, Wimbledon and US Open. Ms. McKendry holds the distinction of being the first woman to work as a television sports anchor in the Washington D.C. market and has been the recipient of multiple Sports Emmy Awards.



Michael Baum
BS, CCI, 1985
Promoter of Innovation and Entrepreneurship
Chairman & CEO
FOUNDER.org

Mr. Baum is an innovator, entrepreneur and investor in early stage companies with the potential for positive impact. He supports young innovators around the world through FOUNDER.org, an investment fund for university students with world changing ideas in industrial automation, transportation, healthcare, sustainability, food and agriculture and space technology. More than 100 new ventures from 15 countries and 50 universities have benefited from FOUNDER.org's funding and street smarts Silicon Valley experience. His own entrepreneurial journey spans 25 years and six startups, including the IPO of Splunk and acquisitions by AT&T, Disney, IBM, Reuters and Yahoo!. Mr. Baum's projects have created more than \$10 billion in shareholder value. Along with his computer science degree from Drexel, Mr. Baum has an MBA from Wharton and is the inventor of several patents in big data, machine learning and transaction management.



Kathleen Chimicles
BS, LeBow '83
Engaged Civic Leader for Education and Juvenile Justice
President & CEO
GlenDevon Group, Inc.

Ms. Chimicles has served as a Drexel trustee for nine years, serves and is past chair of the LeBow College of Business Dean's Advisory Board and is a member of the advisory board for the

Thomas R. Kline School of Law at Drexel University. She serves on the board of directors, the finance committee, executive committee and chairs the strategic planning committee of the Juvenile Law Center; the investment committee of the Archbishop Lakovos Leadership 100 Endowment Fund Inc.; and the board of directors of the Philadelphia Orchestra where she serves on the finance, collaborative learning and strategic planning committees. She was a long serving member of the WHYY Board of Directors, and with WHYY, she helped produce a series of high impact short films and an interactive website to provide career resources, encourage technological literacy, and promote student engagement and teacher development in STEM fields (science, technology, engineering and mathematics).



Lisa Anne Forsyth
MS, CoAS '91
Devoted to Serving Her Country
Colonel US Army (retired)

Prior to her retirement from the US Army in March 2016, Colonel Forsyth served as director of the Concepts and Requirements Division at the U.S. Army Medical Department Center and School based at Fort Sam Houston in Texas. During her 26-year military career, she held various positions in the science and medical fields and received numerous awards including the Legion of Merit and Bronze Star in recognition for her distinguished service. She is also a member of the Order of Military Medical Merit.



Joseph Grimes
BS, CoE '79
Versatile Energy Expert
Executive Vice President & Chief Generation Officer, Tennessee Valley Authority

Mr. Grimes is a top executive of the Tennessee Valley Authority (TVA) and leads all power operations along with generation construction. In his previous role as chief nuclear officer of TVA, Mr. Grimes led seven active nuclear plants and was instrumental last year in bringing the nation's first new plant in the 21st century online. Mr. Grimes has more than 35 years of experience in power plant management and has supported nearly all technologies of generation. He has shared his energy expertise with his alma mater as a member of the President's Energy and the Environment Council.



Leonid Hrebien
BS, MS, PhD, CoE '72, '75, '80
Distinguished Academic and Scholar in Aerospace Medicine
Drexel Professor of Electrical & Computer Engineering

Following graduation, Dr. Hrebien served as Manager of the Environmental Effects Research Branch at the Naval Air Development Center in Warminster, PA where he oversaw research on the effects of stressful physical environments on human performance. Currently he is Professor of Electrical and Computer Engineering at Drexel, a Senior Member of the Institute of Electrical and Electronics Engineers and a Fellow of both the Aerospace Medical Association and Aerospace Human Factors Association. He has held numerous administrative and academic positions at Drexel and continues research in measurement and mitigation of military environmental effects on physiological and cognitive functions and analysis, modeling and estimation of large, complex and noisy biological signals and data arrays in the pharmaceutical industry.



Clifford Hudis
MD, CoM '83
Warrior Against Breast Cancer
CEO, American Society of Clinical Oncology (ASCO)

Dr. Hudis is among the world's most recognized experts in breast cancer treatment and prevention. Prior to becoming CEO of ASCO, Dr. Hudis served for nearly two decades as the Chief of the Breast Medicine Service and Attending Physician at Memorial Sloan Kettering Cancer Center and Professor of Medicine at the Weill Cornell Medical College. He led a team that developed new agents for metastatic disease, improved chemotherapy dosing regimens for early stage breast cancer, established a clinically meaningful role for targeting the androgen receptor in metastatic triple negative disease, and explored the molecular mechanisms that underlie the association of obesity with breast and other cancers, among many other projects. At ASCO he leads the world's largest professional society for cancer care providers.



Henri Levit
BS, CoE '68
Incomparable Volunteer
Chairman of Simon Miller Paper & Packaging

While leading a successful multi-generation family business, Mr. Levit has always found the time to serve the community and his alma mater. Mr. Levit has chaired the Mid-Atlantic Region Friends of Boys Town Jerusalem, is a Vice President of the National Board of Boys Town Jerusalem Foundation of America, and served as president of the Suburban Jewish Community Center- B'nai Aaron. At Drexel, his roles have included vice chairman of the Drexel University Alumni Association Board of Governors, chairman of the advisory board of the Judaic Studies Program, member of the Drexel Hillel Board of Directors, and member of the College of Engineering Advisory Council.



Thomas "Tom" Matthews
BS, LeBow '72
Courageous Military Leader
Colonel US Army (retired)

Colonel Matthews served 28 years in the US Army, retiring in 2001, and was present in the Pentagon on 9/11. In 1993, in the battle of Mogadishu, Somalia, he served as the Air Mission Commander of the Black Hawk Helicopters of Task Force Ranger and later served as the technical advisor for the movie "Black Hawk Down." Colonel Matthews commanded the 160th Special Operations, "Nightstalkers," and the 101st Aviation Brigade, "Screaming Eagles," comprised of 9 battalions, 3,400 soldiers and 300 helicopters. He continues to work at the Pentagon as a Civilian Senior Executive in the Office of the Under Secretary of Defense for Intelligence.



Richard A. Rose, Jr.
BS, LeBow '84
Multi-Faceted Businessman
Owner and President
Petroleum Service Company, Inc.

Mr. Rose is the Owner, President and CEO of Petroleum Service Company (PSC), based in Wilkes-Barre, PA. PSC is a multi-dimensional petroleum wholesaler as well as a nationally recognized e-commerce supplier of petroleum products. Mr. Rose's career at PSC has spanned

30 years during which time the company has achieved significant growth. In addition, Mr. Rose is a Director of Mountain Productions, the largest staging company in North America, based in Wilkes-Barre and family owned for over 30 years. Mr. Rose has served on a variety of boards in industry and within the community including Geisinger Health System Foundation, Wyoming Valley Health Care Systems, Wyoming Seminary Preparatory School, Pennsylvania Enterprises, PG Energy and the Westmoreland Club. He is currently a Director of the Black Horse Foundation.



Craig Sabatino
BS, Goodwin '72
Hands-On Entrepreneur
Principal and Co-Founder
Intech Construction, Inc.

Mr. Sabatino's award winning company, Intech, is one of five top construction companies in Philadelphia, having evolved from its humble beginnings to become a major Philadelphia presence, constructing many prominent projects in the region. It serves the area's major academic and cultural institutions, the healthcare, hospitality, and business sectors, and private development. Mr. Sabatino is recognized by the business community as a man with a powerful work ethic and great tenacity who takes an active, hands-on approach to his projects, visiting job sites regularly.



Libby Fleisher Wilson
MD, CoM '63,
Life Changing Surgeon
Program Director
Craniofacial/Cleft Palate
Program at Orthopaedic
Institute for Children

A trip to Nepal in the mid-1980s was the beginning of an ongoing project where Dr. Wilson assists Nepalese doctors develop a cleft and burn care treatment center for the children of Nepal. The Nepalese Cleft Program is modeled on standard cleft programs internationally and is similar to the program she directs in Los Angeles. The Nepalese team, trained during Dr. Wilson's repeated visits to Nepal, includes doctors, nurses, dentists, therapists and community workers. With their unique outreach services in the remote areas of Nepal, they are helping more than 500 patients overcome their disabilities each year.

DREXEL 100 NEWSMAKERS



Diran Apelian, ScD
(BS, CoE, 1968)

Dr. Apelian joined the Aluminum Association as its first ever individual member.



Ramani Ayer, PhD
(MS, Chemical Engineering, CoE, 1971; PhD, Chemical Engineering, CoE, 1973)

Dr. Ayer, retired CEO and chairman of The Hartford, joined the board of directors of the Cape Cod Foundation.



Richard J. Cohen, PhD
(PhD, Psychiatry, MCP, 1978)

President and CEO of the Public Health Management Corporation, Dr. Cohen was named as one of the “2016 Most Admired CEOs” by the *Philadelphia Business Journal*.



Floss Barber
(BS, Design, Westphal, 1975)

CEO of Floss Barber, Inc., was named to *Bizwomen's* “2016 Women to Watch” list and to the *Philadelphia Business Journal's* “25 Women to Watch in Real Estate, Construction and Development.” She was also honored by the *Philadelphia Business Journal* with a 2016 Women of Distinction Award.



Michael Barrist
(BS, Accounting, LeBow, 1984)

Mr. Barrist received the second annual Pinnacle Award from Ontario Systems for his leadership of Radius Global Solutions.



Michael Barry
(BS, Chemical Engineering, CoE, 1981)

CEO of Quaker Chemical Corporation, Mr. Barry was named “One of the Most Admired CEOs” by the *Philadelphia Business Journal*.



Howard Benson
(BS, Metallurgical Engineering, CoE, 1980; HD, 2015),

Mr. Benson produced a new album, “Madness,” by heavy metal band All That Remains and another album, “Battles,” by In Flames.



Dominic Caruso
(BS, Accounting, LeBow, 1980),

Mr. Caruso, CFO of Johnson & Johnson, was honored at a reception hosted by CFO Studio magazine. He was also featured in the cover story of the magazine. He rang the closing bell at the New York Stock Exchange as part of Johnson & Johnson's recognition of National Nurses Week and the International Day of the Nurse.



William Chatman
(BS, Chemical Engineering, CoE, 1952),

Mr. Chatman, retired chairman and CEO of Foster Wheeler Ltd, was named the *Valley Courier's* “Person of the Week” and interviewed about his choral singing.



K. Blair Christie
(BS, Marketing, LeBow, 1994; MBA, Business Administration, LeBow, 1999),

Ms. Christie has been named chief development officer of Landit, a professional development technology platform designed to increase the success and engagement of women in the workplace.



Nicholas DeBenedictis
(Trustee; BS, Commerce & Engineering, LeBow, 1968; MS, Environmental Science, CoE, 1969; HD, 1987)

Mr. DeBenedictis was honored by Aqua America, where he was formerly the CEO, when it renamed its Crum Creek Water Treatment Plant in his honor. He was bestowed Papal Honors by Pope Francis for his dedication and service to the World Meeting of Families Philadelphia 2015. Additionally, he was awarded the 2016 Community Leadership Award from ElderNet and was recognized with a United Negro College Fund (UNCF) Masked Award at the UNCF Philadelphia Mayor's Masked Ball.



Dana Dornsife
(BS, Marketing, LeBow, 1983; HD, 2014)

Ms. Dornsife and her husband David Dornsife (HD, 2014) were featured in a *Forbes* article about their \$75 million donation to World Vision. Ms. Dornsife addressed former Vice President Joe Biden, Cancer Moonshot Summit attendees and over 18,000 viewers of a livestream video at the June 2016 Cancer Moonshot Summit. In September, her Lazarex Cancer Foundation sponsored a bill to increase access to cancer clinical trials for patients, especially women and underrepresented minorities. California Governor Jerry Brown signed the bill into law.



Angela Dowd-Burton
(BS, Accounting, LeBow, 1974; MBA, LeBow, 1979)

Ms. Dowd-Burton was named president of the Women's Business Development Center, a Philadelphia-based nonprofit dedicated to building up businesses run by women.



Carl Dranoff
(BS, Civil Engineering, CoE, 1970; HD, 1986)

Mr. Dranoff was named to the “Power 50” in *Philly Biz*. In November 2016, he was honored as an “Emerging Icon”, as part of the *Philadelphia Inquirer's* inaugural Industry Icon Awards event. His latest project, One Riverside Condominiums, had its grand opening on May 2, 2017.



Christopher Ferguson
(BS, Mechanical Engineering, CoE, 1984; HD, 2009),

Captain Ferguson, outgoing Drexel 100 Chair and Director of Commerical Crew Interface for Boeing Defense & Space Group, was visited by TV personality Stephen Colbert, who donned a space suit designed for crews on Boeing's Starliner space taxi.



Loretta Finnegan, MD, LLD Hon, ScD Hon
(Former Trustee, MD, HU, 1964)

Dr. Finnegan was named honorary chairwoman of the Cape Regional Auxiliary antiques, art and collectibles show and sale in Avalon, NJ.

DREXEL 100 NEWSMAKERS



Wayne Gattinella
(BS, Retail Management;
LeBow, 1976; HD, 2012)

Mr. Gattinella's company DoubleVerify introduced a product designed to keep marketers' ads off fake news sites. He also joined the Board of Directors of PlayMaker CRM, a sales platform for post-acute care.



Mary R. "Nina" Henderson
(Trustee; BS, Design,
Westphal, 1972)

Ms. Henderson joined the Hikma Pharmaceuticals PLC's Board of Directors. In 2016, she also spoke at PWC's Financial Services Audit Committee Forum, The Society of Corporate Secretaries Conference and the Women Corporate Directors Foundation Global Institute.



Carole Hochman
(Former Trustee, BS, Fashion
Design, Westphal, 1966; HD,
1986)

Ms. Hochman, CEO, chief creative officer, and chairwoman of Naked Brand Group, Inc., debuted Naked Brand Group's Fall 2017 women's collection of intimate apparel, loungewear and sleepwear at the CURVENEWYORK show at the Javits Center in New York City. She also produced a play at the Westport Country Playhouse in Westport, Connecticut.



Moshe Kam, PhD, PE
(MS, Electrical Engineering,
CoE, 1985; PhD, Electrical
Engineering, CoE, 1987)

Dr. Kam, dean of the Newark College of Engineering at the New Jersey Institute of Technology, received the 2016 Haraden Pratt Award from IEEE (Institute of Electrical and Electronics Engineers).



J. Michael Lawrie
(Trustee; MBA, LeBow, 1977)

Mr. Lawrie was listed as one of the "Most Influential Virginians 2017" in *Virginia Business* and named number 62 on the *Washington Business Journal's* "Power 100" list. His company, CSC, merged with HPE Enterprise Services to create DXC Technologies, and Mr. Lawrie was appointed CEO. He rang the opening bell at the New York Stock Exchange on April 3, 2017, the day DXC began trading.



James L. Madara, MD
(MD, HU, 1975)

Dr. Madara, CEO of the American Medical Association, was featured on Crain's Chicago Business "Who's Who in Chicago Business" list.



John F. McCool
(BS, Electrical Engineering,
CoE, 1982)

Mr. McCool has joined Arista Networks as chief platform officer and senior vice president of Engineering and Operations.



Gary Michelson, MD
(MD, HU, 1975; Former
Resident, HU, Orthopaedics,
1979)

Dr. Michelson was listed in "The Los Angeles 500: the Most Influential People in Los Angeles" in the *Los Angeles Business Journal*. Dr. Michelson signed the Giving Pledge, the initiative that encourages high net worth individuals to give the majority of their wealth to philanthropic causes.



James E. Marley
(MS, Mechanical Engineering,
CoE, 1963; HD, 1995),

Mr. Marley, retired president of AMP Inc. (now TE Connectivity), was named to the board of the United Way Foundation of Indian River County.



**Hon. Sandra
Schultz Newman**
(Former Trustee; BS, Home
Economics, Westphal, 1959;
HD, 2001)

Justice Newman received the Republican Committee of Lower Merion and Narbeth's first Dennis Sharkey Leadership Award.



Richelle P. Parham
(BS, Marketing, LeBow, 1991;
BS, Design & Merchandising,
Westphal, 1991)

Ms. Parham joined Camden Partners as a partner. She was named one of *Savoy* magazine's "Most Influential Black Corporate Directors" of 2016.



C. R. "Chuck" Pennoni
(Emeritus Trustee; BS, Civil
Engineering, Goodwin, 1963;
MS, Civil Engineering, CoE,
1966; HD, 1992)

Mr. Pennoni received the Chamber of Commerce for Greater Philadelphia's 2016 William Penn Award, the highest honor bestowed upon a business executive in the region. He was also recently honored as Drexel's Engineering Leader of the Year.



Malik Rose
(BS, Teacher Education,
SoE, 1996; HD, 2009)

Mr. Rose announced his involvement with the Sharing and Caring campaign, which raises awareness and money for San Antonio area charities and community resources. He was promoted to general manager of the Erie BayHawks, the Atlanta Hawk's NBA Development League affiliate for the beginning of next season.



Stanley W. Silverman
(Trustee; BS, Chemical
Engineering, CoE, 1969;
MBA, LeBow, 1974)

Mr. Silverman was honored by the *Philadelphia Business Journal* as a 2017 Outstanding Director in recognition of his service as a Drexel Trustee.



Norman R. Smith, EdD
(BS, Business Administration,
LeBow, 1969; MBA, LeBow,
1971)

Dr. Smith, president of Elmira College, just published a new book, "Top Problems Facing Colleges". The year before, he also published "Mistakes To Avoid When Deciding on Your College". It is an update of his previous book, "Selecting the Right College."