UNH Launches Fully Interactive Virtual College Tour App for iPhone

The University has partnered with YourCampus360 to create an iTourUNH application for the iPhone that allows prospective students to take a virtual tour of the campus from the palms of their hands. UNH is the first school to have an interactive application of this kind for the iPhone.

The app features an interactive map of the campus highlighting important buildings and landmarks; gives prospective students information on majors and programs; features multimedia links to videos and photos of the campus; and provides contact information for admissions counselors in the prospective student's area. During student visits, the iTourUNH app also can provide information on weather conditions in the area and GPS-guided directions around campus.

"For prospective students, this iPhone tour enables them to have a valuable, in-depth

experience remotely in a way that photos or an edited video alone cannot provide," said Associate Director of Admissions and Enrollment Technology Gil Rogers.

The tour demonstrates the University's continuing effort to connect with prospective students based on their needs and lifestyle by reaching those who may not be able to visit the campus before applying, often due to budget constraints or scheduling conflicts. The app is available for download at no cost on the iPhone by searching for "itourunh" in the online applications store.

University College to Offer New Professional **Studies Program**

A Bachelor of Science program in professional studies will be administered by University College beginning this fall. The new program will provide adults who have received an associate degree, or significant credits beyond high school, with a new opportunity for baccalaureate completion.

It can be tailored to an individual student's interests and professional objectives, providing the skills and competencies needed to understand, serve and lead organizations, as well as prepare students for advancement in their careers. As the program is not directed toward any specific industry, it will allow students from a variety of backgrounds to advance their

education and sharpen their professional skills by studying across many disciplines, including Business, English, Global Studies, Philosophy, Sociology and Communication. Core classes include Public Speaking, Professional Ethics, Management and Organization, Writing for Business and Industry, Minority Group Relations and Introduction to Financial Accounting.



Yellow Ribbon Program Offers Veterans Educational Assistance

The University of New Haven is committed to providing important services to the men and women who have served our country. Launched in

September 2009, Veteran Student Services is a growing initiative.

During the 2009-10 academic year, many new programs were introduced to assist veteran students in connecting with one another, excelling in the classroom, and accessing supportive services and resources. Foremost is the University's participation in the Yellow Ribbon GI Educational Enhancement Program, a provision of the Post 9/11 Veterans Educational Assistance Act of 2008. The program allows institutions of higher learning in the United States to enter voluntarily into an agreement with the Veterans Administration to fund tuition and fee expenses that exceed the highest public in-state undergraduate tuition rate. The institution can contribute up to 50 percent of those expenses, and the VA will match the contribution.



SURF-ing Their Way to Discovery

generous gift from alumnus Frank Carrubba '69 B.S., '79 M.S., and his wife Pat is allowing inquisitive UNH undergraduates to spend their summers delving into the unknown through extensive research projects. Working with their faculty mentors, students are developing new ideas and achieving ground-breaking results and significant recognition both within and beyond the University. The Summer Undergraduate Research Fellowship program, also known as SURF, is another example of the commitment UNH places on hands-on, experiential learning to prepare students for rewarding careers in their chosen fields.

To date, approximately 65 students have participated in the SURF program and the competition to be accepted is stiff. In 2009, 15 research projects were funded including an examination of current green practices among top hotels by Jai Rathore '12 B.S., Biotechnology, and Dipti Gawankar '12 B.S., Hotel and Restaurant Management; a study of whether a victim's race affects homicide investigative outcomes by Andrew Myruski '11 B.S., Criminal Justice-Crime Analysis; and an exploration of the relationship between economics and human trafficking by Stacey McMillin '10 B.S., Forensic Science. Projects for

2010 include studies into the music industry, Lyme disease and salt marshes.



corporate research and advanced development. Prior to working for Royal Philips, he worked for Hewlett Packard in Palo Alto, Calif., where he was the director of HP Laboratories and Global Science Centers. His experience also includes 22 years at the IBM Corporation T.J. Watson Research Center.

He holds several patents and received the coveted Patent of the Year Award in 1993 from the U.S. Intellectual Property Office. Carrubba received an honorary Doctor of Laws degree from UNH in 1988 for his work in computer systems engineering and industrial research. He also is a 2005 recipient of the University's Distinguished Alumni Award and serves on the University's Board of Governors.

Carrubba says he values the research tools that were given to him many years ago by the University, and he has carried that "tool bag" with him throughout his life. Now he and Pat want others to share in the journey of discovery. "SURF provides students and faculty mentors with a chance to work together outside of the classroom and to collaborate in areas of research that can benefit humankind. Over time this program will grow in size and funding. Pat and I are honored to be able to drive the first stake into the ground."



Pat and Frank Carrubba '69 B.S., '79 M.S.

The Carrubbas established the fund in 2007, with the hopes of expanding undergraduate research opportunities at UNH. Since then, other donors have followed the Carrubbas' lead and supported this worthwhile program. Those donors include William L. Bucknall, Jr. '65 B.S., the Tagliatela family, Heidi S. Douglas '82 M.S., and Joel S. Douglas '82 M.S., James C. Reilly, and Steve and Anemone Kaplan.

Frank Carrubba has a distinguished history in research. In 1997, he retired as executive vice president and chief technical officer of Royal Philips Electronics headquartered in the Netherlands. Among his many responsibilities were





News @UNH

Engineering Students Design Car That Gets 500 MPG

Students from the UNH chapter of the American Society of Mechanical Engineers (ASME) have created a high-mileage, one-person vehicle, which gets 500+ miles per gallon. The team recently competed in the Society of Automobile Engineers (SAE) Supermileage Competition in Marshall, Mich., winning the team spirit award and coming in fourth place in the technical presentation. Back home, they received significant media attention from around

Connecticut.

Weighing in at 120 pounds, the tiny car's engine system and drive train were designed and built by the UNH ASME team. The \$25,000 carbon-fiber body was custom-built and donated by Vespoli, the renowned builders of world-class racing shells, headquartered in

New Haven.

Like a fine racehorse, the car needs a lightweight driver weighing no more than 130 pounds. Last year, the team competed in the SAE competition for the first time, achieving an unofficial 240 miles per gallon with

their vehicle. With the

lessons learned



in 2009, they made significant design changes this year, doubling their mileage.

The SAE Supermileage Competition provides engineering and technology students with a challenging design project that includes the development and construction of single-person, fuel-efficient vehicles. The cars are powered by a small fourcycle engine, and run a 1.6-mile course. The vehicle with the best miles-per-gallon rating and design wins the competition.

Competing students have the opportunity to set a fuel economy world record, as well as raise public awareness of the need to develop more fuel efficient vehicles.

WNHU 88.7FM Debuts New "Crime Wavz" Radio Show

Richard H. Ward, dean of the Henry C. Lee College of Criminal Justice and Forensic Sciences, is the host of "Crime Wavz," a new program on WNHU 88.7FM, the University's radio station serving the greater New Haven area. Each week, Ward and invited guests examine topics in criminal justice, forensic science, fire science and national security.

"Crime Wavz" guests have included Dr. Henry C. Lee; Fire Science Professor Martin O'Connor, J.D.; Associate Dean and President of the American Society of Victimology Mario Gaboury, J.D., Ph.D.; former UNH President Larry DeNardis, Ph.D.; Criminal Justice Professor Tracy Tamborra, Ph.D. and Fire Science Professor Bruce Varga '01 M.S., a former Milford, Conn., fire investigator.

The program airs Wednesdays at 3:00 p.m. WNHU is a multiple-year winner of the *New Haven Advocate* award for Best College Radio Station.

New Members of the Board of Governors



Larry L. Bingaman
'92 E.M.B.A., president and CEO,
South Central Connecticut
Regional Water Authority



Cecilia K. Carter executive director of community affairs, UBS AG Wealth Management Americas



Lawrence P. Flanagan '80 B.S., former chief marketing officer, MasterCard Worldwide



Kevin A. Myatt senior vice president of human resources, Yale-New Haven Hospital and Yale New Haven Health System



David J. Peterson, Jr. '88 B.S., president and CEO, 4 Media Online

Lee Institute of Forensic Science Building On-Track for Fall Completion

This summer, the Henry C. Lee Institute of Forensic Science building, which has been under construction since last fall, is being enclosed with glass, brick and a zinc panel exterior.

The state-of-the-art facility will further elevate the University's stature as one of the world's leading institutions for the study of criminal justice and forensic science. It will allow internationally-renowned forensic scientist Dr. Henry C. Lee, his UNH colleagues and national experts to help solve some of the country's toughest crimes by examining and discussing evidence in real time as though they were physically present at a crime scene.

The facility will feature an interactive public learning center with hands-on forensic science evidence, visual displays of historic cases, reconstructed crime scenes, classrooms and laboratories. The Forensic Learning Center will include virtual crime-scene modules

to train police, lawyers, investigators and students in new concepts and practices in forensic investigation and physical evidence.

The Forensic Crisis Management Command Center – including a state-of-the-art mobile unit will provide advanced equipment for law enforcement and crime scene investigators. Sophisticated crime-scene equipment such as ground-penetrating radar for locating buried bodies, a high-intensity laser for ballistic reconstruction and a teleforensic satellite Internet system will allow investigators to up-link via satellite to local, state and federal law enforcement, FEMA and other governmental agencies and then down-link time-sensitive information to a panel of forensic experts at the Command Center and beyond.

Experts such as crime scene investigators, pathologists, psychologists, forensics engineers and computer-crime specialists will use cutting-edge technology and equipment to assist in crime scene analysis.



Honors

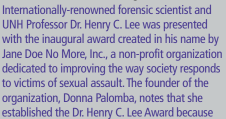
UNH Chairman Selected for "Good Scout" Award



Samuel S. Bergami, Jr. '85 E.M.B.A., chairman of the Board of Governors and president, CEO and co-owner of Alinabal Holdings Corp. in Milford, Conn., received the "Good Scout" award from the Connecticut Yankee Council, Inc., of the Boy Scouts of America. The award is presented to those who exemplify in their daily lives the ideals of the Boy Scouts of America as expressed in the Scout Oath and Law. Recipients are chosen for their outstanding community service,

as well as the respect and esteem in which they are held by their colleagues. Bergami also recently received a Lifetime Achievement Award from the Milford Chamber of Commerce.

Dr. Henry C. Lee Receives Award Named in his Honor by Jane Doe No More Organization





Lee provided valuable guidance while working on her own case. In 2007, Connecticut Governor M. Jodi Rell signed into law a bill that eliminated the statute of limitations on six of the most serious sexual assault crimes in which DNA evidence was involved. Palomba's case was the impetus for the change in the law.

Grad Student Chosen for National Security Seminar



UNH Criminal Justice graduate student
Sabrina Schwier was selected to attend the
National Security Analysis and Intelligence
Summer Seminar, July 11-23, in Washington,
D.C. Schwier, who is studying advanced
investigation, was chosen from a pool of
400 applicants to participate in the seminar,
during which participants studied and
learned from analysts and senior officials
in the intelligence community. The trip

exposed Schwier to a variety of different federal agencies, and provided her with invaluable hands-on experience in those fields.

"Since I was 14 I knew I wanted to work within a federal agency, such as the National Security Agency or Drug Enforcement Administration," Schwier said. "Going forward in my career I hope to use my training to aid in counterterrorism efforts and illegal drug eradication."

English Lecturer's Art-Film Article in Print

Jonathan Hartman, Ph.D., lecturer in English, recently wrote "From Chicago to Watts via Hollywood and Paris: Art-film Influence on Melvin Van Peebles' Early Features." The article appears in *Cinema Inferno: Celluloid Explosions from the Cultural Margins*, edited by Robert Weiner and published this year by Scarecrow Press.

Honors

continued from page 5

Civil War Research Published

David Perry, a Lincoln scholar and practitioner-in-residence in the Department of Education at UNH, was recently published in the Surratt Courier, a publication specializing in articles related to the Lincoln assassination, the Civil War and Victorian times. Perry's article, "American Braggadocio: The Lincoln Administration Foreign Policy," asserts that William Henry Seward, Abraham Lincoln's secretary of state, famous for securing the purchase of Alaska from Russia in 1867, was also responsible for nearly drawing France and England into the Civil War due to his reckless and amateurish attempts at foreign policy.

Art Professor's Designs Published



Todd Jokl, MFA, assistant professor of Art, Design and Digital Art and Design in the Department of Visual and Performing Arts, has had several works published recently. Among them are a design for the book All of Your Messages Have Been Erased, by Vivian Shipley, and a piece that was featured on the cover of this year's *Connecticut Review*, the literary and arts journal published by the Connecticut State University System. Jokl also made presentations at the Art History Society of America Midwest Conference and the ATINER (Athens Institute for Education

and Research) conference in Athens, Greece. His digital video artwork, "If We Could Only Talk," was exhibited at the Society for Photographic Education National Conference in Philadelphia.

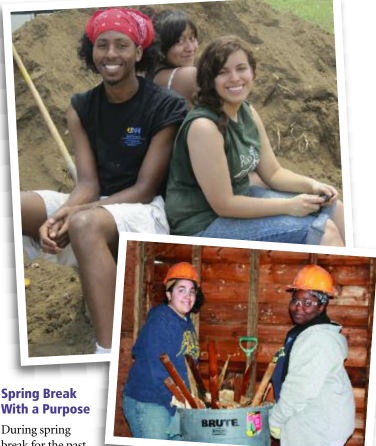
Acclaimed Baker Accepted to Prestigious Culinary School

Meshell Britt '10 B.S., **Business Administration**, of Hyattsville, Md. was accepted at the Culinary Institute of America in Hyde Park, N.Y. Britt, an avid and creative baker. managed the Hazell Nut Café on campus, served as the class of 2010 secretary, and interned at Manjares Fine Pastries in New Haven.



Chemical Engineering Students Win "Most Innovative Design" Award

Student members of the UNH chapter of the American Institute of Chemical Engineers (AIChE) attended the Northeast Regional AIChE Student Conference in Orono, Maine and competed in the Chem-E Car Competition. The team brought home two awards, including the "Most Innovative Design" for the Chem-E car they designed and built. The objective of the competition was to design, construct and perfect a small (shoebox-sized) vehicle powered independently by chemical reaction, and to operate the vehicle for a specified distance while carrying a specified payload.



During spring break for the past eight years, UNH students have given up their beach towels for hammers and their sunscreen for paintbrushes. Through the Alternative Spring Break program, hundreds of students are finding an outlet to give back, volunteering more than 15,000 hours each year to help local schools, hospitals and other worthwhile organizations

such as Habitat for Humanity.

The program, part of the University's commitment to experiential education, takes students out of the classroom to experience hands-on service learning. Martin

O'Connor, J.D., Oskar Schindler **Humanities Foundation** Endowed Professor, says, "When students begin to be involved in community service, the focus is on the service that they provide to their community partners. What surprises them, and what is a delight to an educator, is to see the transformation in the

students. They gain a sense of perspective, they begin to see themselves and their community in a new light and it is what education is all about."

The program's impact is evident across the nation and around the globe. One group of volunteers recently underwent a lifechanging experience in Belize helping to build an orphanage.

> Students can take their commitment to the community a step further by applying for the President's Public Service Fellowship, which places a select few in a non-profit or

public service work environment for 11 weeks during the summer, giving them valuable work experience, and team building and leadership skills. These efforts have earned the University a place on the President of the United States' Higher Education Community Service Honor Roll.



New Senior Administrators

Margaret Jablonski, Ph.D., has joined the University as vice president for Student Affairs.



Jablonski has nearly 30 years of experience in higher education. Before joining UNH, she served as

vice chancellor for student affairs at the University of North Carolina (UNC) at Chapel Hill, one of the premier public universities in the United States. At UNC-Chapel Hill, Jablonski oversaw student life for approximately 17,500 undergraduate and 10,000 graduate students. Prior to joining UNC-Chapel Hill in 2004, she served as dean for campus life at Brown University, the associate vice chancellor for student affairs at the University of Connecticut, associate dean for undergraduate education and student affairs at the Massachusetts Institute of Technology, and assistant dean for residential services at Worcester Polytechnic Institute. She earned both her bachelor's and master's degrees at the University of Massachusetts, Amherst, and her doctorate in education at Boston University.

James McCoy, Ph. D., has been named vice president for

Enrollment Management. McCoy first joined the University of New Haven in December 2009, as



interim vice president for Student Success, where he oversaw graduate and international admissions as well as University College. He previously served as the vice provost for enrollment management, planning and policy at Louisiana State University (LSU). While at LSU, McCov provided leadership in the strategic development of policies and planning to positively affect enrollment, overseeing the offices of undergraduate admission and student aid, registrar, and continuing education. Prior to LSU, McCoy served as the associate vice president for enrollment management at Xavier University in Ohio. Previously, he worked for Miami University in Ohio, and Pennsylvania State University. McCoy earned his bachelor's degree from Virginia Tech and both his master's and doctoral degrees from Penn State.

Caroline Vitale Koziatek '92 M.B.A., was recently promoted to vice president for Human Resources. She joined the University of New Haven in



August 2007 as associate vice president for Human Resources. With more than 23 years of service in human

resources, Koziatek is known as a skilled coach, a master at acquiring top talent and a respected team builder. Previously, Koziatek was vice president of commercial and consumer strategic business for Anthem Blue Cross and Blue Shield in North Haven where she served for more than 16 years. She has also held positions in quality and customer service for Applied Data Processing, Inc. in North Haven and in operations and control for the former Macy's in New Haven. She holds a bachelor of science degree in business administration from Bryant University and a master's degree in business administration from the University of New Haven.

Thomas Beebe has been promoted to vice president for Facilities. After joining UNH in July 2009 as the associate vice president for Capital Projects, Beebe successfully managed the remodeling and construction of a number of UNH facilities, including the Henry C. Lee Institute of Forensic Science building. As vice president, Beebe is responsible for all facilities-related matters and oversight of campus police and transportation at the University. Before joining UNH, Beebe assisted the University in program management for several years as the director of business development for Petra Construction Corporation. He has more than 30 years of experience in facilities planning, project management, facilities management and construction.

Previously, Beebe was an officer at Aetna Inc., where he spent 22 years in the corporate office in a variety of real estate positions.





Alumnus and Leader in Culinary Arts Presents Lecture on Future of Food

L. Timothy Ryan, Ed.D. '94 B.S., '96 E.M.B.A., president of the Culinary Institute of America (CIA), came to campus on March 31 as part of the spring 2010 Robert Alvine Professional Enrichment Program. Ryan spoke on "The Future of Food."

He is the fifth president of the Culinary Institute of America and the only alumnus of the CIA to rise to the rank of president. After graduating from the CIA in 1977, he worked as a chef in the restaurant industry, but returned to his alma mater in 1982 to serve on the faculty. He also holds the distinction of being the youngest-ever president of the American Culinary Federation, as well as the youngest chef at the time to achieve the status of certified master chef.

Ryan received his doctorate in education from the University of Pennsylvania, and a bachelor's degree in hotel and restaurant management and master of business administration from the University of New Haven.

Honors

continued from page 6

Civil Engineering Award Given to UNH Graduate

Dustin Brier '10 B.S., of Wolcott, Conn. received a Student Scholarship



Award and \$1,000 from the Connecticut Society of Civil Engineers (CSCE) section of the American Society of Civil Engineers (ASCE). The award was in recognition

of Brier's scholarship in civil engineering, good academic standing and active role in the ASCE at UNH.

Graduate Student Wins Criminal Justice Award

Mehwish Salim of Salisbury, Md. was awarded first place in the Northeastern Association of Criminal Justice Sciences (NEACJS) Student Paper Award competition for her paper, "Cyber Terror: Unequivocal Threat or Hyperbole?" The paper was originally submitted for her national security and public safety research project. Salim delivered her paper at the annual meeting of the NEACJS at Roger Williams University in Rhode Island in June.

Criminal Justice Students Win Big at National Conference

The UNH student chapter of the American Criminal Justice Association (ACJA) brought home a host of awards from the ACJA National Conference in Portland, Ore. The chapter, consisting of 15 students and their faculty advisor, Criminal Justice Instructor Danny Maxwell, received awards for their accomplishments in competitions including firearms, juvenile justice and corrections.

Books

Solving Crimes by Piecing Together the Past

The sixth edition of *Criminal Investigation:* A Method for Reconstructing the Past, co-authored by Richard H. Ward, dean of the Henry C. Lee College of Criminal Justice and Forensic Sciences, was recently published by LexisNexis. The book provides a comprehensive overview of the investigative process,

basing crime reconstruction on three major sources of information – people, physical evidence and records.

Post 9/11 Era Counter-Terrorism Strategies



Charles Lieberman, Ph.D., assistant professor of Criminal Justice in the Henry C. Lee College of Criminal Justice and Forensic Sciences, is the co-author of *Terrorism Within Comparative International Context: The Counter-Terrorism Response and Preparedness*, published by Springer. The book provides a critical analysis of research conducted on counter-terrorism policies and strategies in numerous countries, including the United States.

continued on page 9

riminal

INVESTIGATIO

Tagliatela College of Engineering Offers New Degree Programs

The Tagliatela College of Engineering has created a new Master of Science program in Engineering and Operations Management (MSEOM). Potential students include engineering and technical professionals holding a bachelor's degree in science, technology, engineering, mathematics or business who are seeking to expand their career horizons or move up to technical and operational management positions.

The program was approved, licensed and accredited by the Connecticut Board of Governors for Higher Education in April. and students will enter the program beginning in fall 2010. As Connecticut manufacturing becomes more high-tech and global supply chain oriented, professionals who can develop new products, manage manufacturing and service processes and handle supply chain management are in demand across all industry sectors. According to Alex Sommers, Ph.D., professor of Industrial Engineering and MSEOM program coordinator, "International competition is intense, so we've designed the UNH MSEOM program to educate professionals who will survive and prosper in today's global economy."

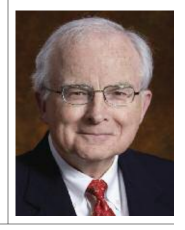
The college also has created a new Bachelor of Science program in Sustainability Studies to be offered this fall. This highly interdisciplinary program has been designed for students who seek to apply sustainability principles and practices in a variety of professional positions in industry, government and academia. The UNH Sustainability Studies program will prepare students for careers in a new and dynamic "green" job market as well as provide

a strong basis for life-long learning through professional experiences, advanced studies, and graduate degrees. According to Mechanical and Civil and **Environmental Engineering** Professor Agamemnon Koutsospyros, the program's coordinator, no other programs in the state are directly comparable. "What makes this program unique is its truly balanced curriculum across science, engineering and technology, business and economics, and the humanities disciplines," he says.

O'Connor Named Schindler Foundation Endowed Professor

Martin O' Connor, J.D., '76 B.A., History, associate professor of Fire Science, was selected as the University's second Oskar Schindler Humanities Foundation Endowed Professor. The endowed professorship was established through a major gift in honor of the inauguration of President Steven H. Kaplan.

O'Connor has had a significant role in developing the internship program at the Henry C. Lee College of Criminal Justice and Forensic Sciences and serves as campus minister. During his three-year endowed professorship, O'Connor intends to develop a special topics course and oversee independent study projects with undergraduate and graduate students.







Yankees GM, ESPN Legend **Visit Campus to Celebrate** 25th Anniversary of **Management of Sports Industries Program**

Brian Cashman, senior vice president and general manager of the New York Yankees, was at UNH on February 11 to give a lecture titled, "Talking Baseball: An Inside Look at America's Pastime and the Most Famous Organization in Sports." Cashman shared personal stories of his career with the Yankees and then met with students for handshakes, photographs and tips on careers in sports management. The lecture was sponsored by the UNH Sports Industry Club, the Undergraduate Student Government Association and the Robert Alvine Professional Enrichment Program.

More than 300 people came to hear ESPN sports journalist Chris Berman when he visited the campus on April 15. Berman, who was joined by ESPN producer and UNH alumnus Craig Mortali '84 B.S., discussed his successful and unique career at ESPN. Topics included how the field of sports management has developed over the last 30 years, and how Berman and Mortali got started in sports broadcasting. The event was co-sponsored by the College of Business and Liberty Mutual.

Soundview Hall Receives National Energy Award

UNH's state-of-the-art residence hall, Soundview, has received LEED (Leadership in Energy Efficient Design) Gold

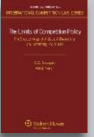
certification from the U.S. Green Building Council (USGBC). Soundview Hall is identified by USGBC as "a pioneering example of sustainable design." According to USGBC's web site, "The LEED green building certification program encourages and accelerates global adoption of sustainable green building and development practices through a suite of rating systems that recognize projects that implement strategies for better environmental and health performance. LEED is a third-party certification program and the nationally accepted benchmark for the design, construction and operation of high-performance green buildings. LEED promotes a whole-building approach to sustainability by recognizing performance in five key areas



of human and environmental health: sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality."

Notable features of Soundview Hall include landscaping that does not require irrigation, and an innovative and highly efficient heating and cooling system that provides individual temperature control to each suite without bulky ductwork. It also features open space, storm water management, minimal light pollution, water use reduction, optimized energy performance, green housekeeping and exceptional indoor air quality. Additionally, more than 75 percent of material waste was recycled during construction, and more than 10 percent of materials incorporated in the building were recycled.

continued from page 8



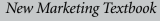
Antitrust Support and Training

A. E. Rodriguez, Ph.D., associate professor of Economics and Finance in the College of Business, co-authored The Limits of Competition Policy: the Shortcomings of Antitrust in Reforming and Developing Economies, published by Kluwer Law. The book describes how antitrust/competition rules in developing countries curtail innovation and entrepreneurship.

A Career in Sports Management

Professor Gil Fried, M.A., J.D., chair of the Sport/ Hospitality and Tourism Management Department in the College of Business, is the author of the recently released second edition of Managing Sport Facilities, published by Human Kinetics. This edition provides current and future sport facility managers with the information they will need to make proper decisions in all aspects of facility management. It provides a comprehensive overview of how to

build and manage a sport facility, and has been updated to provide more real world examples, instructor guides, case studies and a test bank. The book is currently used in more than 125 sport management programs throughout the United States. Fried is also the primary author of Sport Finance, the top selling textbook in sport finance worldwide.



George Haley, Ph.D., professor of Marketing and director of the Center for International Industry Competitiveness in the College of Business, co-authored Marketing: Planning & Strategy, published by Cengage Learning. This textbook, now in its eighth edition, helps students to develop strategic marketing skills essential for today's global competition.

Haunting Poetry

The Lingua Franca of Ninth Street, published by Main Street Rag, the second work by Randall Horton, Ph.D., Department of English, is a collection of poems set around Washington, D.C.'s U Street/Cardozo neighborhood. Poet, playwright and fiction writer Angela Jackson wrote "The Lingua Franca of Ninth Street is a truly important, startling and deftly crafted work. It is so good sometimes it aches and causes us to ache."

Inspiration, Horror and Tips for Dummies

UNH Practitioner-in-Residence Stephen Spignesi has authored The Third Act of Life, currently available as an e-book from Smashwords. This inspirational book on aging is an update of one written decades ago by former UNH Professor Jerome Ellison. Spignesi also has signed a contract with Overlook Connection Press to write The Lost Work of Stephen King, Vol. II. Spignesi teaches a special topics course on



GIL FRIED

Jerome Ellison

"The New Gothic Horror of Stephen King" at UNH. He is the author of 47 books, including three in the For Dummies series.

continued on page 10



Soprano Meets Piano: A CD and Book Duo

Pianist Victor Radoslav Markiw, D.M.A., lecturer in Music, recently released a new cd, The Litwin-Markiw Duo, a collection of pieces for soprano and piano, in six different languages, by Schubert, Obradors, Debussy, Liszt, Rachmaninoff, Copland and Bernstein. He also has authored The Life and Solo Piano Works of the Ukrainian Composer Myroslav Skoryk.

Lectures

Professor Speaks at National Dental Conference



Sandra D'Amato-Palumbo, M.P.S., assistant professor in the UNH Dental Hygiene program, presented two seminars at the Florida National Dental Conference June 10-12 in Orlando. The first seminar dealt with dental management of patients with bleeding disorders and the second provided dental professionals with a broad spectrum of information for managing patients with type 1 and type 2 diabetes in the dental environment.

D'Amato-Palumbo has been a full-time faculty member since 1996 and is the former Dental Hygiene program director.

Gaboury Presents at United Nations Criminal Justice Congress

Mario Gaboury, chair of the Department of Criminal Justice and associate dean of the Henry C. Lee College of Criminal Justice and Forensic Sciences, participated as an expert in the 12th United Nations Congress on Crime Prevention and Criminal Justice in Salvador, Brazil. His presentations focused on the



rights of victims and best practices for enforcing those rights. Gaboury was named the first Oskar Schindler Humanities Foundation Endowed Professor at UNH in 2007.

Holocaust Survivor and Alumna is Keynote Speaker at Remembrance Event

In April, UNH held its seventh annual Holocaust Remembrance event. The keynote speaker was Holocaust survivor Eva Benda '78 M.A., Psychology. In addition to Benda's remarks, the program of remembrance included a reading of names of those who perished in the Holocaust who are related to members of the UNH community.

Lyme Disease Symposium Features Latest Research on Treatment of Disease

UNH hosted its fourth Lyme Disease Symposium in May. The Challenges of Lyme Disease: Emerging Research and Pediatric Care featured scientific lectures by experts from around the world.

Please visit www.newhaven.edu and click on News & Events for more UNH in the News items.

Dr. Lee Advises Graduates to **Dream Big**

"Set limits for yourself and establish goals, but dream big," internationallyrenowned forensic scientist Dr. Henry C. Lee told

the nearly 900 undergraduate and graduate students receiving their degrees during the University's 87th Commencement on Sunday, May 16. "Unless you dream big, the world will not change."



On January 16, communications and marketing executive Cecilia





K. Carter, executive director of community affairs for the global financial services firm UBS, delivered the commencement address to 144 undergraduates and 22 graduate students at the University's Winter Commencement. Carter, longtime UNH faculty member Dennis McGough, Ph.D., '81 M.A., Industrial/Organizational Psychology, and Board of Governors member Jeffrey Hazell '83 B.S., Hotel/Restaurant Management, all received honorary degrees at the event.

