Knowing is not enough; we must apply.

Willing is not enough; we must do.

– Goethe
A MESSAGE FROM THE DEAN

It has been another challenging but very positive year for the College of Applied Health Sciences. I am happy to report that the state of the College remains strong. I could not be more proud of the outstanding accomplishments of our faculty, students, staff, and alumni.

In light of an economic environment that continued, and continues, to be difficult, we gathered as a faculty in September to rededicate ourselves to our goals of excellence in scholarship, undergraduate and graduate education, and outreach programs for individuals and communities. We discussed ways to manage our resources most effectively to achieve our goals, and we framed an action plan.

The national and international leadership of our work was clearly in evidence at the symposium, “Redefining Disability: New Directions in Research and Practice,” that was jointly sponsored by the College’s Center on Health, Aging, and Disability and the Health and Wellness Research Initiative. More than 165 participants from across the university and the community came together to learn about recent advances and to focus on what still needs to be done. The symposium featured Dr. John McDonald, director of the International Center for Spinal Cord Injury at Kennedy Krieger Institute, who shared exciting developments in nervous system repair. You can read about the symposium in this issue of Moving Forward, and learn about some of the fascinating interdisciplinary research underway in the College of Applied Health Sciences and across the campus.

We continue to challenge our students to expand their education through experiential learning opportunities. In the following pages, we’ll tell you about some of the ways in which we take students out of the classroom and into communities—locally, nationally, and sometimes globally.

Once again, we honored alumni who distinguished themselves in their professional careers and public service with our 2010 AHS Distinguished Alumni Awards and Harold Scharper Awards. And, of course, we want to recognize and thank all of those who have so generously supported AHS, our faculty, and our students. We would not be the College we are without you.

In just a few short months, we will begin to move into the new north wing of Huff Hall. What a fitting symbol of the strength we derive from our caring community of friends and alumni, and of the growth that can be achieved when you stay true to your mission. I promise you that we will never lose sight of what makes our College special, and our work so important.

Tanya M. Gallagher
Dogma inhibits advances

With speakers representing such various disciplines as medicine, psychology, aerospace engineering, kinesiology, and speech and hearing science, the symposium underscored the importance of interdisciplinary research, a point that University of Illinois President Michael Hogan emphasized in his remarks.

These and other questions were addressed in a symposium sponsored by the Center on Health, Aging, and Disability of the College of Applied Health Sciences and the University of Illinois Health and Wellness Research Initiative. More than 165 participants from campus and the community attended the symposium, titled “Redefining Disability: New Directions in Research and Practice,” at the Alice Campbell Alumni Center on December 9.

Is it possible to restore function in a damaged nervous system? Can we do anything to encourage brain cell regeneration in adulthood? What are the implications of research on cross-modal brain plasticity for the rehabilitation of hearing loss and deafness?
“The campus-wide [Health and Wellness Research] initiative brings together our best minds from different disciplines for collaborative research projects,” he said. “The initiative is forging connections that can lead to breakthroughs in health care. Thank you for your time. Thank you for your commitment, and thank you for your hard work to create better lives for those who need it most.”

“The dogma is that only 10 percent of those with spinal cord injuries regain sensory function, that most motor recovery occurs within six months of the injury, and that few recover function after one year...this is nonsense.”

—Dr. John McDonald

Keynote speaker Dr. John McDonald, director of the International Center for Spinal Cord Injury at Kennedy Krieger Institute and associate professor in the Johns Hopkins School of Medicine, agreed that interdisciplinary teams are necessary to address health care challenges. He said the biggest obstacle to finding solutions, however, is dogma.

His research has demonstrated that contrary to what was believed, connections between the spinal cord above and below the site of injury are not fully severed, and he is working to find out how to make the connections that continue to exist fully functional. He has also shown that activity-based restoration therapy using Functional Electrical Stimulation cycling can increase muscle mass and reduce complications in people with spinal cord injuries, even years after the initial injury, greatly increasing their quality of life. The challenge here, he said, is to make the therapy affordable for home use and widely available.

“This is an amazing time,” said Dr. McDonald, who founded the International Center for Spinal Cord Injury in 2005 on the philosophy that individuals with paralysis can always hope for recovery of sensation, function, mobility, and independence. He urged his audience to resist dogma in their work, saying, “Free thought is what accomplishes goals.”
Redefining Disability, Continued

University scholars also impressed the audience with research on the central nervous system that challenged existing dogma. For example, scientists believed until the 1990s that nerve cells did not regenerate, which meant that we lost brain mass as we aged and our allotted number of cells died. Since then, research has shown that certain areas of the brain grow new cells throughout the lifespan.

Psychology professor Justin Rhodes is using animal models to study neurogenesis in the hippocampus, which plays a significant role in long-term memory. He has found that exercise dramatically increases cell growth in this area. Dr. Rhodes is working to find out why this is so, and is committed to translating his work to humans.

Professor Jake Sosnoff of the Department of Kinesiology and Community Health studies the neurophysiology of motor control. He is working with departmental colleague Rob Motl and others to investigate the neurological process that underlies spasticity in people with multiple sclerosis. Their work has shown that acute rhythmic exercise reduces spasticity, and they hope to develop a practical intervention program.

Dr. Timothy Bretl’s work focuses on brain-machine interfaces. A professor in the Department of Aerospace Engineering, he develops tools for motion analysis, planning, and control, and is using the tools to develop a feedback loop between human users and prosthetic devices.

Speech and Hearing Science professor Matt Dye investigates brain plasticity. He is particularly interested in the impact of auditory deprivation on visual function, and has found that people who are deaf have better selective peripheral attention than people with normal hearing. He hopes to translate his research into practical applications related to cochlear implantation.

Dr. Brad Hedrick, director of the Division of Disability Resources and Educational Services, described the research underway in his unit, including the development of a wireless personal control device with which students with severe physical disabilities can independently call and operate elevators.

The “Redefining Disability” symposium will soon be available in its entirety on the website of the Center on Health, Aging, and Disability, http://chad.illinois.edu.
The Ghana Project
According to the World Health Organization, approximately 10 percent of the world’s population has a disability, making individuals with disabilities the largest minority group. In many developing nations, people with disabilities have little opportunity to support themselves or to take part in meaningful life activities. In 2007, the Center on Health, Aging, and Disability created the International Disability Sport Outreach Program to empower individuals with disabilities through athletic training camps.

Jean Driscoll, associate director of development in the College of Applied Health Sciences and former Olympic and Paralympic athlete, shared her experiences of working with individuals with disabilities in Ghana during the “Redefining Disabilities” symposium. She observed, “Through the powerful intervention of sport, individuals can develop strength, confidence, and life skills that allow them to focus on their abilities and to be contributing members of society.” Using wheelchair track, Driscoll and others have taught Ghanaians with disabilities to care for their bodies, improve their physical strength, be part of a team, and advocate for their needs. Because of the outreach program, many individuals used wheelchairs for the first time. The country sent athletes to the Paralympic Games in Athens, Greece, and Beijing, China. In her most recent trip to Ghana, completed this summer, Driscoll met with several high-ranking officials in the Ghanaian government to enlist their support for persons with disabilities.

First I-LEAP Scholars Graduate
The first full group of scholars in the Mannie L. Jackson Illinois Academic Enrichment and Leadership Program (I-LEAP) joined our alumni ranks in May 2010. Most are currently enrolled or preparing to enroll in graduate programs in law, sports administration, speech-language pathology, recreation administration, labor and employment relations, physical therapy, and rehabilitation counseling. One former scholar is co-developing a bilingual health organization for Latina women.

First-generation students, students from underrepresented groups, student athletes, and students recognized by the President Awards Program and Educational Opportunities Program may participate in the free program, which offers mentorship, tutoring, leadership training, and other services. I-LEAP has been recognized nationally as an outstanding advising program. In 2010, the program’s director, Sheri Shaw, received the Larine Y. Cowan Make a Difference Award from the University of Illinois Office of Equal Opportunity and Access.

Group photo, first row, left to right:
Nicole Cordero, Kinesiology; Jennerette Smith, Recreation, Sport and Tourism; Alison Yuhas, Speech and Hearing Science; Christa Jalali, Speech and Hearing Science; Sarah Hernandez, Community Health.

Second row, left to right:
Jeremy Butler, Kinesiology; Melissa Pedraza, Kinesiology; Brett Zimmerman, Recreation, Sport and Tourism.

Missing from the group photo:
Jenay Lewis, Community Health.
The more than 78 million U.S. citizens who were born during the post-World War II baby boom are getting older. Those born in the first year of the boom will turn 65 in 2011, while those bringing up the rear of that generation will celebrate 47th birthdays. As one might expect, the population of individuals with disabilities will also increase in the years ahead. According to a report issued in 2010 by the National Council on Disability, the number of people with hearing loss and vision impairment will rise by 40 percent in the next 15 years. Mobility limitations will also increase dramatically.

Along with projected changes in the racial and ethnic composition of the country, these population demographics pose important and complex challenges to those who are concerned with issues related to health and quality of life.

Through its pilot grants program, the Center on Health, Aging, and Disability is helping faculty in the College of Applied Health Sciences to engage in interdisciplinary research that will address the needs of our changing population. AHS scholars are collaborating with colleagues across campus and around the world to advance the state of knowledge related to issues such as risk factors for diabetes, physical activity in diverse cultures, age-related changes in the brain’s language processing abilities, and more.
Neuromotor Changes in Aging

The ability to control muscle behavior to accomplish daily activities is an important component of the quality of life. As we age, manual muscle control declines, potentially affecting our ability to care for ourselves significantly. Conversely, muscle control of the mouth appears not to decline in otherwise healthy older people.

Dr. Torrey Loucks, an assistant professor in the Department of Speech and Hearing Science, is leading a study that will compare manual and oral muscle control to examine the neurological bases of age-related declines in movement control. He and colleagues Dr. Brad Sutton of the University of Illinois Department of Bioengineering and Dr. Jacob Sosnoff of the Department of Kinesiology and Community Health are investigating whether characteristics of the nerve fibers that connect the brain with the muscles can predict selective declines in fine motor control with age.

The researchers will use magnetic resonance imaging and measurement of fine muscle control to examine age-related declines in adults from 65 to 80 years old. The study will provide the first critical evidence that white matter integrity such as myelination, which allows nerve impulses to travel faster, has a role in age-related declines in muscle control as well as in the relative preservation of certain muscle systems. It will also identify a biomarker of neuromuscular health that will be valuable for assessing age-related muscle control declines. Future studies will utilize the biomarker to quantify and validate approaches to preserving muscle control.

Comprehensive View of Obesity

Promoting healthy eating and regular physical activity has been identified as a health priority in the United States, in part to minimize the incidence of obesity and obesity-related disorders such as diabetes. Life transitions in early adulthood, such as starting college, can have a lasting impact on health, with the disruption of established diet and exercise routines being associated with declines in physical and psychological well-being.

Dr. Flavia Andrade, assistant professor in the Department of Kinesiology and Community Health, is on a mission to evaluate the influence of biological, lifestyle, social, and environmental factors on the development of obesity. Working with colleagues in the Department of Human and Community Development and the Department of Food Science and Human Nutrition, she is taking part in a collaborative international research program called UP-Amigos.

“We want to look at the biomarkers for heart disease and obesity and try to understand why people in Mexico are more prone to diabetes,” Dr. Andrade said. Ultimately, the researchers hope to develop interventions at the level of family, university, and work environment.

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The overall goal of the study is to document the types of habits that students develop when they enter college, and how the ‘family environment’ really matters,” Dr. Andrade said. She and Drs. Marcela Raffaelli, Margarita Teran-Garcia, and Angela Wiley are collaborating with a multidisciplinary team of researchers at Mexico’s Universidad Autónoma de San Luis Potosí, which will provide access to a large sample of college applicants each year. Participants selected for the study will self-report measures of diet, exercise, family mealtime interactions, and psychological well-being; complete a routine medical exam; and provide blood samples through the course of the study.

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Center on Health, Aging, and Disability Pilot Grants

Flavia Andrade, Department of Kinesiology and Community Health, “UP-Amigos: A Collaborative Investigation of Risk Factors Associated with the Development of Obesity and Related Diseases”

Christopher Grindrod, Department of Speech and Hearing Science, “Age-related Changes in the Cerebral Hemispheric Contributions to Sentence-level Integration”

Torrey Loucks, Department of Speech and Hearing Science, “Demyelination in Motor Pathways of the Central Nervous System Predicts Motor Control Reductions in Health Aging”

Andiara Schwingel, Department of Kinesiology and Community Health, “Cultural Perspectives on Physical Activity Among Older Latina Women”

Scott Tainsky, Department of Recreation, Sport and Tourism, “Promoting Health, Well-being, and Education Through Major League Baseball’s Reviving ‘Baseball in Inner Cities’ Program”
Among the scholars focused on this exciting area of research is Dr. Charles Hillman of the Department of Kinesiology and Community Health. He had already shown that physical activity positively affected cognitive performance in older adults when he expanded his research to examine the relationship between fitness and cognitive function in preadolescent children.

FITKIDS has impact
Dr. Hillman's early research with this group included an assessment of children's performance on a modified flanker test, in which subjects respond to a centered item surrounded by distracting symbols. He found that children with higher fitness were better able to filter out unnecessary information and meet the demands of the task.

Using magnetic resonance imaging, he also investigated the links among fitness, the size of the hippocampus, and memory in preadolescents. Higher-fit children showed greater hippocampal volume and better performance on memory tasks compared to lower-fit children. It was the first study to indicate that aerobic fitness may be related to the structure and function of the preadolescent human brain.

Dr. Hillman conducts much of his research with this group through his Fitness Improves Thinking or FITKIDS program, a four-year clinical study funded by the National Institutes of Health. It is the first intervention study to manipulate fitness in order to promote beneficial changes in cognition. After being pre-tested to assess cognitive health and function, seven- to nine-year-old, largely sedentary children are randomly assigned to intervention and control groups. The intervention group attends a free afterschool program that engages children in at least 60 minutes of moderate to vigorous physical activity each school day. At the end of the year, the children once again take the battery of tests that measure cognitive health and function.

So does exercise make the children smarter? As Dr. Hillman told CNN News in April, “If your definition of ‘smart’ is your ability to perform tasks and hold them in your working memory, your ability to pay attention to relevant items in the environment and to ignore distracting items, or process information more quickly, or perform multiple tasks simultaneously, then I think we can talk about being smarter.”

Dr. Hillman’s work has been used to support legislation in two states that increased the mandatory minimum number of physical education units in schools. With childhood obesity rates on the rise and the levels of physical activity among children at alarming lows, he is hoping that his findings will continue to give rise to legislation as well as to changes at home.

Research has clearly demonstrated that mice benefit from exercise. For example, a study by scientists at the University of Cambridge in England and researchers at the National Institute on Aging in Baltimore found that mice who exercised performed better on memory tests. The study, published in the *Proceedings of the National Academy of Sciences*, also found that active mice grew more new cells in a part of the brain linked to memory. Can the same be true of humans?
North Addition Nears Completion
Progress on the north addition to Huff Hall has been steady, and we are on track to begin moving in this spring. From breaking ground just about a year ago, we are now seeing the interior take shape. You can see the amazing process, from razing the old north wall to the present, at huffnorthaddition.ahs.illinois.edu; click on Construction Progress Gallery.

Joining our outstanding company of supporters of the north addition are Ray and Linda Whitney, for whom the reception area of the Center on Health, Aging, and Disability will be named. Pictured here with Dr. Timothy Nugent, Mrs. Whitney said she is excited to support the continuation of his important work.

“I think the research is awesome,” she said. “I’m so excited that they’re finding new things every day to help people with and without disabilities.”

The completion of this exciting project not only fulfills the original vision of Huff Hall, but also provides us with state-of-the-art space for interdisciplinary research, instruction, and outreach in the areas of health, aging, disability, and public health.
**AHS Recognizes Outstanding Alumni**

Alumni of the College of Applied Health Sciences and its Division of Disability Resources and Educational Services make significant and lasting contributions to their fields. Each year, the College recognizes their accomplishments with the Distinguished Alumni Award and the Harold Scharper Award.

**Dr. Frank J. Hayden**
Professor Emeritus, McMaster University, and Special Olympics Visionary, Burlington, Ontario, Canada

“I was always aware of a direct connection between whatever I was proposing or creating and my education and experience at the University of Illinois. It was here that I really acquired an understanding of and an appreciation for the logic, science, creativity, and, indeed, the passion required in the application of knowledge in our fields.”

While completing his master’s degree in 1958 and his Ph.D. in 1962 at the University of Illinois, Dr. Frank Hayden worked with Dr. Thomas Cureton in the Physical Fitness Research Laboratory. As a faculty member in the University of Toronto’s School of Physical and Health Education, he upended the widely-held belief that intellectual disabilities prevented individuals from developing the fitness and skill necessary to participate in sports programs when he demonstrated that children with intellectual disabilities responded well to strength and cardiovascular conditioning. His work led to a long association with the Joseph P. Kennedy Jr. Foundation, where he helped to develop the first Special Olympics Games in 1968. In 2000, he was made an Officer of the Order of Canada, his country’s highest honor.

**Dr. Laura Kann**
Chief, Surveillance and Evaluation Research Branch, Div. of Adolescent and School Health, Centers for Disease Control and Prevention, Atlanta, Georgia

“It is amazing how one university can have such an impact, but there is little I have accomplished that can’t be traced back at least in part to either my parents or the University of Illinois. Both taught me that there are no boundaries to what I can do.”

Dr. Laura Kann completed her bachelor’s degree in school health and safety education in 1982 and her master’s degree in health education in 1983 at the University of Illinois. Upon completing her doctoral degree in health behavior at Indiana University in 1987, she joined the Division of Adolescent and School Health in the Centers for Disease Control and Prevention. As head of the Surveillance and Evaluation Research Branch, she manages national and international surveys of health risk behaviors among adolescents and assessments of school health practices at the state, district, school, and classroom levels. A past president of the American School Health Association, she has received more than three dozen professional awards, including the Division of Health and Human Services’ Secretary’s Award for Distinguished Service.

**Dr. Hitoshi Nishino**
President, Tokai University Fukuoka Junior College, Fukuoka, Japan

“In a word, the College of Applied Health Sciences and the University of Illinois are ‘trustworthy’ as my chief source of wisdom. The memories of my experiences at the U of I encourage and comfort me in my daily life in Japan.”

Dr. Hitoshi Nishino’s research focuses on leisure behavior and daily activities among adolescents and older adults in Japan. He received his bachelor of education degree from Tokyo Gakugei Teacher’s University in 1969, his master’s degree in education from Tokyo University in 1978, and his Ph.D. in leisure studies from the University of Illinois in 1997. He was a faculty member and administrator at Tokai University from 1978 to 2010, when he was appointed president of the Tokai Fukuoka Junior College and a trustee of the Tokai Educational System. He established and was head of Tokai University’s Department of Sport and Leisure Management, the first department to use the word “leisure” in Japan. Dr. Nishino also served as dean of the Tokai University Graduate School of Sports Science.

**Dr. Donald J. Schum**
Vice President of Audiology and Professional Relations, Oticon, Inc., Somerset, New Jersey

“The faculty of the Department of Speech and Hearing Science gave me the feeling, for the first time in my professional life, that what I specifically set out to accomplish would matter. They took the time to notice me as an individual and to foster a sense of my potential.”

Dr. Donald Schum earned his bachelor’s degree in speech and hearing science at the University of Illinois in 1982, his master’s degree in audiology at the University of Iowa in 1984, and his doctoral degree in audiology at Louisiana State University in 1988. He was assistant professor of otolaryngology and communicative sciences at the Medical University of South Carolina and assistant professor and director of the hearing aid lab at the University of Iowa. He joined Oticon as a senior audiologist in 1995, and was promoted to his current position three years later. He is co-editor of *Assistive Devices for the Hearing Impaired*, and currently serves on the executive board of the American Auditory Society and the editorial board of the *Journal of the American Academy of Audiology*. 

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The Harold Scharper Awards

Harold Scharper was the first paraplegic to attend the University of Illinois. Following his death in 1950, members of the Delta Sigma Omicron rehabilitation service fraternity and friends established the Harold Scharper Awards in his memory. Presented by the Division of Disability Resources and Educational Services, the awards are a tribute to the example he set for others with disabilities and are given in recognition of his preference that the unselfish achievements and services of others be recognized above all other things.

Carl Suter
Harold Scharper Achievement Award
Chief Executive Officer, Retired
Council of State Administrators of Vocational Rehabilitation
Bethesda, Maryland

“Through the guidance of professionals like Dr. Tim Nugent, Joe Konitzki, and many others [at DRES], I was able to eventually gain not only my degree, but also a much better sense of the person I could become and what I would be able to contribute in life.”

Carl Suter retired last fall from his position as Chief Executive Officer of the Council of State Administrators of Vocational Rehabilitation, where he waged many successful legislative battles to protect funding for vocational rehabilitation services. Prior to his service at the national level, Mr. Suter served as associate director of the Illinois Association of Rehabilitation Facilities, executive director of the Illinois Council on Developmental Disabilities, and director of the Illinois Office of Rehabilitation Services. In 2005, he was named the Justin Hart Distinguished Citizen of the Year by the Illinois Coalition of Citizens with Disabilities. Mr. Suter received his bachelor’s degree in speech communication from the University of Illinois in 1977.

Thomas R. Brown
Harold Scharper Humanitarian Award
Director
National Veterans Wheelchair Games
San Antonio, Texas

“Attending the University of Illinois and being accepted into the DRES family opened up a new world of experiences for me. Living life to its fullest is a direct result of attending the University and participating in all of the DRES sports and activities.”

After earning a bachelor’s degree in music education in 1971 and a master’s degree in therapeutic recreation in 1972, Tom Brown began a career in recreation therapy at the McGuire Veterans Administration Medical Center in Richmond, Virginia. A former wheelchair athlete, Mr. Brown assisted the VA in creating the National Veterans Wheelchair Games in 1981. They have become the largest annual wheelchair sports event in the world. In January, he was named acting director of the Office of National Programs and Special Events in the Department of Veterans Affairs. Mr. Brown has been inducted into the Basketball Hall of Fame’s Wheelchair Basketball Division and the Wheelchair Sports USA Hall of Fame.
On February 7, 2010, 106.5 million people in the United States tuned into the Super Bowl, making it the most-watched broadcast in this country. A global television audience of 700 million followed the action of soccer’s World Cup final on July 11. Sport and athletic events clearly occupy a central role in the lives of many people, and the towering figures of athletic competition have become part of our popular culture.

That those figures have typically been men speaks not to the lack of contributions by women in sport, but rather to the dearth of recognition for their efforts. It’s an oversight that Professor Synthia Sydnor of the Department of Kinesiology and Community Health sought to correct, in part, with the Fall 2010 offering of KIN/SOC 249, Sport and Modern Society.

With funding from the Provost’s Gender Equity Council and the sponsorship of the Ethnography of the University Initiative, Sydnor focused her course on the role of female faculty at the University of Illinois in the history of athletics and sports scholarship in the United States.

“Women in physical education at Illinois led the state and the nation in establishing the practices of physical education and the discipline of kinesiology,” Sydnor said. “They introduced innovations such as national athletic tournaments for women and student teaching, things which today have national and international resonance, and helped to found scholarly organizations related to sport, play, and athletics, such as the North American Society of the Sociology of Sport and the Association for the Study of Play.”

Leadership and Passion

Students worked in teams to gather information on physical education/kinesiology pioneers Louise Freer, Beulah Drom, Phyllis Hill, Carita Robertson, Laura Huelster, Jody Davenport, Susan Greendorfer, and Alyce Cheska. Using both archival research and interviews, they documented the lives and accomplishments of the women, producing posters which they presented at the Ethnography of the University student conference in November.

Marine Corps Gunnery Sergeant Peter Milinkovic, a sophomore in sociology, enrolled in KIN/SOC 249 to study popular sports like football, baseball, and basketball, so he was initially taken aback by the focus of the course. His disappointment changed to enthusiasm, however, as he delved into the life of Louise Freer, who was a professor of physical education from 1915 to 1949.
“She was a ‘game changer,’” he said. “Her leadership pushed the envelope and her intent was based upon what benefited society rather than herself. The amount of work Louise Freer did for future generations should be recognized and celebrated much more than it is.”

Professor Carita Robertson, who joined the physical education faculty in 1925, also proved to be a fascinating subject, according to Lauren Fiscus, a sophomore in advertising who is completing a focus area in sport management.

“Carita Robertson had an art degree and was a member of the University Chorus,” she said. “She was such a well-rounded person, and so passionate about everything she did.”

Fiscus’ group found information in the University Archives, Robertson’s own publications, including her master’s thesis, and old issues of the student yearbook, the Illio. She said one of the most challenging aspects of the project was to bring all the information her group had found together into a coherent poster.

Sophomore and kinesiology major David Wisthuff’s group, on the other hand, found the most challenging part of the project was finding information on their subject, Jody Davenport. Little archival information existed, so they turned to the internet, where they found an interesting connection between Professor Davenport and the current coach of the University of Illinois women’s golf team, Paula Smith. The group’s interview with Coach Smith became the main focus of the project. “While it was challenging, the lack of archival information also made the project that much more rewarding,” Wisthuff said. “Few knew the story of her life and how much of an amazing woman she was. Due to our efforts, her story will be told to more people and archived with the University.”

To Be Continued

Indeed, all the work of Professor Sydnor’s class will become the focus of a web gallery and physical display that will be created during the Spring 2011 semester. “To date, nearly 1000 Ethnography of the University projects have been archived in the University’s digital repository, Illinois Digital Environment for Access to Learning and Scholarship, or IDEALS,” Sydnor said. “These IDEALS-published student research documents will form the core of the website and display on this forgotten history of University scholars and leaders in sport.”

Professor Sydnor would like to acknowledge the contributions of Nancy Abelmann, co-director of the Ethnography of the University Initiative, professor of Anthropology, Asian American Studies, and East Asian Languages and Cultures, and director of the Center for East Asian and Pacific Studies; and teaching assistant Caitlin Vitosky, a master’s student in the Department of Kinesiology and Community Health.
Specific Language Impairment (SLI), which affects about seven percent of the population of kindergarten children, refers to significant difficulty in language development that is not caused by other developmental disorders. Many children with SLI begin to talk later than their typically developing peers. They lag behind other children in building adult-like sentences, and may have difficulty with grammatical structures such as tense and agreement marking on verbs and subject pronouns.

Pamela Hadley hopes to play a significant role in identifying children with SLI before they reach kindergarten. “If we don’t identify children until they are five, they’re already at school and expected to use language to learn,” she said. “If we can identify them during preschool, then we have more years to target language development when language is what they’re supposed to be learning.”

Dr. Hadley, who completed her doctoral degree in child language at the University of Kansas, has developed a tool called the Tense Productivity Score, which measures the use of five different tense morphemes. Applying it to an existing data set from typically developing children, she and Dr. Matthew Rispoli demonstrated the strength of the tool in measuring growth, development, and individual differences. They are now working on a larger study, funded by the National Science Foundation, in which they are following 50 families with children who are 21 to 36 months old. They observe, record, and interact with the children in a play area that creates opportunities to measure the growth of grammar as well as to assess how language input supports a child’s development. Dr. Hadley hopes the work will lead to intervention strategies that help children with and without language learning problems have a richer language development experience.
Under an umbrella program called “The BWELL Projects: Beautiful Women Engaging in Long-term Lifestyle changes,” Shevon Harvey investigates how minority women aged 40 and over manage chronic illness, focusing particularly on social relationships. She works within small communities such as churches and senior centers to disseminate information about chronic illness. “Working with a community, I can engage people in the research process,” she said. “I tell them they can use the information to change policies, build new programs, or improve existing programs, whatever is most helpful for them.”

Based on secondary data analysis from the Americans’ Changing Lives database, Dr. Harvey identified that social relationships may influence women’s decisions to engage in physical activity. She works within small communities such as churches and senior centers to disseminate information about health behavioral change among minority and aged communities.

As a Kellogg Community Health Scholar, Dr. Harvey worked with community women in East Side Detroit to provide access to hypertension and glucose screening, healthy eating, and physical activity through the Healthy Connections Project. With the help of the community health workers, the University of Michigan project screened more than 1,200 women, diagnosing hypertension in 75 percent and diabetes in 60 percent of the women.

Going into non-traditional communities often requires non-traditional approaches, Dr. Harvey says, which may mean meeting women in homes, churches, parks, and even hair salons at times outside the standard 8 a.m. to 5 p.m. Monday through Friday schedule. She is currently working with community centers in Champaign County to develop an intervention that promotes healthy behaviors and manages chronic illnesses within the socioeconomic constraints of the women’s lives.

**Ken Wilund**

*Assistant Professor :: Department of Kinesiology and Community Health*

The effects of exercise training and diet on muscle mass and function in patients with renal failure

Ken Wilund’s research focuses on issues related to cardiovascular disease, such as hypercholesterolemia, atherosclerosis, and the effects of exercise and dietary factors on inflammation, arterial calcification, cholesterol absorption, and microvascular function. He completed his Ph.D. in kinesiology at the University of Maryland.

Dr. Wilund recently initiated a series of studies to investigate the effects of exercise training and diet on co-morbidities in patients with chronic kidney disease (CKD), who have among the highest rates of death from cardiovascular disease. Because people with CKD don’t make enough vitamin D to absorb calcium from the diet, calcium is pulled from the bones and other tissues to maintain serum calcium levels. “This leads to a process known as vascular calcification, in which the smooth muscle cells that help regulate the size of blood vessels start to differentiate into bone-like cells,” Dr. Wilund said.

“Stiffening of the arteries happens to some extent with aging, but the process is greatly accelerated in CKD patients.”

With funding from the National Institutes of Health, Dr. Wilund is conducting a five-year study of 150 dialysis patients to assess the impact of protein supplementation and exercise on muscle mass and function, cardiovascular disease risk, and bone health. In a four-month pilot study, he found that stationary bicycling during dialysis led to improvements in several markers of cardiovascular disease risk, improved physical function, and promoted positive changes in mood, anxiety, and depression. Dialysis therapy also depletes amino acids in the blood, resulting in the loss of two to seven pounds of lean muscle mass each year. In his current study, Dr. Wilund is assessing whether whey protein supplementation alone and protein supplementation with endurance exercise training produces lasting benefits.

**Laura Payne**

*Associate Professor :: Department of Recreation, Sport and Tourism*

The effects of leisure behavior on measures of health and well-being (e.g., psychosocial, physiological) among adolescents and older adults

For more than 20 years, Laura Payne has watched her brother manage ankylosing spondylitis, a chronic condition that causes inflammatory arthritis of the spine and joints. She was so inspired by his courage that she wrote her doctoral dissertation at The Pennsylvania State University on arthritis, health, and leisure.

The prevalence of chronic conditions, particularly within the aging population, motivated Dr. Payne to focus her research in this area. She is a principal investigator in Live Well Be Well, a chronic disease self-management program that is a collaborative effort of University of Illinois Extension, University of Illinois-Chicago Center for Research on Health and Aging, Illinois State Departments of Aging and Public Health, and various community-based aging, social service, and health organizations.

The evidence-based program for adults with one or more chronic conditions, living primarily in underserved urban and rural areas, offers participants a seven-week series of interactive classes in which they learn about such issues as managing symptoms, fitness and exercise, and dealing with depression, which often accompanies chronic illness. “People feel hopeless, helpless, isolated, and ashamed,” Dr. Payne said. “Live Well Be Well shows them they’re not alone, and helps them develop realistic action plans for managing their conditions.”

Program participants have reported making such lifestyle changes as improved nutrition and increased physical activity, which resulted for many in decreasing the amount or number of medications they take. Qualitative data also indicates that the program is effective in providing emotional and informational support to participants, thereby improving their ability to manage their conditions. In 2010, efforts focused on disseminating the program more widely within Illinois. In 2011, Dr. Payne said, program leaders will concentrate on connecting more effectively with Spanish-speaking populations.
Each of these experiences was made possible, in part, by support from the College of Applied Health Sciences’ Career Development and Leadership Awards (CDLA). In 2010, nearly two-dozen AHS students joined the ranks of those who’ve applied CDLA funds toward enriching their educations by studying abroad, joining professional associations, attending conferences, and engaging in research. Funding for Career Development and Leadership Awards comes from the AHS Annual Fund, donations that come in each year from generous friends and alumni of the College.

To the land down under
Sport management major Megan Malone took classes in event operations management, festivals and special events, physical activity and health promotions, and Australia’s marine environment when she studied abroad at the University of Queensland in Brisbane. She traveled the continent extensively and immersed herself in its culture, taking field trips to a koala sanctuary and the Moreton Bay Research Station, and learning about new sports such as rowing, rugby, netball, cricket, and surfing. In addition to expanding her world view, she says she acquired and sharpened skills that will serve her well in her chosen career field, sports marketing.
“My experiences abroad also will help me adapt to unfamiliar environments and patient populations.”

Kinesiology major and future occupational therapist Graceann Schmitt also spent a semester at Queensland University, where she applied her CDLA funds toward the cost of transportation to a volunteer position at Australia’s largest private hospital, Greenslopes, where she worked with many different departments and functions.

“I was amazed at how much involvement they allowed student volunteers to have,” she said. “I learned a great deal about the healthcare system in Australia by working alongside a great staff of people.”

Gaining Professional Skills
Fellow kinesiology major Valerie Kramer, who plans to become a physical therapist, augmented her studies at Ecuador’s Universidad San Francisco de Quito by volunteering with physical therapist Marlene Chimbo. She says the experience enhanced her cultural sensitivity as well as her ability to communicate with patients in Spanish, both of which will serve her well in her own career as a physical therapist.

“I plan to work with populations that are underserved,” said Kramer, who is currently a research assistant on a study of physical activity among older Latinas. “My experiences abroad also will help me adapt to unfamiliar environments and patient populations.”

To sharpen her skills for a career within convention and visitors’ bureaus, tourism management major Rebecca Kirkpatrick used her CDLA funds to join Meeting Planners International. She says she has benefited greatly from involvement in the organization’s Membership Committee and from its publication and webinars, which offer useful “how to” information about networking, writing effective requests for proposals (RFPs) for outside suppliers, and dealing effectively with the challenging economic climate.

Thank you!
The enterprising students who apply for CDLA funding each semester never fail to express their gratitude that the program exists. Megan Malone summed up the feeling when she said, “With the help of a Career Development and Leadership Award, I had a life-changing study abroad experience in Australia. I’m so thankful for AHS friends and alumni who donate to the annual fund. I’m very fortunate to be part of such a wonderful college that values education not only in the classroom, but around the world.”

With the ongoing support of friends and alumni, AHS will continue to lend a hand to students who are looking to stretch themselves beyond the parameters of their prescribed degree programs.
1. AHS Distinguished Alumni Award recipient Dr. Frank Hayden attended the tent party with his family. Dr. Hayden’s research on children with intellectual disabilities in the early 1960s led to the creation of Special Olympics.

2. The tent party would not have been as successful without the invaluable help of AHS students, who did everything from set up tables to register guests.

3. The Marching Illini stopped by to entertain our guests.

4. The gloomy skies didn’t dampen the spirits of those attending the AHS tent party, including Joan Camardo, a 1943 graduate of the speech program who was mentored by Dr. Severina Nelson.

5. Dr. Laura Kann said that the University of Illinois taught her that there was absolutely nothing she could not do. Dr. Kann is chief of the Surveillance and Evaluation Research Branch in the Centers for Disease Control and Prevention’s Division of Adolescent and School Health.

6. AHS Distinguished Alumni Award recipient Dr. Hitoshi Nishino established and was head of Tokai University’s Department of Sport and Leisure Management, the first department to use the word “leisure” in Japan.

7. Tom Brown is the recipient of the Harold Scharper Humanitarian Award. Mr. Brown is the co-founder and director of the National Veterans Wheelchair Games.

In 2010, the University of Illinois celebrated the 100th anniversary of its first Homecoming in 1910, the longest continually held college Homecoming event. The College of Applied Health Sciences joined in the festivities with an outstanding weekend of activities. Enjoy the gallery of photos.
8. Carl Suter is the recipient of the Harold Scharper Achievement Award given by the Division of Disability Resources and Education Services and Delta Sigma Omicron. Mr. Suter is the former chief executive officer of the Council of State Administrators of Vocational Rehabilitation.

9. Homecoming weekend began with the dedication of Timothy J. Nugent Hall, the new home of the Beckwith Program for students with severe physical disabilities. Dignitaries including University of Illinois President Michael Hogan, former colleagues, friends, and family gathered on October 22 to honor the man who established the University’s leadership in disability services. In this photo, Dr. Nugent, at left, poses with his former assistant in the Division of Disability Resources and Educational Services (DRES), Joseph Konitzki, and current DRES Director Brad Hedrick.

10. After the luncheon, Dean Tanya Gallagher cut the ribbon at the dedication of the newly renovated and updated Audiology Lab in the Department of Speech and Hearing Science. Standing to her left in the green jacket is Dr. Adrienne Perlman, head of the department, and at her far left is Dr. Donald Schum, AHS Distinguished Alumni Award recipient and Vice President of Audiology and Professional Relations at Oticon, Inc.
What better way to acquire skills related to a particular task than to complete the task? What better way to make choices among career options than to experience the range of possible opportunities and audiences?

In its 2006-2010 strategic plan, the College of Applied Health Sciences made preparing students for leadership one of its top priorities. One of the ways in which degree programs in the College accomplish this is through required internship and clinical experiences. All three instructional units also offer classes that send students into the local community to learn while providing a valuable service to nonprofit agencies, health care facilities, schools, and more.

**Developing greater awareness**

Kiara Perkins intends to become a speech-language pathologist after completing her undergraduate degree in the Department of Speech and Hearing Science. As a student in SHS 375 Community Partners and Health, Perkins worked with 18- to 24-month-old children of low-income families at the Bradley Learning Center. She helped to promote the development of literacy skills through shared reading, created other skill-building activities, and wrote progress reports for her young charges. Perkins described her time at the Center as one of the most valuable experiences she’s had as a student.

“As a speech-language pathologist, I want to work with children from lower socio-economic groups, and my experience at the Bradley Learning Center gave me a valuable perspective on the services that are available to these families,” she said.

Patricia Cetin, a clinical faculty member in SHS and course instructor, said many students report greater awareness of issues related to access to services as a result of their experiences in the community. They also develop a deeper understanding of the meaning of human communication.

“Before students get into their more clinical courses, they become familiar with the needs of people who have difficulty communicating,” she said. “They get a sense of variations in communication styles, and start to understand how they can adjust their own communication style to connect with the people they’re serving.”
In addition to early childhood education centers, students in Community Partners and Health have volunteered in nursing homes, rehabilitation units, public schools, and after-school programs. They write reflection papers throughout the semester to connect their classroom learning with their community-based experiences, and produce a final project that they leave with their volunteer site. Kiara Perkins, for example, created two sets of cards to assist children at the learning center in practicing numbers and colors.

Experimenting and reflecting
In the Department of Kinesiology and Community Health, Professors Kim Graber and Wojtek Chodzko-Zajko collaborated on creating a course that uses public service to educate students about different components of wellness, including physical, social, environmental, spiritual, psychological, and intellectual. The result is the course Civic Engagement in Wellness, which is cross-listed within all departments in Applied Health Sciences.

“In a genuine setting, students are able to experiment and unlock their own findings instead of relying solely on the wisdom and experiences of their instructor,” Graber said. “Experiential learning also contains at its core the notion that reflection is an essential element of education.”

Students in the class develop a project that is relevant to the needs of the organization with which they are working, which may include hospitals, assisted living communities, adult day centers, park districts, and nursing homes. After successfully implementing and expanding the course within the College of Applied Health Sciences, Graber and Chodzko-Zajko developed a toolkit for faculty throughout the University of Illinois who may be interested in implementing a similar course and conducted a series of informational workshops. They hope eventually to market the toolkit not only to colleges and universities throughout the United States, but also to high schools.

Hard work pays off
LoriKay Paden, an instructor in the Department of Recreation, Sport and Tourism, tells students on the first day of RST 300 Programming for Recreation, Sport and Tourism, “Everything you’ve heard about this class is true. It is time-consuming and challenging, but one of the most rewarding experiences you will have on campus.” So far, the 50 to 60 students who take the class each semester have agreed. They work in teams with community agencies to plan an event that is relevant to the organization’s audience and needs. Last year, more than 1,500 community members participated in these events, for which the students are solely responsible for the development, budgeting and fundraising, marketing, implementation, and evaluation.

Tourism management student Kaylan Wonser and her team planned and executed the First All-American Talent Show in a local middle school. “As a group, we learned how to communicate as a team and use all of our individual talents,” she said. “I was able to practice professional business skills working with local businesses to support and market our show. The project allowed us to build the confidence and creativity that are essential to our field.”

Another group of students planned a “chili cook-off” event for a church in the area. After a lot of hard work and worry, the students were gratified to see participation in the event exceed their expectations. Team member Justin Neally, a sport management major, said seeing the hard work pay off was “a truly special feeling, but even better was seeing the smiling faces of a proud community.” For his teammate, recreation and park management major Laura Briggs, the event not only educated her about the “behind the scenes” work of special events, but also proved to her that “there is a need for professionals who specialize in designing and implementing leisure services.”

Mutually beneficial
These few examples of the way the College of Applied Health Sciences brings the real world into the classroom demonstrate the benefits derived by our students and the community members whom they serve. In many cases, our students are helping to reach clients that are traditionally underserved. Their efforts improve the quality of life for people across the lifespan, and help to bring communities together. In return, our students take away a unique set of skills and knowledge that can only be gained through a “learning by doing” model.
Brilliant Futures Campaign Update

With the generous support of alumni, friends, and other valued partners, the College of Applied Health Sciences is 98.8% towards its $20 million Brilliant Futures Campaign goal. The source of these gifts is shown on the chart.

“I am so thankful for friends and alumni who support the College of Applied Health Sciences. You helped to fund some of my life-changing study abroad experiences in Australia. I am very fortunate to be part of such a wonderful school that values education not only in the classroom, but also around the world.”

Megan Malone, senior, Department of Recreation, Sport and Tourism

We are so close, but we are not there yet! If you have not been part of the Brilliant Futures Campaign, you still have time. All gifts, large and small, are counted and it will make an incredibly powerful statement about the value you place on our mission.

Contact the College of Applied Health Sciences Office of Advancement at 217-244-6600 for more information. Together, we can ensure that all of our students have life-changing educational opportunities like Megan.
As I meet with friends and alumni of the College of Applied Health Sciences, one of the most common questions I’m asked is, “Will my donation really make a difference?” Whether the donation is $25 or $25,000, I can always answer with a resounding, “Yes!” Both current and deferred gifts help the College in many ways.

First, annual giving and contributions to named funds allow us to recognize and reward excellence and initiative among our students and faculty. For example, Kinesiology senior Jordan Sestak was among the recipients of Career Development and Leadership Awards in 2010. Jordan applied her award toward a trip with Global Medical Brigades to Honduras, the second poorest country in the western hemisphere. She took vital signs, handed out medications, screened patients for infections, and educated them about hygiene and health care. Jordan not only gained invaluable experience for her future career in medicine, she provided an invaluable service to people who rarely see doctors. Our donors made this possible.

For the first time last spring, we presented the Phyllis Hill Award for Exemplary Mentoring in the Edmund J. James Scholar Program to Professor Steve Broglio. His nominator, 2010 graduate Tyler Surma, described his work with Dr. Broglio as an “irreplaceable” learning opportunity. For Dr. Broglio, the award reinforced his commitment to providing our undergraduate students with meaningful research experiences. Our donors made this possible.

Without our donors, we would not be able to offer scholarships and awards to our undergraduate students and fellowships to our graduate students, financial aid that enables students to spend more of their time on academic and professional development. Donors also make possible endowed professorships, which help us to recruit and retain top scholars in the applied health sciences.

Your donations also help us to maintain and enhance our instructional and research facilities. Nowhere is this more evident than in the north addition to Huff Hall, which will be the center of interdisciplinary research, education, and outreach when it is completed. We are so pleased to have generous supporters who are pursuing naming opportunities within the Center on Health, Aging, and Disability and within the Master of Public Health suite. The North Addition is one of the college’s most significant facility expansions in recent decades and is a true testament to those who so passionately believe in the relevance of our work.

In short, all the donations we receive—no matter the amount or whether outright or deferred—are critical to our success as a College. They are critical to the success of our faculty and our students, and to the excellence of their experiences here. And here’s more good news: every gift and pledge we receive between now and the end of 2011 counts toward our fundraising goal for the Brilliant Futures Campaign! If you have not already done so, we hope this will be the year you choose to join our community of supporters. You do make a difference, for which we thank you so much!

Sara Kelley
Assistant Dean and Director
AHS Office of Advancement
DONORS

Private gifts play a critical role in our ability to enhance teaching, research, and outreach programs within the college that impact not only our students but also the health and wellness of our society. We are pleased to recognize those who have contributed to our progress during the fiscal year ending June 30, 2010. Chancellor’s Circle (CC) members are identified, including the level of the membership level achieved July 1, 2009, through June 30, 2010. An asterisk identifies new Presidents Council Members during this fiscal year.

Although every effort is made to ensure accuracy, errors may occur. If we have omitted your name or listed your name incorrectly, please contact the Office of Advancement, College of Applied Health Sciences, 1206 South Fourth Street, Champaign, IL 61820; telephone (217) 244-6600.

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