Building Excellence
The campus gets a $7 million upgrade

ALSO INSIDE  The Grand Finale  •  Peace Maker  •  Give a Miracle
Dear Friends,

Academic Year 2011-12 is bound to be memorable for many reasons, not the least of which is that it began (literally) with a bang. The earthquake that shook much of the Northeast on August 23 rumbled through the Bridgeport area as students were returning to campus. Following close on the heels of this rare event was the approach of Irene, the first hurricane in 25 years forecast to hit Bridgeport directly. On Saturday, the 27th, in advance of Irene, all of our recently arrived freshman students and returning athletes and staff were evacuated to higher ground at nearby Sacred Heart University. Because of extraordinary planning and effort by many dedicated UB personnel, the University weathered the storm with minimal damage to the campus and no loss of electrical power. Students returned to their dormitories on Sunday, as soon as the storm had moved on. Move-in day, the first day of classes, and welcome activities were rescheduled, and the new school year is now well underway.

Events such as these, which are out of our control, remind us how much all of us in the University community depend on each other and draw strength from our collective commitment to UB. Over the summer, a number of UB departments worked collaboratively to complete a wide variety of campus restoration, repair, and renewal projects. Upgrades to the Anatomy Lab, which is so essential to the work of our Chiropractic, Naturopathic, Acupuncture, and Physicians Assistant programs, have vastly improved storage areas, ventilation systems, and work spaces, enabling our students to achieve higher levels of understanding and competency in greater comfort. The renovation of dormitories will help meet the needs of an increasing number of students who require on-campus housing, and the first phase of a two-part renovation of our main dining facility in Marina Hall has made a significant improvement in the quality, hours of operation, and variety of dining options.

Several important new gifts to the University will enrich research opportunities for graduate and post-graduate students as well as independent researchers. The continued development of facilities in the Shintaro Akatsu School of Design and the Arnold Bernhard Center for the Arts and Humanities move us closer to accomplishing several key elements in our long-term plans for the University of Bridgeport.

Despite so much progress, the issue for many of our students remains their ability to pay for their college educations. State and federal financial aid programs continue to diminish, and this trend affects our student population in particular. The University of Bridgeport has always been committed to securing as much financial help for as many students as we possibly can. We have a strong foundation for providing continuing support, but every foundation requires shoring up on a regular basis. I want to thank you for your generous support of our Annual Fund. I encourage you all to consider increasing your contributions this year as an investment in our students and the growth of UB.

I hope that as you read this issue of Knightlines, you will appreciate the many inspiring stories about our faculty, staff, and students. The University of Bridgeport community is composed of remarkable individuals who contribute individually to the greater whole and make us who we are. Alumni have a special place in their hearts for their alma mater, and I know that you will help us to make this year a special one—and memorable not just for the weather.

Best wishes for a wonderful new year,

Neil Albert Salonen
President
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As I sit in my office in Cortright Hall, I am savoring the lovely Indian summer breezes puffing up Park Avenue from Seaside Park. Mixed with the sounds of traffic, birds, and a distant lawnmower is the unmistakable pastiche of laughter, music, and footsteps that signal only one thing: students.

Welcome back!

The summer has been a very busy time on campus, with so many new projects taking shape that it is hard to choose only a few to highlight. The renovation of the Human Anatomy Lab in Charles Dana Hall is complete. Sidewalks have been replaced, creating a safer and more accessible routes throughout campus. Significant improvements to the cardio facility at Wheeler Rec, as well as a fresh coat of exterior paint, make a workout even more enjoyable. Campus-wide electrical upgrades were also completed, as the University works to ensure that its power needs will be met safely and efficiently. And last but by no means least, students, faculty, and staff will be blown away by the renovations at Marina Hall, which now boasts an international food court and air conditioning! This is just the first stage of renovation for the dining facility, with the full project to be completed next summer.

The University of Bridgeport continues to work at improving the foundations, not only of its physical plant, but for programs, classes, activities, and of course, the vitality of the Annual Fund. The Annual Fund, with generous funds from CHEFA, helped to underwrite many of the improvements and upgrades here at UB, and with your help, we will be able to continue these efforts.

The Annual Fund depends on you: each and every one of you. Please visit our website, www.bridgeport.edu and make your contribution online. We’ve worked to make it really easy! You may also call me at 203-576-4542 and I will be delighted to work with you to structure a gift that will meet your philanthropic goals. You may always e-mail me at mellenbe@bridgeport.edu.

A strong Annual Fund means that UB will be able to continue offering a quality, affordable education to present and future generations of students. And that is something we all want to see.

With best wishes for a wonderful new year,

Meems Ellenberg
Director of Annual and Planned Giving
**Pipelines**

**Healthy feedback**

Dear Editor,

Thank you for publishing the very interesting and inspiring article, "Heal, Pray, Laugh" (Spring 2011).

We are most grateful to the UB acupuncturists who serve the School Sisters of Notre Dame in Wilton, CT. This service portrays their friendliness, compassion, and expertise for healing. College of Chiropractic professor Jim Fitzpatrick is a thoughtful organizer, and we are very fortunate to have this wonderful therapy for our sisters.

Our prayers and blessings are with these healers as they reach out into their future.

Sister Teresia Spodnik
Wilton, CT

Dear Editor,

I am an alumna of UB (the Human Nutrition Institute) and I just finished reading the Knightlines “Health Issue” (Spring 2011) from cover to cover. I was so impressed with the quality of the publication I just had to write to you. The articles were interesting, the writing superb, and the photos beautiful. What a wonderful representation of the Health Sciences Division and the diversity of learning that UB provides!

Thank you for delivering such a consistently fine product.
In my large family we see many university publications among us: Knightlines has a standard of excellence that is clearly above the rest.

I will continue to look forward to enjoying future issues.

Annette Alfieri ’08, MS
Fairfield, CT

Dear Editor,

I just received the newest Knightlines in the mail ("The Health Issue," Spring 2011), and I am so impressed with it.

Working at UB I see every day the high caliber of students and faculty involved in the health sciences programs. I love the holistic approaches that these skilled health care providers take toward promoting health of the mind, body, and soul of their patients. Leslie Geary did a great job highlighting these programs and the people behind them.

Congratulations and great job!

Melissa H. Lopez,
RN, BSN, MPH
Director, Student Health Services
Bridgeport, CT

**General musings**

Dear Editor,

It is a joy to see how you are growing — in reputation, students, focus. I’m proud you are my alma mater.

Eric Lubell
Rochester, NY

Dear Editor,

Wow, how the University has changed since I graduated in 1966!

I was pleasantly surprised and pleased with the facilities and leadership when I visited the campus in June. It’s an honor to say that I graduated from UB and to receive the Distinguished Alumni Award this spring. Thank you.

Moonyeen Klopfenstein ’66
Wilmington, DE

**What’s on your mind?**

*Knightlines welcomes your letters!*

Send them to Editor, Knightlines, Cortright Hall, 219 Park Avenue, Bridgeport, CT 06604 or by e-mail at knightlines@bridgeport.edu. Please be sure to include your full name, contact information, and class year (if applicable). Letters may be edited for length, clarity, or accuracy.

We look forward to hearing from you!
"I’m the only thing standing between you and that precious piece of paper, so listen up!" Marian L. Heard told the Class of 2011 as she launched into her keynote address at the University of Bridgeport's 101st Commencement, held at the Arena at Harbor Yard. Listen up, they did.

Heard, who has mobilized millions of Americans to volunteer as the founding chairman and CEO of the Points of Light Institute, energized the 1,470 graduates and their families by calling on them to "do something" for positive change in the world. Graduates were joined by members of the Class of 1961, who were honored as Golden Knights on the 50th anniversary of their graduation. Dressed in bright yellow caps and gowns, the group marched across the stage to robust applause.

Heard wasted no time, either, to remind graduates that getting their degrees would not have been possible without the support and sacrifice of their families who “gave something up so you could be here today with your cap and gown. Don’t forget it. You did not do it alone.”

Heard’s humor, however, matched her candor. In speaking of the dangers of hubris, for example, she recounted the time that heavyweight champ Muhammed Ali refused to fasten his seatbelt on a plane because “Superman don’t need no seatbelt.”

Heard continued, “The flight attendant, a woman, responded, ‘Superman don’t need a plane, either.’”

And thus it went. Heard admonished those with cell phones: “I see you texting! Text this and send it out to everyone on your contact list: A-M-Z-G-S-P-K-R. Amazing speaker! . . . Sit up straight. Some of you are slouching! . . . People like me do notice. So remember ESP — Elegant Self-Promotion. Carry yourself with pride. Carry yourself with focus and force.”

Striving and achieving excellence, she continued, would enable graduates to produce effective change for others’ benefit.

“Every 16 seconds a child dies because of lack of water . . . In America today, a child drops out of school every 26 seconds. So I need you to — “Do something!” Graduates called out, finishing the sentence.

Heard’s message was echoed by University President Neil Albert Salonen, who told graduates, “You cannot look out at the problems of the world and wait for ‘them’ to solve them. Today, you have become one of them.” Both addresses resonated with graduates like you Sandra Granath, who earned her bachelor’s in International Policy and Development. Granath, 25, moved to Taiwan over the summer to learn Mandarin. "I want to work with the development of third world projects."

Graduates were joined by members of the Class of 1961, who were honored as Golden Knights on the 50th anniversary of their graduation. Dressed in bright yellow cap and gowns, the group marched across the stage to robust applause.

Dorothea E. Brennan, a member of the Connecticut Board of Governors of Higher Education, also spoke. Jose Ricardo Aguilar delivered the senior class Commencement address.
Classes may have been out for the summer, but the UB campus hummed with activity as crews began more than $7 million in construction projects to accommodate growing enrollment and support academics.

“There are a lot of changes—all good,” said David Clarkin, a junior from Coventry, Rhode Island, as he moved into the newly opened Chaffee Hall, which got a top-to-bottom overhaul.

Other projects included a new food court at Marina Dining Hall, restoring historic landmark buildings on campus, and providing students with more high-tech classrooms and state-of-the-art health sciences labs.

Construction is being financed by a $7 million Connecticut Health and Education Facilities Authority (CHEFA) bond issue, various private grants, and University funding.

“We’ve completed more than $21.2 million in CHEFA projects since 2008, but many of our original projects, like removing old transformers to comply with federal environmental laws, weren’t visible to the public,” said Associate Vice President for Planning and Construction George Estrada. “Construction done over the summer has a bigger impact on the look and feel of the campus. It’s exciting to see.”

**Serving up more at the food court**

Work began soon after graduation at Chaffee Hall. The residence hall, closed in 1992, was reopened shortly before students returned to campus in August. Crews power-washed the building’s brick exterior, replaced the roof, and installed energy-efficient windows. Interior upgrades include freshly painted dorm rooms and...
upgraded bath and laundry rooms. Modern common social areas on each of Chaffee’s four floors now boast kitchenettes and lounges outfitted with flat-screen televisions and comfortable seating.

Students who want to live in the souped-up residence hall must have earned 60 credits and have done well in class, said Associate President of Admissions Bryan Gross. “Reopening Chaffee isn’t just about accommodating enrollment growth,” Gross said. “We’re raising the bar in terms of providing the highest quality of living accommodations that we possibly can for our upper-classmen and graduate students who have done well academically.”

Across the courtyard, the first phase of Marina Dining hall upgrades began when crews ripped up decades-old flooring and ceiling tiles, added air conditioning, and installed massive energy-smart windows overlooking Long Island Sound in the main eating hall. The other half of Marina was radically transformed into a modern food court featuring three restaurants run by Sodhexo: Ultimate Baja, with south-of-the-border fare; Grill 155 for traditional burgers and sandwiches; and Star Ginger created by celebrity chef Mai Pham. Patrons can purchase food to go or dine at the court’s café-style seating area, which boasts screen televisions and wireless Internet.

**Smart boards and smart classrooms**

Construction projects will also enhance academics. To support the fast-expanding Health Sciences Division, for example, the human anatomy lab at Charles Dana Hall was doubled in size and equipped with men’s and women’s locker rooms, scrub areas, modernized ventilation systems, a virtual anatomy lab where students can hone their skills using the latest human-dissection software, and large-screen video monitors to broadcast in real time gross anatomy dissection demonstrations by faculty.

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Closed in 1992, Chaffee reopened this fall with sumptuous new lounges and renovated rooms.
The technology, said Division of Health Sciences Vice Provost Dr. David M. Brady, “is intended to enhance the instructor’s ability to effectively teach anatomy.

“This lab represents another part in the revitalization of facilities within the health sciences campus and will enhance the student experience and our ability to recruit students to our programs.”

The business school has grown, too, in recent years, thanks to new graduate- and undergraduate-degree programs. To better serve MBA candidates and undergrads, Mandeville Hall classrooms were modernized with smart technology and a new computer lab. The dean’s office was redesigned into a suite that, among other uses, will provide comfortable meeting spaces for headhunters who each year visit Mandeville to recruit UB students for jobs.

**Wheeler Rec’s new fitness center**

Across campus at the the Arnold Bernhard Center (ABC), home to the Shintaro Akatsu School of Design, first-floor corridors are being recarpeted and brightened with new lighting. The upgrades will complement renovations at the first-floor gallery which is used to showcase work by design students and visiting artists. ABC is scheduled to reopen later in the fall, and the improvements will “reestablish ABC as a cultural destination in Fairfield County,” said Estrada.

Down the block, crews repainted Wheeler Recreation Center, replaced the roof, and installed premium Matrix fitness equipment in the cardio workout center.

Cortright Hall, built in 1890 for New York socialite Lavinia L. Parmly and now home to the University’s Alumni Office, is being restored to its former grandeur. Starting in the fall, artisan craftsmen will restore the elegant Queen Anne-style building’s wooden Yankee gutters, masonry, and wrap-around bay windows. The historic restoration campaign is being funded by the University and a $200,000 grant from the Connecticut Commission on Culture and Tourism.

Changes at UB aren’t simply utilitarian. “Walk through campus. You’ll see more landscaping, trees, outdoor seating,” said Estrada. “We’re creating beautiful spaces all over campus. There’s so much to offer at UB; we want people to stop, take in the view, and enjoy it.”

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**The Human Anatomy Lab at Eleanor Dona Hall was demolished then rebuilt with new scrub areas, large-screen monitors, and virtual dissection stations.**

**Facelift: Crews replaced walkways and created lush open spaces throughout campus.**
Rana’s experience in Haiti was life-changing. “There were so many orphans, it was horrifying,” he says.
Fighting in Nepal’s Civil War inspired Pranaya Rana ’11 to learn more about nonviolent means to end conflict while studying at the International College. Now he’s helping immigrants displaced by war and working to bring lasting peace to his country.

Soldier to statesman? International College alumnus Pranaya Rana has a most unusual past, but he’s determined to make the future better for those affected by war.

By Leslie Geary

Clutching a spiral-bound notebook tightly to his chest, the man hesitated at the office door and scanned the room’s modest surroundings: two wooden tables, a fireplace mantle topped with 126 miniature flags from nations around the world, one large American flag, and 18 folding metal chairs, one of which was occupied by another man, just a bit younger than himself, he supposed.

Dressed in a starched button-down shirt and brown leather shoes buffed to a high shine, the room’s well-groomed occupant looked like he belonged in a corner office overlooking the coruscating skyline of the Big City, not here. Yet this dimly lit classroom at the International Institute of Connecticut (IIC) — an agency for newly arrived immigrants located in an old Victorian on Clinton Avenue in Bridgeport — was exactly where UB alumnus Pranaya Rana ’11 belonged. Indeed, he’d left his home in Nepal to be in places like this.

“Please,” said Rana, 28, looking up from his note-taking with a megawatt smile. “Come in! Sit.”

Rana, who in May graduated with a master’s degree in Global Development and Peace from the International College, was back at IIC after returning the previous evening from Washington, D.C. He’d spent a packed three days meeting with officials from the U.S. Commission for Refugees and Immigrants to discuss security and funding issues. Nonetheless, Rana’s gaze locked in on Abdul Mahfoz Abdul Ghafor, a 32-year-old immigrant from Afghanistan, just now stepping into the office.

Ghafor’s reticence was understandable. He arrived in Connecticut as a refugee in April, after being sponsored by the U.S. government. Like other clients at IIC, he’d been displaced from his home by war and political upheaval. Now his future lay with Rana, whose job at IIC is to resettle Ghafor and 38 other clients into a new American life and become self-sufficient as quickly as possible.

It’s a monumental task. On any given day, Rana finds himself scheduling medical appointments for clients; filling out their applications for Green Cards and Social Security numbers; helping them apply for food stamps; Medicaid, and other benefits; searching for apartments and negotiating rent with landlords for displaced families; enrolling children into schools and their parents into ESL classes; and finding, then obtaining, jobs for clients, some of whom speak English, most of whom do not.

It’s a job that requires stamina, gritty determination, untold patience, and the full sum of Rana’s diplomatic and survival skills — most of which he acquired in the classrooms of the International College and the jungles of Nepal, where for seven years he served in the army.
during that country’s bloody civil war between government forces and Maoist rebels. Rana intends to return to Nepal one day, to help it stabilize and rebuild, but first he’s got work to do.

For family and country
It is, without question, a rather unusual CV: soldier, student, nonprofit immigration counselor. But Rana’s variegated background reflects a family destiny spanning 100 years of successive and ever-successful generations of Rana patriarchs. His great-great-grandfather, Dev Shamsher Jung Bahadur Rana, was Nepal’s prime minister in 1901 for a short spell before being ousted by family members in a nasty internecine power-grab. Although Dev’s service as PM was brief — just 144 days before he was exiled to India — the elder statesman enjoyed a reputation as a reformer who championed the causes of universal education and anti-corruption. Since his tenure, the Rana family has been linked to their homeland.

“Whatever they did, it always had to do with Nepal,” says Rana, whose ancestors include more than a few generals and whose father is a colonel in the Nepalese army.

So it was not unusual that soon after his ninth birthday Rana enrolled in a boarding school reserved for children of the military’s elite. When he turned 19, he joined Nepal’s army, as a first lieutenant. He was highly trained, highly disciplined, and harbored no illusions about what lay ahead as he entered the then-raging war. Nevertheless, Rana quickly grew frustrated.

“I always tried to see a different means to resolve conflict,” he says, “but the military has a chain of command. You cannot mediate between parties. There’s no improvisation. You’re there to follow orders, to serve, to obey. As a young officer, your voice is not heard. And I never liked the violence.”

As it happened, the civil war did end, in 2006. Rana had three more years of military service, and while he knew he would leave the army, he wasn’t ready to

No job too small . . . or heavy. After finding homes for refugees Rana helps them move in.
abandon his country. After all, he was a Rana.

“You were always expected to excel in my family, and you want to do something,” he says. “I realized if I had a degree and experience, I would be able to provide my own ideas for Nepal’s future. If they’re good ones, they will listen.”

Moreover, as far as Rana saw it, Nepal desperately needed good ideas.

“It’s been five years since the civil war ended and Nepal still doesn’t have a constitution. It’s all about power politics. No promises made by any of the parties have been kept,” says Rana with frustration. “I want to help things go in a positive direction.”

Family destiny

Having a prime minister in the family is one thing. But to get his turn at the steering wheel Rana had to earn his chops — especially given his family’s legacy, which was, he admits, less than neutral. “I needed experience,” he states pragmatically. “I needed credibility.”

So he went to Kathmandu to study diplomacy at Tribhuvan University, where he met an American named Brian Polkinghorn, director the Institute of Multi-Track Diplomacy. Founded by ambassador John W. McDonald to promote peace in areas of conflict, the Washington, D.C. nonprofit has worked in more than 50 nations that have invited it to assist with peace-building efforts. Polkinghorn had been tapped to help in Nepal stabilize after the civil war. He used the trip to teach a class on conflict resolution at Tribhuvan.

It was a fortuitous visit for both Polkinghorn and Rana. There were 46 students, but Rana quickly stood out. “He sat in the back of the classroom, and every time he asked a question he stood up, used the word ‘sir,’ and showed he wasn’t just synthesizing what he heard; he was really evaluating the information. After about the third question I realized, ‘This is a really bright guy. He’s really asking high-order questions,’ ” recalls Polkinghorn.

Soon the two met outside of class to exchange ideas. Polkinghorn wanted to talk with former soldiers about integrating Maoists into Nepal’s army, and Rana was happy to share his views.

“Sometimes it doesn’t pay to be close, and coming from a military family, I’d ask Pranaya, ‘Is this a personal bias or would someone else give this assessment?’ and for the most part he was very honest. He didn’t let personal

(continued on page 14)
bias affect his assessment,” says Polkinghorn. “He knew what the Maoists would say and do when certain options were presented to them. He predicted the fall of the Maoist prime minister [Kamal Dahal] Prachanda two months before it happened. I showed his work to people in diplomatic circles in Washington, D.C. and New York, and they were stunned. He’d tell you something, and bam, several weeks or months later it would have happened. He’s a very bright guy. If you want a cheat sheet on the peace process in Nepal, read his thesis.”

Bright. Connected. Yet in post-civil war Nepal, even these attributes could be a deterrent. As Polkinghorn notes, “Being from a prime minister’s family has its ups and downs. He needs credibility and experience, and the smartest way for him to do that is by being out of Nepal. Then the Maoists and Marxists cannot come back and say, ‘You’re riding on the coattails of dead ancestors.’”

Polkinghorn’s advice? Study abroad, get practical experience, then return to help your homeland.

Experience required
The International College at UB had everything Rana was looking for: It’s Global Development and Peace program offered a concentration in conflict resolution. Students needed to speak at least one foreign language (Rana knows three: English, Nepalese, and Hindi). And, most tantalizing of all, Rana, like all students at the
College, would be required to complete an international internship to gain practical, on-the-ground experience.

He quickly impressed dean Dr. Thomas Ward. “Because of his background Pranaya was a person with some very strong skills and experiences, and he brought them into the program,” says Ward, who had Rana in his International Conflict Analysis and Resolution class and Advanced Diplomacy course. “We have other students from Nepal, but the unique thing about Pranaya is that he sees conflict resolution through the eyes of a trained soldier. He has a big vision.”

And boundless energy. Rana augmented classes by doing volunteer conflict analysis for Polkinghorn, with whom he stays in touch, and the Institute for Multi-Track Diplomacy. And when an earthquake ripped through Haiti in January 10, 2010, Rana obtained permission from Nepal’s military supervisors to join UN peacekeeping forces in Haiti, thus fulfilling UB’s internship requirement. He provided security at food-distribution centers and at camps for people displaced when their homes were destroyed.

But it was the children who inspired him. “We would help orphans in various orphanages with food and clothing with internal resources,” he recalls. “The children were anywhere from one to eight or nine years old. Our battalion would bring them cooked meals and clothes we bought with donations from military personnel. Sometimes our medical team would go with us to give check-ups. There were so many orphanages, it was horrifying. All we could do is see if the children were treated properly. But Haiti made it very clear in my mind that in one way or another I would pursue a field.

Thanks to his relationship with Chip’s owner George Chatzopoulous, Rana was able to get a job for client Mahfoz Ghafor.

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“Haiti made it very clear in my mind that in one way or another I would pursue a field where I could work with people in need.”

When he returned to UB two months later Ward directed Rana to IIC, which frequently collaborates with the International College (see “Oath of Allegiance” on page 13). Many immigrants at IIC have been forced to leave Bhutan, and Rana would serve as a much-needed interpreter. But even when clients come from, say, Eritrea, speaking Tigrinya, or from Afghanistan, speaking Farsi or Russian, or a smattering of English, Rana can hone skills to achieve his political dreams. After all, says Ward, he may have “a big vision” but like so much in politics, dreams hinge on diplomacy and attention to detail.

“The most important thing Pranaya can do in his current position at IIC is to convey the suffering and challenges of the people who need to be resettled to the people who can do something about it,” Ward continues. “That’s a key dimension of leadership: to possess both the understanding of the circumstance of those who have needs and the realities of those who can help them. You have to be patient to get results. Patience is one of Pranaya’s many skills.”

Notebooks and jobs
And so Rana now spends days shepherdng clients, some with families and young children, others alone in the U.S., through labyrinthine bureaucracies.

“Just when you settle one problem another comes up. Most of the refugees don’t speak much English, or if they do, they don’t write it. It’s hard to reach case workers on their behalf. We send faxes to different agencies, but faxes don’t reach them in time. Food stamps or other benefits are discontinued. To reactivate benefits, we need to go wait in line. And every government office is busy,” he says. “Working with refugees is sharpening my negotiating skills. I don’t have to be in the UN to get experience in peace-and-conflict issues.”

The job is a good fit, considering.

“I’ve seen war,” says Rana. “I’ve seen how people have to flee their houses and leave without their basic needs. It’s always the common people who are the victims. Most of my clients are refugees from Bhutan, Afghanistan, Eritrea, who lived as refugees because they were forced to join the military. My background gives me good knowledge of what their lives were like.”

His empathy quickly becomes apparent during his meeting with Mahfoz Ghafor, the hesitant young man now comfortably ensconced in a folding metal chair at IIC. After a few pleasantries, Rana gets to the point: “There’s a new ESL class for you. It’s every day except Friday, from 10 a.m. to 11 a.m.,” he tells Ghafor cheerfully. “Here, let me write it down for you.”

Ghafor, still clutching the spiral notebook, slowly hands it over the table for Rana to copy the class schedule on the book’s last page. “I’ll get you another,” Rana says, ever mindful that sweeping change — be it crafting a national constitution or becoming an American citizen — often hinges not on lofty ideas but on the tiniest of details. Something as inconsequential a fresh notebook will make life infinitely easier for Ghafor to remain organized, get to ESL classes, and with any luck, schedule job appointments. There’s more news: Rana has been meeting with George Chatzopoulos, owner of Chip’s Family Restaurant in Orange, and Chatzopoulos has agreed to hire four IIC clients, including Ghafor, at his second site in Fairfield.

Conversation ensues. Ghafor will call Rana if he is unable to attend class. Rana underscores the point by holding a fist to his ear, as if cradling a phone. Mahfoz nods in assent. “Yes, I will call.”

“Good!” beams Rana. “It’s good to see you trying to speak English. When you improve, you will go to the intermediate level. You are doing very well.”
“In preparing for Korea, it’s safe to say that I was worried about all the wrong things,” says Katelyn Anton. “I’m so much more versed with the culture than the language, so while I understood the importance of giving money with both hands, I couldn’t understand the price when a store clerk spoke it.”

Anton, who’s majoring in International Political Economy and Diplomacy at the International College, was among more than one dozen UB students to study at several international programs held in Europe, Asia, and the Middle East this summer.

The classes they took were as diverse as the countries they visited. Students learned about diplomacy to biology to design in cities from Milan to Tunis. But while they may have explored different cultures and academic fields, they agreed that travel opened the world to them in ways that will leave a lasting impact.

**Italian by design**

It was, by all accounts, *l’estate perfetta* — the perfect summer — for Shintaro Akatsu School of Design (SASD) students Carla Chavez, Gladys Erazzo, and Elizabeth Kohler, who studied at the much-celebrated Istituto Superiore di Architettura e Design (Institute of Architecture and Design) in Italy.

The three interior design majors were assigned to develop plans for the renovation of the Hotel Bulgari in Milan. They also traveled throughout Europe to view the architecture of Barcelona, Paris, Venice, and Germany.

John Kandalaft, the chairman of SASD’s interior design program, created the unique training program with the Institute when he was in Italy a year ago to develop a tasting pavilion at a winery that is associated with UB alumnus Shintaro Akatsu.

(continued on page 18)
“We felt that it was important to provide our students with an opportunity to study interior design overseas and expose them to a different cultural context,” Kandalaft said. “They had to go to the Hotel Bulgari, photograph it, and develop concepts for the renovation. It’s a real-life project in hospitality design that’s part of the practical training at SASD. We’re also hoping to create a teaching-and-student-exchange program with professors from the Institute.”

Work at the Institute was “intense,” said Chavez. “It was like doing a semester’s work in a few weeks. But the professors were very good.”

When not in a studio, Chavez hit the streets. “You walk for hours and hours and everywhere you look, there’s art and design, architecture, fashion, style. It was such a crazy, exciting trip!”

Lessons in Arabic
Rebecca Ward and Sheila Pimentel both spent the summer learning Arabic in the Middle East after winning prestigious scholarships.

Ward, a senior majoring in World Religions, won a U.S. Department of State Critical Language Scholarship to study at Centre d’Etudes Maghrebines à Tunis.

“It was a fantastic program,” she says. “I jumped four levels with my Arabic! I can read much faster and speak much more confidently.”

No wonder. Ward spent ten weeks in Tunis and most of her time was dedicated to intensive language studies. “I had class for four hours a day, then tutoring, and then speaking practice, and then four hours of homework,” she reports.

Ward studied with 26 students from other U.S. universities. But the person she got to know most intimately was Aya Moez, her host parents’ 11-year-old daughter. “I had to do a lot of writing assignments, and she used to help me with my grammar and spelling. She loved it! She made me little lessons for me and graded them,” says Ward, laughing. “It was very cute.”

In Dubai, Pimentel, 21, spent the summer at the American University as a William Jefferson Clinton
Scholar. Although her first task was to improve her Arabic, Pimentel found that the timing of the trip gave her a front-row seat to the so-called Arab Spring protests that have erupted in Egypt’s Tahrir Square, in Tripoli, Sana, Jeddah, and other cities across the Middle East.

“There were people from Lebanon, Egypt, Iran — all over — and there was a lot of heated discussion about what was going on,” said Pimentel. “I was able to get a lot of different perspectives; it was really enriching to hear.”

Pimentel also befriended a Palestinian couple, Feraf and Buka, who frequently invited her for meals of stuffed zucchini, rice, meat, chocolates, watermelon, and demitasse filled with thick Turkish coffee. As they lingered over their meals, Pimentel learned her new friends didn’t have passports, only refugee papers.

“They told me how hard it was for them without passports. I knew stuff like that happened, but it shocked me,” said Pimentel, who one day wants to work in the U.S. Foreign Service or for an international NGO. “But I’m an optimist. I see hope. And it was amazing to meet new people.”

A garden in China

As part of its ongoing exchange program with sister school Sichuan University Jingjiang College (SUJC) in China, eight students and mass communications professor Yanmin Yu traveled to Chengdu, China, for ten days. Among them: MBA candidate Janneth Achury, who signed on for the trip because she wants to work in international business.

“I speak two out of three major languages — English and Spanish — and I’m learning Mandarin,” says Achury. “I want to do business in China.”

To learn more about various enterprises, Achury visited Shanghai, which she called “New York on steroids.” She also got a peek at more modest rural enterprises when she
Heart and Seoul

Since she already speaks Chinese, Katelyn Anton decided it was time to add Korean to her repertoire. So she signed up for the International Summer Program at Hanyang University in Seoul, South Korea.

Language classes, she figured, would help her as president of UB Language Exchange, a student group she founded last year to promote the understanding of various cultures. And the marketing would be helpful, too.

Anton plans to combine her interest in various cultures with business. To help prepare for business school — she has her sights set on an MBA — she took both marketing and basic Korean language classes over the summer.

The Korean courses, she admitted, “were a bit of a stretch . . . . There were so many times when my verbal communication was limited and I got past that with persistence, determination, and a lot of charades. What really contributed a lot though was the hospitality of the Korean people. As cliche as it sounds, I learned that a smile really does say it all.”

UB students attended the International Summer Program at Hanyang University in Seoul, South Korea, from June 28 to July 22.
Dr. Brian Nathanson began using chiropractic techniques he learned at UB to help cancer patients. Then he and his wife cofounded CT Row for a Cure to do even more.

Love is in the air: Just two days after Valentine’s Day, Dr. Brian Nathanson ’07, a UB College of Chiropractic graduate, is sitting in his East Avenue office in Norwalk, Connecticut, along with his wife, Penny Nathanson. It’s an interview where one spouse finishes the other’s sentences and vice versa. Penny, seated by Nathanson’s side, is quick to add anecdotes of her husband’s many accomplishments.

The couple met on July 4, 1986, at the Statue of Liberty Centennial Celebration, complete with a flotilla of ships, President Reagan, and picturesque views. “We saw fireworks that evening” Nathanson recalls with a laugh. The happy couple married on August 2, 1992.

Destiny intervenes
At age two, the Nathansons’ daughter Marni began having seizures, an event that inspired Nathanson, who had been a third-generation printer, to pursue a career in health care so that he, too, might help

(continued on page 22)
The chances of our daughter getting better were very small. This experience totally turned our lives around. We got a miracle and we had to give back.”

others. He decided on chiropractic medicine as it would allow him to run his own practice and dictate his professional future.

Nathanson opted to study at the University’s College of Chiropractic, which came to the forefront of his search as he was inspired by professors like Dr. Stephen Perle. Nathanson volunteered to work on Perle’s finish line triage team for the ING NYC Marathon. “Brian jumped right in . . . and he put his all into it,” recalls Perle. Today, the two remain in weekly communication.

Perle also taught Nathanson how to help patients using the so-called Graston technique, a method that involves using specifically designed stainless steel instruments to break down scar tissue and reduce inflammation.

As a student, Nathanson had no inkling of how the lessons would come to define New England Physical Care, the private practice he opened in Norwalk, Connecticut, and open a new chapter in his life helping cancer patients.

“It allowed me to give life back to a patient who had a mastectomy. She thought she would never be out a pain,” recalls Nathanson, whose first cancer patient was a woman who had undergone a mastectomy. The operation created built-up scar tissue in her pectoral muscles, causing her to lose significant arm movement. Using the Graston technique, Nathanson got her arms moving again and decreased her pain. Soon, word traveled, and he was treating many breast cancer patients.

Get a Miracle, Give a Miracle

At the same time, cancer was impacting Nathanson’s personal life. His mother passed away from brain cancer, and two close family friends developed breast cancer. As he suffered personal loss and worked with breast cancer patients, Nathanson and his wife could not help thinking about their daughter’s earlier experience with seizures.

They decided to raise money for a cause supporting cancer patients. But what kind of charity?

The answer, as it turned out, was across the street from Nathanson’s practice at the Norwalk River Rowing Association. Nathanson had never tried the sport, but he was intrigued every time he walked by the Association’s boat house.

“I always liked the outdoors, and I knew about the place, so I just wandered in one day,” Nathanson says. He introduced himself to Charles Huthmaker, the director, and told him about the chiropractic skills he used to help runners in the ING NY Marathon and other athletes.

They two men it off instantly. Nathanson began treating rowers – and learning to row. (“I’m not a typical rower,” he concedes with a laugh. “I’m short.”) But he loved it. Soon, he had Penny rowing, too, and then their daughters. The family was hooked on the sport.

“Penny and I kept thinking this would be a great for our patients,” says Nathanson.

They established the local Row for a Cure chapter in Connecticut.

Row for a Cure

The Connecticut Chapter of Row for a Cure regatta raised a respectable $7,000 its first year in 2009 for the Connecticut Affiliate of Susan G. Komen for a Cure®. Komen Connecticut is a state-level organization that is part of the national Susan G. Komen for the Cure, which is world’s largest grassroots network of breast cancer survivors and activists.

The second regatta, on a cold day, with 40-mile-per-hour winds, in November 2010, the CT chapter raised over $23,000. The Nathansons’ younger daughter, Cali, then 12-years-old, also rowed for the family cause.

“Connecticut has the second highest incidence of breast cancer in the nation,” said Anne Morris, executive director of Komen Connecticut. “We are so appreciative to have the generous support of the Connecticut community through events like the Row for a Cure to do what we can to combat this statistic. Under Brian and Penny’s leadership, Row for a Cure has made a significant contribution to the local fight against breast cancer.”
Seventy-five percent of net proceeds from events like Row for a Cure support Connecticut-based education, screening, and treatment programs, says Morris. Other proceeds fund national research initiatives to find cures for breast cancer. “To date, and with the help of community fundraisers like Row for the Cure, Komen for the Cure has invested more than $20 Million in Connecticut’s breast health,” Morris adds.

The Nathansons love and live as a team, but now Dr. Nathanson explains “we’re finally working as a team.”

As the interview concludes Penny sits at the edge of her seat and declares, “Brian is very humble… but I know that he is there to heal people and he’s come home and told me stories about people. And I see tears role, his heart and his soul and his spirit are into making lives better, for people to be the best they can possibly be. It’s from inside.”

Dr. Nathanson replies, “I don’t heal anyone, people help themselves.”

To learn more about CT Row for a Cure, please visit www.active.com/donate/rftcnorwalk
Nutrition expert and health care entrepreneur Robert J. Crayhon, who for more than a decade served as a mentor to UB health sciences students, was honored in May when the University dedicated a named classroom in his memory.

Crayhon was cofounder of Designs for Health, a nutrition supplements company, who died of cancer in September 2010. But at UB he was known by graduates from the Human Nutrition Institute as the go-to source for career advice. Students often attended his workshops and sought his input as they prepared to enter the nutrition profession, said Dr. David M. Brady, vice provost of health sciences at UB.

“Robert had a real gift of speaking and motivating people. He ran seminars that were extremely popular with our students, and he touched a lot of them” said Brady, who also is chief medical officer at Designs for Health and met Crayhon in the 1990s.

Located in Eleanor Dana Hall, the $55,000 Robert J. Crayhon Memorial Classroom, which features wireless and other smart technology, is the first health sciences classroom to be named for an individual and represents “a fitting legacy to a man who touched a lot of students,” said Brady.

Designs for Health President Linda Lizotte and company CEO Johnathan Lizotte, who cofounded the Suffield, Connecticut, company with Crayhon in 1989 and were among his closest friends, donated $15,000. The Chiropractic College Student Government, Naturopathic Student Association, and the Fones School’s Sigma Phi Alpha Honorary Society, student groups within the health sciences, as well as Professional Nutrition Associates, an alumni group for UB nutrition grads, made donations, too. Funding also came from various health sciences divisions.

At the dedication Crayhon was remembered for his intellect and humor. Blogging about being diagnosed with stage-four colon cancer, Crayhon once wrote: “If you are looking for something fun and exciting, don’t pick cancer. It’s boring. You’re tired. You don’t look your best . . . . What’s more, your stories aren’t interesting.”

--- Leslie Geary
UB teams up with anti-smoking groups to keep Connecticut students from lighting up.

As he bounds across a room with the self-assured energy of an athlete Rashad Melvin, 19, looks like the picture of health.

But looks can be deceiving: Melvin began smoking when he was 17, and like millions of American teenagers who pick up the habit, he suddenly found himself hamstrung by an addiction to tobacco. “I was stressed out because of school, and a friend offered one to me.”

But in August Melvin, who is from Norwalk, Connecticut, tossed away cigarettes for good and picked up plenty of tips about helping his peers stay healthy after participating in a cutting-edge program held at the University. Called “Don’t Let Your Life Go Up In Smoke,” the campaign trained Fairfield County teenagers to become anti-tobacco advocates while opening doors to them as future professionals in the field of health care.

The program was funded by a Connecticut Department of Health grant through the American Lung Association, and was led by UB faculty and the nonprofit Connecticut Area Health Education Center (AHEC). Health experts say such programs are critical. The number of American teenagers who smoke up to 10 cigarettes a day jumped from 61 percent to 79 percent between 1991 and 2009, according to the Centers for Disease Control and Prevention.

“Once you get in the habit, it becomes almost impossible to observe your own free will,” said UB President Neil Salonen, who visited the program to encourage students. He was joined by Senator Richard Blumenthal.

Don’t Let Your Life Go Up In Smoke focused on science and advocacy in health care. The teenagers learned to write anti-smoking PSAs for radio and crafted letters to lobby lawmakers to support anti-smoking programs.

Much of their training will be put to use this fall, when program participants will be dispatched to Fairfield County schools to teach middle school students about the dangers of tobacco. “Peer-to-peer counseling has proven to be extremely effective,” explained AHEC Executive Director Meredith Ferraro.

To help focus on the sciences, participants also took seminars with University biology professor Kathleen Englemann to learn about the chemical properties of tobacco and some of the more than 4,000 chemicals and 43 known carcinogens found in cigarettes.

“If you knew what was in them,” said Melvin, “you’d never start!” – L.G.
Guaranteed medical school for UB grads

UB and American University in Antigua pen an agreement to expand opportunities in health care.

University graduates who qualify will be granted guaranteed admission to the American University of Antigua School of Medicine, (AICASA) under an articulation agreement signed by the two schools in May.

In exchange, UB will offer qualified graduates of AICASA admission into its biology, health sciences, or general studies programs, effective this fall.

“This agreement gives our biology and health science students a guaranteed admission option to a high-quality medical school,” said Arts and Sciences Dean Stephen Healey. “American University of Antigua College of Medicine has shown itself to be an excellent partner. I am delighted that we have established this agreement with them, and I look forward to our students benefiting from it.”

The agreement builds upon the University’s ongoing work to establish collaborative programs for its students in the fast-growing field of health care, Healey added. Last year, for example, UB and the University of Connecticut launched a one-of-a-kind program that guarantees qualified UB grads admission to UConn’s highly competitive School of Pharmacy. ■ – L.G.

Applause! Applause!

UB Singers perform at Carnegie Hall.

They practiced, practiced, practiced, and on May 21, the UB Chamber Singers made their debut at Carnegie Hall, one of the world’s most celebrated concert stages.

The ten-member student group performed “Requiem” by composer Bradley Ellingboe, under the composer’s baton.

They were joined by other student and community choirs from around the U.S. as part of the Manhattan Concert Productions’ Ensemble Debut Series.

“This is a first for UB’s choral program,” said Choral Director Frank Martignetti. “This is a wonderful addition to their training as aspiring professional musicians, and I’m thrilled that it is happening.”

Funding to participate in the program was generously donated by UB Board of Trustee members Mark Fries ’73, Colin “Ben” Gunn, and S. George Santa, and Phillip V. Sanchez, Peoples United Bank, and UB faculty and staff members Hans van der Giessen, Stephen Healey, Frank Martignetti, Kyle Buckley, and Kelly Socol. ■ – L.G.
A team of College of Naturopathic Medicine (UBCNM) students won $7,500 and a gleaming trophy at the annual competition hosted by the American Association of Naturopathic Physicians Convention, in Phoenix on August 17-20.

Team members Kate Miyagi, Kim Sanders, Lisa Laughlin, and Alix Louden, who were coached by professor Frank LaRosa, bested teams from naturopathic schools from across the country during the ZRT Cup Competition.

Teams advance in the grueling, multiday elimination rounds by successfully answering more than 400 questions covering the medical and biological sciences that are part of the naturopathic curriculum.

The competition is sponsored by ZRT Laboratory. “They certainly did us proud!” said UBCNM Associate Dean Dr. Elizabeth Pimentel. “Their hard work paid off, as was evident in their rapid responses and confidence under pressure.”

This is the second consecutive year that a UB team has won the ZRT Cup and prize money. – L.G.
O, Baby!

Does a woman’s blood type affect her ability to have children?

Perhaps. In a study presented at the American Society of Reproductive Medicine Conference, researchers measured levels of follicle-stimulating hormone in women undergoing fertility treatments and found that those with type O blood had chemical signs linked to low egg numbers.

That’s no surprise to Dr. Peter D’Adamo, director of the University’s Center of Excellence in Generative Medicine at the College of Naturopathic, who provided insight to the findings: “A significant number of infertility cases are the result of immunologic hostility between a person’s blood type and the environment.”

One of today’s most recognized experts in the field of human blood types, D’Adamo has researched the connection between blood type, genetics, and disease for more than three decades. Additionally, he is the author of 18 books on health and nutrition, including the New York Times bestseller, Eat Right 4 Your Type.

In his book Eat Right for Your Baby, D’Adamo discusses the connection between blood type and fertility: “Type O’s,” he notes, “tend to suffer from hormonal and metabolic disorders, which are a major impediment to fertility.”

Want to know more about how blood types affect health? Visit www.dadmamo.com.

– L.G.
Would you like to share news of your own or nominate an alum to be interviewed for a "Focus On" interview? We're interested in what you're doing, and so are your classmates! Contact: Knightlines, Cortright Hall, 219 Park Avenue, Bridgeport, CT 06604 or knightlines@bridgeport.edu. Be sure to include your full name, contact information, and class year.

1950
Richard Lord passed away on November 12, 2010 at Rockingham County Nursing Home in Brentwood, NH. He worked for over 30 years in the textile industry.

1957
Marilyn Case Sutcliffe sends news from Nashville, TN, where she stays busy as a member of various garden clubs and judge for area flower shows. She also enjoys golf and her grandchildren. Ms. Sutcliffe retired in 1994 from a career in medical research at the VA Medical Center.

1962
Frank Lester retired as President of Union Tank Car Company after 28 years. While there he led the company’s research division and the development of its next-generation hazardous materials tank cars, among other achievements. Lester, a business school alumnus, was a member of the 1959 soccer team, which was previously inducted into the University’s Hall of Fame. Lester serves as a director of the Citizen’s Financial Bank in Munster, IN, and stays active in his Lutheran church and enjoys choral singing as well as a variety of sports, including platform tennis, fly fishing, and, he writes, “golf, weather permitting.” He lives in the Chicago area and has three grown children and eight grandchildren.

1965
Toby Ulman Grandberg sent us an annual family update. “It’s been a busy year,” she writes. Grandberg and husband Marty retired but then launched a catering business, their oldest son Harris was married, and they welcomed the birth of their second granddaughter, Isabella.

1966
Judith Kovalsky Solo earned her bachelor’s and master’s in education at UB (the first in 1962), and was formerly a teacher and guidance counselor. She now works full-time at the Financial Accounting Standards Board in Norwalk, CT. She has seven grandchildren and lives in Shelton, CT.

1968
Stanley Myers is enjoying semi-retirement. The professor emeritus has returned to teaching as an adjunct professor at Norwalk Community College. He also has written seven textbooks on COBOL and other computer languages.

1971
Randy Freeman writes that “after working for many years as part of a group psychotherapy practice, I recently went out on my own. Am busy with my own practice and am enjoying beautiful grandchildren.” Her office is located in Wayne, NJ.

1978
Charlene T. D’Alessio earned her master’s in teaching by attending night classes at UB. The hard work paid off: She spent the next 30 years teaching art and now works as a freelance artist and illustrator.

1980
Ted Drozdowski has put his journalism degree to good use writing music reviews, but his real passion is playing slide guitar with Tennessee-based blues band, Scissormen. Featured in filmmaker Robert Mugge’s documentary, Big Shoes: Walking and Talking the Blues, Scissormen’s sound is a mix of Mississippi Delta, rock ‘n’ roll, and Chicago, and Hill Country blues. Critics are pleased. In a Rolling Stone review, critic Anthony DeCurtis wrote: “Ted Drozdowski is a guitarist of spellbinding invention and intelligence. His slide playing shears the skin off your bones, and he can unleash roaring gales of sound.” To check out Drozdowski live, go to www.scissormen.com.

1985
Frank Zaggotis’s sold-out cabaret show Back 2 Basics has been transporting audiences on a musical journey while wowing critics with “well-chosen songs” sung by Zaggotis himself. The semi-autobiographical show examines themes of survival and tragedy. Zaggotis majored in musical theater and acting at UB.

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1996
Mary Ann Sheehy was appointed in June to assistant principal at Joel Barlow High School in Redding, CT. The education school alumna previously served as the school’s dean of students and director of student activities. “My experience at the school of education allowed me to explore a lot of ways of thinking about curriculum,” said Sheehy, whose new responsibilities include focusing on curriculum development. “It’s where my heart is,” she adds. When not at school, Sheehy and her husband enjoy traveling through Connecticut and reading.

2005
It’s been a few years since he’s taken final exams, but Andrey M. Dovletov still knows how to ace a test: The b-school alum and former Student Government president, recently passed the uniform CPA exam and has been appointed Director, Compliance and Internal Audit at Touchstone Health in White Plains, NY.

– L.G.
From left: Vladimir Drobashevsky ’59 with professor emeritus Don McIntyre ’57 and Rebecca Salonen at the Distinguished Alumni Dinner. Drobashevsky studied industrial design with McIntyre as his professor.

Family of alumna Moonyeen Klopfenstien ’66 greet each other before the Distinguished Alumni Dinner and awards ceremony in June.

From left: Richard Greenwood ’11, alumni board member Andrea Andrews ’06, Ivana Kovacevic ’11, and alumni board member Dennis Brotherton ’86 at the Distinguished Alumni Dinner.
**Book Lines**

“Medicine has turned childhood into a disease,” says School of Naturopathic professor Dr. Jared Skowron. Troubled by that trend, Skowron sat down to pen his latest book, *100 Natural Remedies for Your Child*, (Rodale Press). Skowron treats hundreds of kids a year at his private practice and at the UB clinic, and says too many kids are given prescriptions for drugs they don’t need and that can cause them physical harm, due to “over-diagnosis and incorrect diagnosis.” *100 Natural Remedies* provides other options. Featuring an alphabetical index of the top 100 pediatric health conditions — from acne to chicken pox to the flu and weight loss — the book features a handy guide to natural remedies for each of the ailments. Each “has been scientifically researched to safe and effective” Skowron says. And many natural remedies can be used in conjunction with pharmaceutical medicines for more effective relief.

The Great Mortgage Meltdown underscores the pitfalls of bad loans. But there’s danger, too, if banks don’t make any loans, argues business school assistant professor James Sagner in *Handbook of Corporate Lending* (Bank Credit Training Partners). Sagner, a former senior banker at First Chicago Bank, co-wrote the book with Herbert Jacobs. “Banks are so scared about making bad loans and are under such pressure from regulators to build up their capital that they don’t want to lend,” Sagner says. *Corporate Lending* argues banks can and should make smart loans. They just need to stick to sound but often-eliminated business practices, like reinstituting credit-training programs so lenders learn to properly analyze loan applications.

Gastrointestinal complaints account for nearly one third of all visits to primary care doctors, and one out of six patients suffer from digestive disease. *Integrative Gastroenterology* (Oxford University Press), edited by Human Nutrition Institute alumnus Dr. Gerard E. Mullin ’94, is geared to help medical providers better care for these patients. Mullins is an associate professor of medicine and practicing physician at John’s Hopkins’s University School of Medicine. The book provides for the first time ever both integrative and standard medical remedies — from pharmaceuticals to naturopathic supplements, dietary and lifestyle changes, and mind-body treatments — for common gastrointestinal disorders like irritable bowel syndrome, reflux, celiac and Crohn’s diseases. Chapters on fibromyalgia and alternative laboratory testing for gastrointestinal diseases written by UB Vice Provost of Health Sciences Dr. David M. Brady.

— Reviewed by Leslie Geary

**Side Lines**

**Great Base**

Baseball alums Peter Barrows and T.J. O’Leary shine on the diamond all over the world.

By Chuck Sadowski

The summer of 2011 has been a good one on the diamond for a pair of former UB standouts in outfielder Peter Barrows and pitcher T.J. O’Leary, who are making quite a mark in professional and international baseball.

A 2011 Bridgeport graduate, Barrows got off to fine start in pro ball with the Wichita Wingnuts of the independent American Association. In his first 12 games in professional baseball, Peter has a .395 batting average, with one home run and seven runs batted in. He has hit safely in 11 of the 12 games in which he has played as Wichita’s starting right fielder.

Barrows signed with the Wingnuts in mid-July, after leading after leading the summer MINK Collegiate Baseball League in batting with a .404 average playing for the Nevada Griffins.

A First Team 2011 All-East Coast Conference selection, as well as a 2011 First Team Daktronics All-East Region pick, Peter helped the Purple Knights to a single-season school record 31-14 record this past season, as he led the team in batting average of .353, slugging percentage of .516 and stolen bases with 21.

Barrows’s signing marks the second consecutive year that a former University baseball player has inked a professional contract, as pitcher Riley Shuckerow signed with the hometown Bridgeport Bluefish of the independent Atlantic League in 2010.

O’Leary was selected as the Most Outstanding Pitcher at the 2011 Euro Baseball Qualifier held in Barcelona, Spain from July 25-July 30. T.J. tossed a complete game, four-hit shutout in the Republic of Ireland’s 10-0 win over Hungary on July 27.

T.J., who pitched for the Purple Knights during the 2009 and 2010 seasons, is in his second year representing Ireland on the diamond. The Irish National Baseball team
is made up of approximately 60 percent Irish-Americans that played either college or professional ball in the United States, and 40 percent Irish citizens.

Ireland finished third in the five-team Euro Baseball Qualifier with a 2-2 record. Host Spain won the event with a perfect 5-0 record, and Switzerland was second with a 3-2 mark.

Former UB standout T.J. O’Leary ’09 starred for the Irish National Baseball Team this summer.
It was a banner 2011 season for the University of Bridgeport baseball team under the direction of head coach John Anquillare as the Purple Knights posted a single-season all-time best record of 31-14 and fell just one game shy of winning the East Coast Conference tile to advance to the NCAA Division II Championship Tournament for the first time ever.

After finishing second in the ECC regular season standings with a 21-8 record, the Purple Knights made it all the way to the championship game of the 2011 conference tournament before seeing their season end with a tough 1-0 loss to the host Dowling College Golden Lions.

UB was tough at home during the 2011 campaign as the Purple Knights posted a 21-8 record when batting last.

Five Purple Knights earned All-East Coast Conference honors in 2011. Senior outfielder Peter Barrows, who lead the team with a .353 batting average, and junior pitcher Matt Bartolomei, who posted a 5-4 record with eight saves, were named First Team All-ECC. Bartolomei has now earned First Team All-Conference honors for two straight seasons. Barrows also was named First Team Daktronics All-East Region, and both Peter and Matt were named Second Team All-Region performers by the American Baseball Coaches Association.

Three players, senior shortstop Gaetano Giunta and juniors Eric Schlitter (first baseman) and Tom Wiacek (pitcher) earned Second Team All-ECC accolades. Schlitter led the Purple Knights with two home runs and 42 runs batted in during 2011.

The Bridgeport softball team also improved during the 2011 season as the Purple Knights double their win total from the previous season as they went 9-32-1 overall.
When the College Swimming Coaches Association of America (CSCAA) has announced its spring 2011 Team and 2010-11 Individual Scholar All-America list, University of Bridgeport women’s and men’s programs are well represented for their excellence in the classroom as well as in the pool.

For the fourteenth straight semester, the UB women’s swimming squad has received a CSCAA Team Scholar All-America Award. The Purple Knight women have earned this prestigious academic award every semester since the team became a varsity program. To earn a CSCAA Team Scholar All-America Award, a program must have a minimum cumulative grade point average of 3.00. For the Spring 2011 semester, the Bridgeport women’s swimming team posted a team GPA of 3.25, which was the seventeenth best in all of NCAA Division II women’s swimming.

On the Individual Scholar All-America list, UB was well represented on the men’s side with every swimmer that qualified for the 2011 Men’s NCAA National Championship Meet receiving the award. To earn Individual Scholar CSCAA All-America, the student-athlete must have qualified for the 2011 NCAA Swimming & Diving National Championships and earned a minimum GPA of 3.5. The following members of the UB Purple Knights Men’s Swimming Team earned this award for 2010-11:

Toni Valcic – 3.89 GPA (Spring 2011)
Piotr Safronczyk – 3.67 GPA (Fall 2010)
Oscar Pereirro– 3.67 GPA (Spring 2011)
Nikola Savic – 3.56 GPA (Spring 2011)

Additionally, five Bridgeport swimmers earned five spots on the CSCAA Honorable Mention Individual Scholar All-America list after accumulating a minimum GPA of 3.5 and at least one NCAA “B” Qualifying Standard. The students were:

Maris Visse (Women) – 3.93 GPA (Spring 2011)
Sandra Schmitz (Women) – 3.90 GPA (Fall 2010)
Anna Kwiatkowska (Women) – 3.78 GPA (Spring 2011)
Florian Mehlan (Men) – 3.72 (Fall 2010)
Anna Krasnowska (Women) – 3.53 GPA (Spring 2011)
An enthusiastic group of players hit the links under sunny skies at the Tashua Knolls Golf Club in Trumbull, Connecticut, on June 13, for the 15th annual University of Bridgeport Athletics Department Golf Classic.

A total of 120 golfers teed off and enjoyed great company while supporting the athletic department at the University. UB Athletic Hall of Famers, Alan Fischer (’72 basketball), Bill Brew (1959 men’s soccer), Steve Ray (’90 basketball), Phil Nastu (’76 baseball), and John O’Reilly (’86 basketball) were some of the alumni who showcased their golf skills on the day.

Participants helped raise more than $25,000 to support several upgrades and renovation projects for the Harvey Hubbell Gymnasium and Wheeler Recreation Center.

The Department of Athletics thanks everyone for their support and looks forward to an even better event in 2012!
A Six Pack of UB Athletics

Six Purple Knight Athletic Events Not to Miss in 2011-12

1. 2012 United States Gymnastics Association Collegiate Team & Individual National Championship
The three-time defending USAG National Collegiate Team Champion Purple Knights will be hosting the 2012 United States Gymnastics Association Collegiate Team & Individual National Championship in Bridgeport from April 12-15.

2. 2011 University of Bridgeport Athletics Hall of Fame Dinner
Join us on Saturday, November 5 as we honor this year’s best-of-the-best from past UB athletic teams.

3. Soccer Showdowns
2011 figures to be another banner year for the men's and women's soccer teams as the Purple Knights will battle for the East Coast Conference title and a berth in the NCAA Division II National Championship Tournament. The UB women will be looking for their fifth straight NCAA trip this season. Head out to Knights Field for a pair of crucial ECC doubleheaders on Saturday, September 24 versus C.W. Post (men-3 p.m./women-6 p.m.) and Saturday, October 15 against Dowling (women-3 p.m./men-6 p.m.).

4. Basketball Tournaments
The men’s and women’s basketball teams that both advanced to the finals of the 2011 East Coast Conference Championship Tournament will host four-team tourneys in Hubbell Gym this season. The men's team will open its 2011-12 regular season on November 13 and 14. The women's team will host its tournament in between Christmas and New Year's on December 29 and 30. Other basketball dates to circle are the men's team annual preseason exhibition game with Fairfield University at the Webster Bank Arena at Harbor Yard on November 4, and both the men's and women's teams will host their second annual Donate Life Game to raise awareness for organ and tissue donations on Saturday, January 21, 2012 versus NYIT.

5. Volleyball v. UDC
The East Coast Conference welcomes a new member for the 2011-12 academic year in the University of the District Columbia Firebirds. UDC will make its first appearance in Bridgeport as an ECC member on Sunday, October 30, when they face the Purple Knights volleyball team. The UB volleyball team has reached the NCAA Division II East Regional Final for the past two seasons and will be looking for its fourth straight trip to the NCAA's in 2011.

6. Spring has Sprung
Coming off a single-season school record 31-14 season that saw the UB baseball team fall just one game shy of making its first-ever appearance in the NCAA Division II National Baseball Championship Tournament, the Purple Knight are scheduled to open their 2012 home schedule on March 23 when they host C.W. Post. Don't forget that all of Bridgeport's home games are played in one of the premier facilities for college baseball in the Northeast, the Ballpark at Harbor Yard.

You can stay up to date with University of Bridgeport athletics by visiting www.ubknights.com
Department of Athletics
Cordially invites you to

THE 16TH ANNUAL
HALL OF FAME
DINNER AND
AWARDS CEREMONY

Save the Date!

Saturday, November 5, 2011
Arnold Bernhard Arts and Humanities Center
Mr. and Mrs. Henry B. duPont III Tower Room
84 Iranistan Avenue
Bridgeport, CT 06601

Cocktails 6:00 p.m.
Dinner 7:00 p.m.