Greatness Serves ‘The Public Good’

What does it mean for the 105 graduate programs at Berkeley, most of which are ranked among the top in the world, to be a part of a public university? It makes a huge difference.

Most of our close competitors, like Stanford and Harvard, are private universities with very different origins. The University of California began as a land grant college in 1868, the first public research university in the state, with Berkeley as its sole campus until well into the next century.

Then, as now, its primary mission was to serve the public good. Its first research efforts propelled the burgeoning agriculture industry which quickly became the economic engine for the state, turning California from a dusty western state into an economic giant. Later, momentous discoveries in physics were deployed in the Manhattan project, the effort to stop World War II with the atomic bomb. After the war, UC led in turning nuclear power to peaceful uses, such as medicine and electric power generation. In recent years Berkeley researchers have offered the discoveries and the leadership to create both the Silicon Valley and the biotech boom — essential ingredients of the current thriving economy of the state, now the fifth-largest economic entity in the world.

Berkeley graduate students, the best in the world, working hand in glove with professors, have been a major part of these colossal research efforts which have changed the shape of California and the nation. Our graduate students have also provided the leadership for the social infrastructure of the growing state. Berkeley’s Schools of Education, Social Welfare, Public Health, and Public Policy, and the College of Natural Resources have produced the leaders who continually strive to ensure a better public school system, clean water, good government, and a safety net for poor children.

A public university also provides access and opportunity for its citizens. Serving a state with a constantly changing and surging immigrant population, the University of California offers a chance for the best and brightest students, regardless of origin, to experience a liberal arts education that is top-ranked because it is truly excellent.

Graduate students, assisting professors across the campus, are an essential part of that educational experience for undergraduate students. An undergraduate who is the first to go to college in his or her family, and perhaps the first to speak English, often depends upon a Graduate Student Instructor to provide the everyday helping hand which can make all the difference in understanding a complex political theory or an advanced equation.

Great private research universities produce cutting-edge research and provide some of these benefits for the public good. Other public universities serve the public and provide good research. Only Berkeley simultaneously provides the top level of research and scholarship in all fields and serves the needs of the largest state in the country. It is truly the greatest public university.

Mary Ann Mason
Dean of the Graduate Division
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ON THE COVER

A graceful magnolia, one of many flowering trees on the Berkeley campus, blooms beside Hearst Gymnasium following a record rainfall in the San Francisco Bay Area this spring.
Photo by Arnold Yip
Neighbors applaud a co-op’s redo as a comfortable home for graduate students

By Lisa Harrington

John Belushi doesn’t live here anymore.

He never did — although his spirit may have. According to folks in the Willard Neighborhood on the southside of campus, the co-op complex known as the Chateau was an “Animal House.” Neighbors say the Chateau’s raucous residents (around 80 undergrads, plus or minus) threw wild parties at all hours, produced heaps of trash, and found numerous ways to unsettle the other students, families, and retirees who lived nearby. George Proper, longtime general manager of the University Students’ Cooperative Association (USCA), tried to mend fences, but, despite his best efforts, the split grew worse between the co-op and neighbors. Their dispute — and Proper — landed in small claims court, where, in March 2005, a judge awarded the neighbors damages for sleepless nights and other quality of life issues.

In October 2005, Proper was at the co-op once more, surrounded by residents and neighbors in the back yard. But this time, instead of an angry crowd, Proper was met with something sweeter — a hearty round of applause. What for?

For managing the impossible — an extreme makeover of the troublesome co-op that included a culture shift as well.

With the blessing of the USCA Board of Directors and under Proper’s watch, crews arrived during the summer of 2005 and quickly got to work. The co-op’s three houses were cleaned from top to bottom. Graffiti were removed from walls, decaying furniture was tossed, wood floors were refinished, and everything in need was repainted. The pool was filled in and a handsome deck was built in its place. Drought-resistant gardens were planted. The co-op reopened in August as a comfortable home for 57 graduate and reentry students and was renamed Hillegass-Parker House, or HIP for short.

“This is the best thing that’s happened to this neighborhood in a long while,” proclaimed Proper, as he and Graduate Dean Mary Ann Mason shared honors at the ribbon-cutting ceremony, held October 7. Joining them in the garden were residents of HIP, loyal co-op alumni, campus administrators, local officials, and, most importantly, the neighbors.

“It’s really an extraordinary change,” said George Lewinsky, a neighbor, to the neighbors.
Celebration time: George Proper, general manager of the University Students’ Cooperative Association (USCA), and Mary Ann Mason, dean of the Graduate Division, began the ribbon-cutting ceremony for Hillegass-Parker Co-op last fall.

Mission possible: (from left to right) Berkeley Police Chief Doug Hambleton and HIP house manager Lauren McKinnon enjoy the co-op’s fresh start with USCA manager George Proper.

a local reporter. “It looks like the kind of place I would have liked to have lived in when I was in school.”

Irene Hegarty, UC Berkeley’s Director of Community Relations, and Doug Hambleton, a co-op alum and now Chief of the Berkeley Police Department, looked on as Dean Mason praised the team who worked so hard to refurbish the historic houses and adapt them for graduate students. “This is such a beautiful place!” exclaimed Mason. And then, forever on the lookout for more housing for graduate students, she asked, “George, are there any other co-ops in need of a makeover?”

“It’s amazing what a little paint and some finish will do,” observed Kathryn McCarthy, community relations and development director for USCA, who oversaw much of the reconstruction. USCA spent around $225,000 to upgrade the co-op and employed the talents of Mark Pellegrino, a San Francisco-based interior designer who is a regular on the cable television Home and Garden Network and a friend of the co-ops.

The Open House crowd also heard from Kriss Worthington, who represents the Willard district. Worthington used the occasion to encourage all students to get involved in city government during their years in Berkeley. “You can make a difference,” he said.

Throughout the evening, HIP’s residents offered guided tours of the complex. The three adjoining houses, all built in the early 1900s, offer study rooms, fireplaces, gardens, and at the Main House, a rooftop deck with a spectacular view of the Bay. There’s ethernet access, off-street parking spaces (available by lottery), bicycle storage, and other amenities. All utilities and full access to a professional kitchen stocked with cookware are included in the rent, which last fall ranged from $525/month for a standard single to $696/month for a large single (converted double).

The traditional co-op “workshifts” at HIP require 2.5 hours a week per member and include activities like gardening, restocking supplies, and vacuuming. Some members have the opportunity to work in the co-ops’ central office (clerical, bookkeeping, or food distribution) or serve as a representative on the USCA Board of Directors (the student body that governs the co-ops). In addition, rent credit or pay is given to members for certain house- and central-level leadership positions.

As guests toured the Main House, some paused to read a variety of signup sheets: Share Skills (Arabic, ice skating, juggling, unicycle); Wish List (exercise equipment, board games, hammock), Fix It (sink), Shopping List (with an unusually high number of requests...
for vanilla — for home-baked cookies, we learned later) and Food Club (for a small sum residents can opt to share shopping and cooking duties). As everyone mingled, a small group of grad students was in the kitchen preparing the evening meal, which was posted on the board in the dining room (“savory meat lasagna, sumptuous meatless lasagna, hearts of romaine salad, spinach — can’t get enough of it — salad, Tim’s delicious dressing, chocolate yum yum cake”).

Neighbors who stopped by seemed pleased with the changes and all they were able to see. The new co-op is managed by Lauren McKinnon, a graduate student in ethics from GTU, who has plans to transform HIP into a place where “faculty and students and alumni can get together for academic and social activities.”

Getting Dean Mason and the USCA together was a matter of “perfect synergy,” says Judi Sui, who engineered their introduction a few years ago. Sui lived in the co-op Hoyt Hall as a Berkeley undergraduate and now serves as Scholarship Chair on the USCA Alumni Board. She also happens to be Graduate Division’s Director of Resource Management and Institutional Research and one of the Dean’s closest advisers. A longtime supporter of the co-ops, Sui says, loud and proud, “I’m a believer in cheap housing.”

As a matter of fact, the top reason students choose to live in the co-ops remains the same as during the Great Depression when the co-op movement began: savings. In general, co-op rentals cost less than community rentals. Co-ops also offer housemates from a wide range of backgrounds and experience. Most offer close proximity to campus, a home full of character and history, a democratic community, and job opportunities.

On a second visit to HIP this spring, we found the garden in bloom and McCarthy on site coordinating accessibility improvements that are underway. Activity was low-key, with some students using the common rooms or back yard to study and relax, and a few in the kitchen. We found Kerstin Hinrich, a graduate student in history and visiting scholar from Germany, outdoors and asked how she likes living at HIP. “It’s a great place with great people,” says Hinrich. “It’s been good to live here, to get to know Americans.”

Lauren MacKinnon was checking out the garden and thinking about planting a rooftop tomato farm. “I grew wonderful tomatoes at my last co-op. I think they’d do well on the roof.”

MacKinnon lived alone at HIP during all the construction last summer, keeping an eye on things, and spent a lot of time on the roof of the Main House. “It’s private, there’s a great deck for studying or getting some sun, and there’s a three-bridge view,” she points out. “I watched the Fourth of July fireworks from the roof, which was amazing — I can’t wait to do it again this summer.”

And who knows, maybe the tomatoes will be ripe by then.

USCA manages 20 co-ops in Berkeley, including The Convent (which it once was), located at 1601 Allston Way. Available to graduate students, The Convent offers a quiet environment and an abundance of common space, including a chapel with stained glass windows. For more information about graduate student housing in the co-ops, visit the USCA website (http://www.usca.org/understand/thecoops/).
Shaping sounds — and, soon, the instruments that make them

Computer science graduate student Cynthia Bruyns immersed herself in the complex world of machine-generated music and, from the user's perspective, simplified it. Now she’s taking it to a whole new level.

The audio software she devised, which she calls Vibration Lab, will simulate the sounds you can make on any existing percussive instrument — not surprising, if you’ve ever taken an electronic keyboard for a spin at the mall — but then comes the value-added part. Bruyns has made her program into a scientific tool that may soon be used to invent brand-new instruments as well as make new kinds of music.

Says Bruyns (which is pronounced like more than one UCLA mascot), “Every object’s sound comes from the way it’s vibrating, and every object vibrates differently depending on its shape and material.”

Using modal analysis to break vibrations into their component parts, such as frequency and damping, the program can mimic real-world materials like wood or brass, adding the properties of mass and stiffness, interior and exterior pressure. Then, using an interface with three-dimensional graphics, you can use mouse or keyboard keys to “strike” the resulting object with a virtual stick and hear the sounds it makes. (Which is far easier than manipulating controls on several oscillators, the other, slower, way of going about such simulations.)

You might then be able to construct your imaginary instrument with real materials. But you don’t need to if you don’t want to. Your cyber-device is fully playable.

Movie folks have shown interest in using Vibration Lab to automate sounds for animation (which would have made Toy Story, for instance, much easier), but Bruyns is more interested, to date, in its possibilities for music and art. She’s been a DJ and now helps produce records, under a record label she runs with her electronic-musician boyfriend, releasing them in Europe. She is enhancing the program to model sounds of instruments like the kettledrum, whose sound depends on air, and is thinking about adding, down the road, the capabilities of wind instruments like clarinets and flutes. She hopes Vibration Lab — the research for which forms the core of her Ph.D. dissertation — will become a tool that visual artists can use to make sophisticated sound sculptures. Commercial possibilities are certainly tempting, but she also values Berkeley’s pioneering open-source tradition, by which software is freely available.

Before entering the doctoral program here (from Rensselaer Polytechnic Institute and Stanford), Bruyns worked for the Biological Visualization, Imaging, and Simulation Laboratory at NASA Ames Research Center. She now works part-time with Apple Computer’s Interactive Media group and also tells prospective students (some very young) about what it’s like to be a woman studying and working in science.

Further information about Vibration Lab and an online preview are available through Bruyns’ website (http://www.eecs.berkeley.edu/~cbruyns). — Dick Cortén
Whatever else it ate, it may have consumed a whole school of thought about where and how dinosaurs evolved, say Berkeley integrative biology Ph.D. student Randall Irmis and co-researchers of their find in Arizona’s Petrified Forest National Park.

Irmis and three others from separate institutions excavated a complete skeleton of a yard-long relative of modern crocodiles — with park paleontologist William Parker, who found the first fossil fragments of the creature on a promising outcrop in a previously unscoured area of the park. They measured, compared, and thought about the specimen, then published their conclusions in the journal *Proceedings of the Royal Society, Biological Sciences*. And thereby rearranged the dinosaur family tree.

Their critter, *Revueltosaurus callenderi*, has a Berkeley pedigree of sorts (which we'll get back to) and was long thought to be a small dinosaur — an ancestor of larger plant-eaters like *Triceratops* and *Stegosaurus* of the dino-dominant Jurassic and Cretaceous periods.

Like many of the herbivores, *Revueltosaurus* had been identified first by its teeth. But with the rest of the beast in hand, it became clear to Irmis and company that the teeth were misleading. They were of a plant-eater, all right, but the other body parts had no dinosaur characteristics.

Scratch the dino connection. Not an ancestor to those guys. Merely a branch on the line to crocodilians, one that died out a long time ago.

But as a presumed dinosaur, *Revueltosaurus* had been a vital link on the direct line of evolution to the later big herbivores. Without that link, the ancestry of many high-profile dinosaurs, and quite a few of their lesser-known predecessors, is suddenly a big question mark.

Because the teeth of *Revueltosaurus* “look like those we know from herbivorous dinosaurs,” says Irmis, “people assigned them to the dinosaurs. We think we’ve shown that you can’t rely on the dentition to determine what is an early dinosaur, which casts doubt on all the ornithischians from the Triassic of North America.”

This means the big meat-eaters, like *Tyrannosaurus rex*, which belong to the other major group of dinosaurs, the saurischians, didn’t evolve essentially side by side with the “bird-hipped” ornithischians, but rather had a large part of the world more or less to themselves for 25 million years longer than most people thought, until the beginning of the Jurassic, when the ornithischians finally began to catch up, diversifying and getting big.

During that time, the carnivores might have dined on *Revueltosaurus* and its relatives. As riveting as their caloric value might have been back then, there are very different aspects of interest now. In addition to not being dinosaurs, they’re a “totally unrecognized group of possibly herbivorous crocodilians,” says fossil-finder Parker. He, Irmis, and their team unearthed a second relatively complete skeleton and bones from a dozen or more other individuals over two digging seasons at the same site.

*Revueltosaurus’s* other ties to Berkeley go back to the 1930s, when paleontology professor Charles Camp found teeth from the creatures before they had been identified. The species was named in 1989, when Adrian Hunt, now director of the New Mexico Museum of Natural History and Science found teeth in Revuelto Creek in that state. The following year, Kevin Padian, a professor of integrative biology here, found and identified *Revueltosaurus* teeth from Petrified Forest National Park, a dozen years before Randall Irmis started working the terrain as an undergrad at Northern Arizona University.

Padian’s fossils, and the teeth that Camp found earlier, are housed in the...
UC Museum of Paleontology on this campus. The specimens that Irmis and crew excavated are now part of the Petrified Forest National Park collections.

This summer, Irmis will be off to a new dig, this one in northern New Mexico, in an area he expects will yield “several early dinosaur species — probably new — as well as many other vertebrates.” Which will fit just fine with the focus of his dissertation: the early evolution of dinosaurs.

His site is near to, and several million years older than, the Coelophysis quarry of Ghost Ranch, one of the better-known landmarks in paleontology. Dinosaur bones turned up there in the 1880s, (during the great race to name species, dubbed the Bone Wars), and in 1947 hundreds of fossilized skeletons of the small carnivorous late Triassic bipedal dinosaur Coelophysis were found in one astonishing natural graveyard. Ghost Ranch is more widely famed as the longtime home of the late Georgia O’Keeffe, who often painted the nearby landscape and was fond of including bones in her work. Earlier this year, coincidentally, a new crocodilian relative was found lingering anonymously in storage at New York’s American Museum of Natural History. Museum curator Mark Norell and Columbia University graduate student Sterling Nesbitt were looking for Coelophysis fossils in the collection, excavated in the late 1940s from Ghost Ranch. A plaster casing contained a previously unknown archosaur, which Norell and Nesbitt named Effigia okeeffeae, honoring Ghost Ranch, the fossil’s years hidden away, and Georgia O’Keeffe.

Sterling Nesbitt, before heading off to Columbia, was an undergrad majoring in integrative biology and minoring in geology — at Berkeley. His faculty mentor was Kevin Padian. And what is Nesbitt doing this summer? Excavating. At Ghost Ranch. With Randall Irmis.

Few stories these days are without multiple Berkeley connections. — Dick Cortén

Rearranged pedigree: the evolutionary tree of dinosaurs and crocodiles, showing that Revueltosaurus is not a “bird-winged” dinosaur, as people had assumed from its plant-munching teeth, but a dead-end offspring of the line leading to crocodiles.

Top: Just the salad, thanks: reconstruction of the head of Revueltosaurus callenderi. Bottom: Nonthreatening dentition: the herbivorous teeth of Revueltosaurus.
Almost gone, but not forgotten

Berkeley’s neighbor to the south, Oakland, has a Chinatown that’s well known to city residents and others who go there to shop, dine, and renew cultural ties. What most don’t know is that a previous Chinatown existed “uptown” in Oakland, farther north and west of the present site, until the 1870s, when most occupants were forced to vacate.

Clues to their life there still existed in 2003, though, and to then Berkeley graduate student Anna Naruta, an urban archaeologist, the chase was on.

The problem was, much of the area the early Chinatown covered was slated for redevelopment, which meant traces of the old settlement would be torn apart by bulldozer and backhoe. According to early census records, the people who lived there were fishermen, woodcutters, tinkers, farmhands, laundry workers, cooks, waiters, barbers, nurses, and storekeepers. Evidence of how they lived could well have been contained in covered-over cisterns, wells, refuse pits, even latrines.

To help the current Chinese community connect with the historic one, Naruta became an “information clearinghouse” for UptownChinatown.org and webmaster for its online presence (http://home.earthlink.net/~uptownchinatown/), which contains items from historical documents, maps, redevelopment projects, links to community resources, government agencies, and oral histories. “This gave people interested in writing letters and showing up at city council meetings the tools they needed,” says Naruta.

One of the sources that influenced Fong and Naruta was the 1974 dissertation of a Berkeley geography grad student, Willard T. Chow, which quoted a Chinese minister whose family was part of the post-earthquake influx to Oakland from San Francisco. Says Naruta, “They had to have a European-American friend buy their house. That was the law then.”

Despite its various, and somewhat involuntary, locations, Oakland’s Chinatown, with a century and a half under its belt, is one of North America’s oldest. Its citizens, faced at the start with racial hatred and segregation, nonetheless built a cohesive culture, adapting, blending, yet retaining traditions. Banned for many years from owning land or entering the middle-class work force, they worked as laborers (building,
"I see people galvanizing around the losses, educating themselves about historic preservation laws, and looking to act and study what might be long-forgotten resources in their communities before it comes down to the threat of demolition."

In 2004, Naruta’s website, UptownChinatown.org, was honored with a “Partners in Preservation” award from the Oakland Heritage Alliance. Naruta received her Ph.D. in 2005. She has since been elected second vice president of the San Francisco-based Chinese Historical Society of America, for which she is also doing contract work in developing and managing the society’s archival collections.

Naruta’s interest in the past was piqued when she was a kid in Port Huron, Michigan. “Some archaeologists from Wayne State University came up to my home town to excavate the site of an old French fort and then the boyhood home of Thomas Edison. Before he went east to make his fame and fortune, he was busy getting kicked out of our school system. A newspaper story on the archaeologists said they were looking for volunteers. They were a little surprised when a grammar school kid showed up, but they let me stay for a couple of hours, and then for four summers. It was cool to learn all this forgotten stuff about our local history, and enticing to find things like pieces of printer’s type in the ruins of the Edison family basement.”

— Dick Cortén
With a little help from his friends
Mentors and colleagues support a grad student in sickness and in health

By Lisa Harrington

A friend dropped by for lunch one day and found Patrick Anderson slumped on the edge of the couch, pale as a ghost, and barely breathing. Alarmed by his condition, she called the Tang Center, where the advice nurse asked to speak to Anderson directly. Hearing how he was struggling to breathe, she said to get to the Tang Center immediately or, if that wasn’t possible, call 911.

It was November of 2003, and Anderson, a doctoral student in performance studies, had been working on his dissertation, writing about hunger striking, anorexia, and performance that involves self-starvation — none of which he had been practicing. He was planning to file in spring of 2004. Engrossed in the research, he knew he had been coming down with something. “I felt loopy and light headed and was sweating and feeling more thirsty than usual,” he recalls.

Anderson’s friend drove him to the Tang Center, where a number of diagnostic tests were run, one of which revealed Type 1 diabetes. Often called juvenile or insulin-dependent diabetes, Type 1 is a chronic (lifelong) disease and occurs when the pancreas isn’t able to produce enough insulin to regulate blood sugar levels. Its symptoms appear suddenly (usually before the age of 30) and include increasing thirst, unexplained weight loss, nausea, and fatigue, conditions that, in hindsight, Anderson recognized. The normal range for blood sugar levels is from 60 to 140 milligrams per deciliter, depending on your recent physical activity and meals. Levels below or above the norm can lead to serious complications, including unconsciousness, or even death. Anderson’s blood sugar on that day was around 1,000.

“One of the things that my mother has given me is this kind of resilient calm in times of crisis. So we both slip into professional mode when everything starts falling apart around us.”
— Patrick Anderson, Ph.D. 2005

Hospital story
Wasting no time, the Tang Center rushed him to Alta Bates Hospital, in Berkeley, where doctors would be better equipped to help him. “The last thing I really remember is being in the emergency room and having all of these people circling around me,” he says. Because it was all so sudden and surreal, Anderson quipped, “Well, if you’re going to go all ‘ER’ on me, you could at least bring in Noah Wyle.” However, the doctor on call was in no mood for jokes. Recalls Anderson, “He said, ‘Patrick, you’re in a very serious predicament, and we don’t know that you’re going to make it through the night, so we need you to just be quiet.’” Reflecting on his doctor’s frankness, Anderson says, “I’m glad he said that because it snapped me out of my jokester mode.”

After that, Anderson slipped in and out of a coma, experiencing wild hallucinations, over the next week or so. His condition was so precarious and unpredictable that the doctors began to prepare his family for the worst. “I found out later that the doctors had said something about
preparing a memorial service and contacting people,” says Anderson. “Fortunately, one of the things that my mother has given me is this kind of resilient calm in times of crisis. So we both slip into professional mode when things start falling apart around us.”

Anderson became very calm as a marathon of tests began, “pretty much every form of imaging that they can do on the human body,” notes Anderson. The doctors were looking for something other than diabetes.

And then, they found it — a secondary infection now believed to have been caused by a spider bite that had become infected several months earlier. Though Anderson saw a doctor at the time he was bitten and took antibiotics, the infection had spread and become a highly-resistant form of staph called Methicillin-resistant Staphylococcus aureus (MSRA).

Staphylococcus (staph) bacteria are found on the skin and in the nose and, in most cases, are harmless. Staph infections are treated with antibiotics, usually with good results. However, MSRA is more dangerous and sometimes referred to as a “superbug.” Primarily associated with clinics and hospitals, MSRA also occurs in the general community, with outbreaks increasing worldwide.

“It had gotten into my system and because of the onset of diabetes and my escalating blood sugars I had no defenses against it,” says Anderson. The infection spread rapidly and in a matter of a very few days it had taken over all of Anderson’s organs with the exception of his heart and brain.

“It was just entering around the back of my heart when Alta Bates did a culture and realized that this was MSRA,” adds Anderson. An aggressive treatment plan began. By that time the infection had entered Anderson’s eyes. “It created abscesses on my retinal surfaces, and once the antibiotic began to work, the abscesses became scars,” says Anderson, who became blind. To restore his vision, he underwent several eye surgeries.

“They had to do the surgeries with me awake which was very uncomfortable,” says Anderson. “And then they had to do various other invasive procedures to figure out where the staph was rooted, where its home base was. They eventually found it in some of my bone marrow, which became a triple threat because then the production of white blood cells was being hampered so there was no immune system to speak of.”

The medical team at Alta Bates wouldn’t give up and tried to get at the root of the problem through further tests and surgery. “The tests were pretty horrific,” says Anderson. “I was so weak that they couldn’t sedate me in order to do the tests because they weren’t sure I would come out of the sedated state,” he explains. Eventually, under their care, he took a turn for the better.

Around three months after Anderson’s medical ordeal began, he was discharged from the hospital. End of story? If only.

“**In performance studies, there’s the relational nature of self. We are nothing without others. We are ensembles, and our collective efforts to help Patrick brought us to a new realization. We need him, he needs us.**”

— Shannon Jackson, Professor, Departments of Performance Studies and Rhetoric

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“This experience was both humiliating and humbling, and the ways in which it was humbling were mostly related to my realizing that what I needed to survive this ordeal was what I love to do most in the world. As I was convalescing . . . I found myself wanting to read more and more, wanting to write my dissertation, wanting to return to my program.”

— Patrick Anderson
The legacy of Barbara T. Christian

By Dick Cortén

Last fall, a quiet ceremony took place in a corner room on the fifth floor of Barrows Hall. A colorful square of fabric was lifted and the likeness of a no-nonsense woman challenged and warmed the assembled group, many of whom had known the original, who was Barbara T. Christian.

This was not a memorial service — Christian died in June 2000 at the age of 56 — but a continuation of her lasting influence.

The bronze bust was a tangible, physical reminder, a witness to all that took place in 554 Barrows, the Ethnic Studies Conference Room, which was renamed in Christian’s honor. What occurred there that day was a lecture, the substance of which and the speaker of which were very much part of Christian’s world.

Christian had a long string of firsts at the University of California. Among them, she was the first African American woman to be granted tenure on this campus, the first to receive Berkeley’s Distinguished Teaching Award, and the first to be promoted to full professor — this not just at Berkeley, but in the entire UC system.

The lecturer that day was Barbara Christian’s last doctoral student, Suzette A. Spencer, who now teaches English and African American studies at the University of Connecticut. Her topic was “Vexing National Memories: Rape, History, and Slavery’s Bonds of Affection.” Spencer received her African diaspora studies Ph.D. here in 2002. She was one of a long list of students who admired Christian’s remarkable talent as a teacher and benefited from her empathy and advice as a mentor.

Spencer was the second in a new continuum that began last year, the Barbara T. Christian Distinguished Alumni Lecture Series. The first alumni lecturer, in spring, was Dian Million, professor of American Indian studies at the University of Washington, Seattle, who earned her ethnic studies M.A. and Ph.D. at Berkeley in 1998 and 2004, respectively. Last fall, Leticia Marquez-Magaña, professor of biology at San Francisco State University and a 1991 Berkeley Ph.D. in biochemistry, spoke on both her experience as a minority student and on her laboratory studies of the germs that control the bacterial response to environmental stress. The most recent, in February, was Horacio N. Roque Ramirez, whose Berkeley Ph.D. in 2001 was in ethnic studies, with a designated emphasis in women, gender, and sexuality.

In addition to talking about current research in their respective fields, each speaker participated in a forum for graduate students where they spoke about their experiences in grad school here and the pleasures and challenges of their own academic lives. These strategy sessions are designed to provide realistic insights and encouragement to students, particularly currently enrolled students from underrepresented groups, to pursue academic careers.

The lecture series was established by the Graduate Diversity Program, in conjunction with the Graduate Assembly and the Graduate Affirmative Action Advisory Committee. It was the brainchild of Elaine Kim, a professor of ethnic studies, while she was serving as associate dean of the Graduate Division.

Christian began her long Berkeley career in 1971, initially in the English department, then moved to the emerging Department of Afro-American Studies, which, according to a colleague, she helped build “brick by brick.” She chaired that department from 1978 to 1983. She is credited with being the spark and guiding force behind establishing Berkeley’s doctoral program in ethnic studies, which she chaired from 1969 to 1989.

Christian was a path-breaking scholar, particularly in areas where race, class, and gender intersect. Her best known book, Black Women Novelists: The Development of a Tradition, 1892–1976, and her many articles stimulated the embryonic field of African American feminist literary criticism. In keeping with her academic life, a fellowship was established in her name for graduate students of African American literature at Berkeley.

In April 2000, just a few months before her death from lung cancer, Barbara Christian was given the Berkeley Citation, the highest honor bestowed by the campus.
A work in progress

Graduate student mental health at Berkeley

By Dick Cortén

Just as there are many paths to enlightenment, there are many ways back from the brink — and the pit of despair.

Temina Madon found a return trail, and widened it into a highway.

Navigating back was not, initially, anything she did for others. It was survival. But the result has changed the health sector of the mental map of the Berkeley campus.

As a fourth-year grad student in 2002, Madon showed signs of serious depression, and she needed help. She just didn’t know it yet.

“During a routine women’s health exam at the Tang Center,” she says, “a nurse practitioner asked me how I was feeling. I started to cry.”

Nearly 25 percent of the graduate students in our sample were unaware of the mental health services available on campus through Counseling and Psychological Services (CPS), a unit of the University Health Services.

—The Berkeley Graduate Student Mental Health Survey

Madon’s partner, with whom she had been living, had just moved out of their apartment. The nurse practitioner was obviously worried. “She wanted me to visit a counselor at CPS. That was the first time I’d heard about mental health services on campus. She was so gentle, and genuinely concerned, that I decided to follow up.”

Had she discussed the breakup with any of her friends? “No. No one I knew was in therapy. I’d met all my friends in graduate school in a professional setting, and it somehow seemed inappropriate to share any of the concerns I had with my relationship.”

While initially “useful,” this first round of therapy didn’t last. Madon came to see it as “more of a luxury, an enrichment activity, than anything else. I missed my partner terribly after he left, and instead of coping on my own (as I thought I should), I had the privilege of chatting with someone more experienced and wise. After a few months, I no longer found the therapy useful and discontinued.”

Unfortunately, there was worse to come.

Catalyst

Madon’s partner, who had left school and moved to the Midwest, had a “nervous breakdown,” returned to graduate school in early 2003, and within a month took his own life.

Madon, devastated, returned to therapy, which she now saw in a different light. (She herself, until events cruelly stepped in, held a bias against seeing depression as a biochemical imbalance that you could use medicine to correct, and used to make fun of counseling as “a huge waste of time.”) “In my mind, mental health care had suddenly ceased to be frivolous or unnecessary. I saw that mental health problems can become lethal if you don’t get them treated properly. And in this country, on the Berkeley campus, there’s no reason not to get the best care possible.”
There’s no reason to die a preventable death.”

Temina Madon’s very specific pains are not really our business, but she chose to tell a few people on campus about some of them. She hurt enough and was desperate enough to seek help from people who do that for a living, at the Counseling and Psychological Services office on Bancroft Way in the Tang Center. Later, she would tell more.

The therapy started working. Going forward meant continuing on with her academic work in visual neuroscience. There were, of course, good days and bad days.

The good days were tied in with her treatment — working with a therapist and taking medication — and, increasingly, trying to close what she saw since her partner’s death as a vast gap in the campus awareness of depression and its warning signs.

At this point, therapy and crusade blended in the Madon odyssey, and she made some key alliances on campus and did the kinds of things you have to do to Get Things Done.

The ball got rolling

Jeff Prince remembers. “Temina was a powerhouse,” he says. Prince directs the Tang Center’s Counseling and Psychological Services.

“She helped us get this issue in the news and in people’s faces. She recognized that, particularly on this campus, if you want to get someone’s attention, particularly around issues, you need to have some data to back it up. It isn’t enough to say ‘trends seem to indicate’ or ‘so-and-so says it’s a problem.’”

Madon’s impression was that the problem was especially acute among graduate students — the pressures, the symptoms, the lack of awareness of where to find help. Once she learned the mere absence of data was a stumbling block to action, she got together with some like-minded graduate students in health-related disciplines and the Graduate Assembly (where she had become academic affairs vice president). Together they worked out a plan of attack — to bring wider focus to the issue of campus mental health — that included a very direct way to get data: ask the graduate students themselves.

That fall, 2003, was when the ball really got rolling. Madon, in therapy, was also in meetings, at the keyboard, and on the phone. In October, she and fellow students in the Graduate Assembly Mental Health Task Force, the ASUC Mental Health Task Force, and the Graduate Assembly Office of Academic Affairs released a report called “Prioritizing Mental Health: A Campus Imperative,” which assessed the situation here at the time, and proposed that the Academic Senate form a standing subcommittee addressing student mental health. Also that month, the University Health Services convened the first meeting of its new Graduate Student Mental Health Advisory Committee, which has assembled monthly ever since. Madon was a founding member. Its current membership consists of six graduate students (Erin Becker, Nicole Bellows, Deborah Michiko Aruguete, Jenni Buckley, Moira Smith, and Tiffany Lewis), CPS Director Jeff Prince, Susan Bell, CPS’s outreach coordinator (the committee’s chair), and two administrators who work closely with grad students (the Graduate Division’s Diane Hill, director of academic affairs, and Linda von Hoene, director of the Graduate Student Instructor GSI Teaching and Resource Center, both with Berkeley Ph.D.s, and both of whom Madon credits as early adopters of the seriousness of the mental health issue).

Very personal questions

One of the Graduate Assembly Mental Health Task Force’s early self-appointed jobs was to plan a survey to capture the previously-lacking data on graduate students. Jenny Hyun and Brian Quinn, both doctoral students in the Health Sciences and Policy Analysis Program in the School of Public Health, became intrigued by the academic possibilities — for a course they were taking in survey design — and ended up as committed advocates for improving

### THE NATIONAL CONTEXT

**Downside** — In 2004, the American College Health Association found that almost half of all students on U.S. campuses were at least occasionally so depressed that they had trouble functioning, about 15 percent severely enough to meet the criteria for clinical depression. A decade’s worth of data suggest, according to the *Journal of the American Medical Association*, “that the prevalence of depression among college students is growing, and that it eclipses the rate in the general public.” More than four-fifths of college counseling centers nationwide have experienced an increase in the numbers of students they see with psychological problems. Suicide is the second leading cause of death for Americans 25 to 35 years of age and third leading cause of death for Americans 18 to 24 years of age.

**Upside** — Depression, the principal underlying cause of suicide, is now more treatable than ever before, and suicide is more preventable. These days, 80 percent of people who seek help for depression report an improvement in their symptoms. As medical science advances and human genetics become better understood, even greater success rates are probable.

### A LOCAL STATISTIC

Forty-three percent of the students seen by Counseling and Psychological Services at Berkeley are graduate students, who comprise 30 percent of the campus student population.
A wake-up call

When Hyun and Quinn analyzed what the participants said numerically, jaws began to drop. “Out of those 3,000-plus respondents,” says Jeff Prince, “there were 18 students who responded that they had attempted suicide in the previous year. That’s a wake-up call.” He shakes his head. “They didn’t die. But in the fact that they would admit on a survey that during the last year they attempted suicide, that many is frightening. And you have to think that ten times that many have come close, have thought about it, but haven’t tried it. That’s huge. It’s compelling when you see in

BY THE NUMBERS

Grad students responded about the 12 months preceding the Berkeley Graduate Mental Health Survey (the first of its kind ever done at this campus).

What did they say?
- 45 percent experienced emotional or stress-related problems that significantly affected their well-being or academic performance. (Even more than that — nearly 58 percent — knew a fellow grad student with a similar problem.)
- To discuss an emotional or stress-related problem, over half (51.2 percent) would first choose a spouse or partner, then a friend (almost one-third), then a family member. Very few students said they would contact a mental health provider or a faculty member first or even second.
- 50 percent had considered getting counseling, but only 31 percent actually did.
- Nearly three-quarters were aware of counseling services on campus, and over 30 percent had utilized some form of mental health service while in grad school.
- The most notable gender difference came in reporting emotions. Female graduate students were more likely to say they felt overwhelmed (60 percent) and exhausted (50 percent) than males (35 percent and 30 percent).

Who responded?
- 68 percent of the respondents were doctoral students, 22 percent were working on master’s degrees, and professional-degree seekers added up to about 9 percent.
- Science and engineering students made up the largest block, 40 percent.
- 44 percent of the total said they were single. Roughly a quarter said they had a partner and another quarter said they were married.
- A statistical majority was between 25 and 29 years old, but nearly a third of respondents were 30 or older.

the survey that 50 percent of our graduate students said that they were so depressed in the last year that it interfered with their academic functioning. Fifty percent. It shows you some serious stress among grad students that needs to be attended to. And that isn’t unique to Berkeley.”

“People tend to focus on the number who commit suicide instead of the number of people who attempt suicide, or think about it, or are so depressed that they can’t function,” Prince says. “The number who’ve completed suicide is small and relatively stable, but it’s the visible tip of the large iceberg underneath, where the real problem is.”

Emotional pressures have long been one of the hidden costs of graduate education, along the lines of sleep-deprivation among medical interns. As Prince points out, what Berkeley grad students revealed in the survey is by no means unique to this campus. What is local so far is that a survey of graduate student mental health was done at all. Nationally, reams of paper and terabytes of hard drive space are devoted to how undergraduates are coping. Scant attention has been paid to the somewhat older, traditionally more serious population that at most universities quietly shoulders a hefty share of the teaching and research that underpins many a high national ranking. At Berkeley, grad students are a third of the student population.

Getting organized

Long before any formal publication about the survey, the data mined from it were being taken with urgent seriousness by people in the right places on campus. The task force’s recommendation for a standing committee was adopted by the Academic Senate and the Chancellor. That group, the Chancellor’s Advisory Committee on Student Mental Health, will meet beginning this semester to “take the temperature” of undergraduate and graduate student mental health concerns and report and recommend on a regular basis to both the Academic Senate and the Chancellor. The committee, says Jeff Prince, “will bring about much higher visibility for student needs in this area.” Graduate Division Dean Mary Ann Mason is one of its co-chairs, and Heino Nitsche, who heads the Academic Senate’s Committee on Student Affairs, is the other co-chair. Another prime member is Associate Vice Chancellor Steve Lustig, who helped put the committee together and persuade the administration to back it. The group is sizeable. It has student reps, one from the ASUC, one from the Graduate Assembly, and two at-large members.
There are four other Academic Senate members, three from key committees and one at large, and four more administrators (including the Graduate Division’s Diane Hill and CPS’s Jeff Prince), plus a community mental health expert, psychotherapist Nadine Tang, who in addition to her qualifications in the field is a Berkeley alumna (M.S.W. ’75) with deep ties to the campus.

University Health Services, as mentioned, established its own graduate student mental health advisory group as an ongoing channel for input from the graduate community (including students and Graduate Division staff), and last spring carried out a campus-wide campaign to fight depression, which included free screenings.

Congress sends money
In early 2005, Congress allocated modest funding to the 2004 Garrett Lee Smith Act to combat youth suicide, including $1.3 million to enhance mental health services on a number of college campuses.

In that dangled carrot, the CPS saw an opportunity to extend the success of its depression program, concentrating specifically on suicide, (as the grant guidelines required) and borrowed Madon’s passion. “Temina helped us write a grant proposal,” says Jeff Prince, “and she was invaluable. It was a very strong proposal, taking a different tack, in that it focused on graduate students. Twenty grants were awarded in the United States, and we received one of them (UC Irvine also got one). It’s $75,000 a year, renewable annually for up to three years. With matching UC funds, that has allowed us to hire a psychologist — Peggy Yang, who is directing the Suicide Prevention Project — so we can carry out a program that can make an impact here, that we can also share with other UC campuses.”

The project is arriving when the need is very high. The national average for suicides among college-age Americans is at its highest-ever recorded level, and Berkeley’s rate has grown higher yet. The demand for visits at CPS has risen nearly a third in recent years.

“We’re taking a community-based approach, trying to educate campus administrators, staff, faculty, and students so they’re more able to help students who are suffering from depression and interpersonal relationship issues that can have profound effects on their ability to cope.”
— Peggy Yang, Director, Suicide Prevention Project, the Tang Center

Says Yang, who previously worked as a counseling psychologist at CPS, the project’s purpose is right there in its name — to prevent more student suicides. “We’re taking a community-based approach, trying to educate campus administrators, staff, faculty, and students so they’re more able to help students who are suffering from depression and interpersonal relationship issues that can have profound effects on their ability to cope. And we’re hoping to reach deep enough so we connect, one way or another, with students in small departments or who work alone in labs or conduct other kinds of solitary research, and international students, who often feel isolated for cultural reasons, and women and underrepresented minorities who have similar pressures but fewer peers to talk to.”

Fortunately, says Prince, “the stigma of seeking help for depression has generally lessened over the last 10 or 15 years. But there are quite a few people for whom personal, family, or cultural factors still make it hard, and talking about problems would seem weak while keeping them private, bottled up, might seem strong. Because Berkeley’s selection process is so rigorous, many of our students have always been at the top of their class until they get here. At Berkeley, they encounter real competition, as well as some.
of their own limitations, for the first time in their lives. This can be a considerable blow to the ego. But it's mostly something to get through, not the end of the world — as bad as it might seem initially.”

How do you change a climate?
The focus of the Suicide Prevention Project, in this first year, is the graduate level, reaching faculty who deal with graduate students, and GSIs, who often have more of a one-on-one connection with undergraduates than faculty might. “Both groups might already be picking up on the more noticeable signs,” Prince says. “Students may stop coming to class, look disheveled, write essays that are sort of dark. There are more subtle clues, and the project will help GSIs and faculty more easily tell who’s at risk and know more about how to help.”

“Peggy’s getting momentum going with graduate students, starting with the GSIs,” says Prince. “The focus on GSIs is twofold: how do you educate GSIs about prevention so they can help the undergrads in their classes, but also so they can help each other and their other colleagues? So even when you reach grad students, you also reach undergrads. In year two, we’ll focus more on advisers and the front-line staff who encounter students, and in the third year we’ll focus on undergraduates specifically.”

To date, GSIs in ten different departments (who are teaching approximately 800 undergraduates this semester) have taken part in suicide-prevention training sessions. More will follow, as will a panel presentation by grad students speaking about their own struggles and successes, a media campaign, and a Berkeley-centric web-based module on depression and suicide.

“What we’re confronting here, all told,” Prince says, “is how you change a climate. You do it in pieces. And Peggy’s wonderful, very receptive to ideas. Since this is all a work in progress, any thoughts, ideas, and feedback are highly welcome.”

Working on this issue: the ultimate self-help
Madon counts the latter part of 2004 as the turnaround time for her, when she really started feeling better. This was more than a year and a half since her partner died. “By then, I had my grief under control, along with my depression. I also felt some hope that things could change at Berkeley, that we might be able to spare people from going through what my partner had experienced — and what his friends and family experienced after his death.”

“I think my passion for expanding access to mental health services was driven by the loss of my partner. He was — and is — such a positive influence on me. He was driven, thoughtful, brilliant, and outgoing. He got things done. He started all sorts of projects on campus, so I decided to keep that part of

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**LOOK FOR THE SIGNS**

Over 30,000 people in the U.S. kill themselves every year. Suicide is the second-leading cause of death among college students, after accidents. It is an issue that needs to be of concern to everyone in the University community. Although not all depressed people are suicidal, most suicidal people are depressed. Over 60 percent of all people who commit suicide suffer from depression, and 70 percent of people who commit suicide tell someone in advance. Here are some suggestions on how to identify students who might be suicidal and what to do:

**Know what to look for**
A person might be suicidal if he or she:
- Talks or jokes about committing suicide
- Engages in self-destructive or risky behavior
- Makes statements that seem hopeless
- Has difficulty eating or sleeping
- Gives away prized possessions
- Loses interest in family, friends, and/or activities
- Is preoccupied with death and dying
- Has recently experienced the death of a loved one
- Loses interest in his or her personal appearance
- Increases alcohol or other drug use
- Makes a will or other final arrangements
- Has attempted suicide before

**Ways to be helpful if you think someone is considering suicide**
- Do take it seriously.
- Voice your concern. Ask what is troubling the person.
- Be willing to listen.
- Be direct about the issue — ask if the person has considered killing him/herself and if s/he has a specific plan. Ask how far s/he has gone in carrying it out.
- Help the person find professional assistance immediately. If the person is suicidal, bring him/her to CPS for urgent services, or to the local hospital emergency room when CPS is closed. Your friend will be more likely to seek help if you accompany him/her.
- Take action by removing means for committing suicide, such as guns or pills.
- Do not leave the person alone if s/he is in imminent danger. Call 911.

**What not to do**
- Don’t be sworn to secrecy — never keep a plan a secret. Seek support. Consult with others; call CPS. Don’t assume the situation will take care of itself.
- Don’t leave the person alone.
- Don’t act surprised or shocked at what the person says.
- Never call the person’s bluff — don’t challenge or dare.
- Don’t challenge or debate moral issues.

From the UHS website
(http://www.uhs.berkeley.edu/lookforthesigns/).
him alive, inside me. Perhaps it sounds sentimental or mawkish, but I do think that he continues to live in the people he touched.”

Madon received her visual neuroscience Ph.D. in 2004 and is now in Washington, D.C. on a postdoctoral Congressional science and technology fellowship from the American Association for the Advancement of Science. “I work for Senator [Edward] Kennedy. At 74 years old, he could certainly retire from politics — he’s made his contribution and upheld the Kennedy ‘legacy’— yet he continues to work long hours, weekends, and I believe it’s because some part of the family members he lost continues to live through him.”

In retrospect, Madon is sure that she was depressed well before she was actually diagnosed with that condition, even when she was a graduate student researcher. “Not only was I anxious and under-confident in my abilities, but I also feared going into the lab sometimes — not a positive trait for a researcher. Gradually, all that declined, and I became better equipped for teaching and research. But the depressive episode lost me some time.”

“Perhaps the transition from help-seeker to actor is less who I’ve always been than it is a composite of my partner and myself. But I can’t underestimate the role of adequate mental health treatment in enabling me to initiate and carry out projects, in the lab or through work groups and policy committees outside the lab. Having the right medication and psychological support has enabled me to participate in society and fulfill my expectations of myself.”

In Madon’s view, “The voice given to graduate students through the Graduate Assembly — particularly in terms of access to high-level university administrators — was essential in moving this project forward. In addition the GA’s small ‘seed’ funding, that allowed the grad mental health research project to advance, was key. The administration — stretched so thin with budget cuts, and so on — probably would have taken years to undertake such a study, so graduate student initiative was required.”

When word first got around about the state of grad students’ mental health, the Graduate Division took it seriously from the start, and, says Madon, “became involved simultaneously in two ways. One was through the UHS advisory committee, finding ways to reach GSIs to increase their sensitivity to undergraduates’ problems and know how to find help for their students in need, and also reaching advisers at their annual conference, where Diane Hill emphasized that mental health is an academic concern. The other way was with the Graduate Assembly. Dean Mason met regularly with us and helped us and the UHS get the attention of the academic side of campus, via individual faculty members and appearances before Academic Senate committees, which she helped arrange.”

As rough as much of it was, Madon found lasting value in her time here. “My experiences at Cal — particularly those related to mental health research and advocacy — have taught me that the university is a microcosm, showing the same behaviors and symptoms as villages, states, and nations elsewhere. The approaches we take at Cal (including the work of graduate students and faculty who participate in governance of the university) parallel approaches used successfully in the corporate world, in big government, and in multinational groups like the World Health Organization and the UN. So the ‘big picture’ I’ve gotten is that participation in the civic and advisory processes on campus can be extremely valuable — teaching you how to collect and distribute resources, how to participate in human systems, how to create and analyze policy, etc. And ultimately, the skills that make you a successful researcher — critical thinking, careful review of the literature, innovative problem-solving, dealing with the unexpected — are all useful in the bigger world, even if you choose to leave academia.”

HELP

**Resources on depression, suicide, and how to help:**  
http://www.uhs.berkeley.edu/lookforthesigns/index.shtml

**If you need help for yourself or someone you know:**  
Go to the Counseling and Psychological Services (CPS) appointment desk, room 3300 in the Tang Center, 2222 Bancroft Way, or call 642-9494. Make a full 45-minute appointment with a counselor, or for urgent concerns, emergency counseling is available on a drop-in basis between 10 a.m. – noon and 1– 4:30 p.m., Monday – Friday.

CPS website: http://uhs.berkeley.edu/students/counseling/cps.shtml#8

**How to help an anxious student:**  
http://www.uhs.berkeley.edu/home/healthtopics/distressedstudents.shtml
Nearly 30 percent of the students at UC Berkeley are here to earn graduate degrees. In classrooms, labs, and the community, they bring fresh insight and enthusiasm. The same can be said of the graduate deans who endeavor to help them succeed.

Dean Mary Ann Mason, associate deans Carlos Fernandez-Pello, Andrew Szeri, and Joseph J. Duggan, and the Graduate Division staff guide the progress of over 10,000 students enrolled in more than 100 different graduate programs on campus. Together, they implement policies established by the Graduate Council of the Academic Senate, often initiating new programs and services to improve the graduate experience for students at Berkeley.

As Dean since August 2000, Mason has led the crusade to increase graduate student support. During her tenure, she has provided new programs for fellowships and awards, secured new graduate student housing, established academic services and a Summer Institute for Preparing Future Faculty, developed resources for student families, and worked closely with departments to increase diversity on campus.


Her newest work, a major research study with Marc Goulden, looks at women in academia. Called “Do Babies Matter?” it examines the effects of childbearing on women seeking tenure track and other faculty positions. The mother of two, Mason earned her B.A. at Vassar, a Ph.D. in American History from the University of Rochester, and a law degree from the University of San Francisco.

Mason is a principal investigator for The UC Faculty Family Friendly Edge, an initiative funded by the Sloan Foundation and designed to develop innovative work-family policies for ladder-rank faculty in the UC system. In 2005, the project collaborated with the Berkeley Parents Network to produce *UC Families*, a newsletter for faculty, staff, and students at UC campuses who are balancing academic goals or careers with family life (http://parents.berkeley.edu/ucfamilies/). Around 10 percent of the graduate students at Berkeley are parents.

Dean Mason is assisted by three associate deans.

Associate dean since 1987, Joseph J. Duggan oversees graduate admissions, graduate degrees, graduate appointments, and the GSI Teaching and Resource Center. In a typical year Berkeley will receive around 22,000 applications for graduate admission and admit around 20 percent. Berkeley grants around 750 doctorates and 1,800 master's degrees each year, often the largest number of doctorates granted by any American university. During their graduate careers, most graduate students at Berkeley will have a research or teaching appointment. On average, around 2,100 students hold Graduate Student Researcher positions, about 1,800 are Graduate Student Instructors, and around 300 are employed as Readers or Tutors each semester.

Dean Duggan is a professor of comparative literature and a professor of French. His research focuses on the medieval — French and Spanish epics, romance, lyric poetry, and texts. His most recent books include *La Chanson de Roland; the Song of Roland: The French Corpus* (2005) and *The Romances of Chrétien de Troyes* (2001). Duggan received his B.A. from Fordham University and his Ph.D. in Romance Languages from Ohio State University.

Andrew Szeri was appointed associate dean last July. Well-acquainted with graduate procedures, Szeri served as chair of the Graduate Council of the Academic Senate from 2003 to 2005. As associate dean, he is responsible for the information...
Making a difference today and tomorrow

This spring the Graduate Division introduced The Named Fund Initiative, a special giving opportunity for current and retired UC Berkeley faculty. The initiative invites them to establish a graduate student support fund in their own name and offers each faculty or emeriti donor $10,000 in matching funds from the Graduate Division.

Leading the way, Graduate Division Dean Mary Ann Mason created a fund for doctoral students in social welfare who are studying issues relating to families and child welfare.

“In my years as Dean, I have become acutely aware of our need to support the best graduate students,” says Mason. “Teaching and research of the highest caliber depend on the presence of outstanding graduate students, and fellowships are a vital tool for attracting them.”

The Berkeley faculty makes a tremendous contribution to the University through scholarship, teaching, and service. They know that graduate students — and funding for them — are a campus priority.

Professor Emeritus Calvin C. Moore established The Calvin and Doris Moore Graduate Student Fund in Mathematics to make it possible for the mathematics department to offer competitive awards and attract the most promising students.

Graduate Division associate dean and mechanical engineering professor Andrew Szeri decided to support international students because of the special financial challenges they face. The Andrew J. Szeri Graduate Student Support Fund will provide travel grants for international students pursuing a Ph.D. at UC Berkeley.

The Carlos Fernandez-Pello Graduate Student Support Fund will benefit doctoral students in mechanical engineering. Professor Fernandez-Pello, who also serves as an associate dean in the Graduate Division, sees this initiative as “an opportunity to give back to this great institution.”

For more information on The Named Fund Initiative and other ways to support graduate education at UC Berkeley, contact Erika Kreger, Development Officer, UC Berkeley Graduate Division, 325 Sproul Hall #5900, Berkeley, CA 94720-5900; phone (510) 642-8614; or email kreger@berkeley.edu.

systems that collect, analyze, and disseminate data about graduate programs — and oversees new policies and procedures to ensure the security and protection of student data. Szeri also coordinates Berkeley’s response to the National Research Council (NRC) assessment of research doctoral programs. In the last NRC survey, conducted in 1995, Berkeley's graduate programs were ranked first in the nation.

A professor of mechanical engineering and widely published, Szeri says he went into engineering because, “I have always been interested in explanations of things I observe. I like things that move and I like thinking in three dimensions.” Szeri's research interests include fluid dynamics and applied mathematics, applications to ultrasound in medicine, sonochemistry, shock wave lithotripsy, anti-HIV microbicides, dynamical neuroscience, and ion traps. He and his graduate students are currently involved in collaborative research projects worldwide, including biomedical research that could lead to new ways of treating epilepsy, detecting dementia, preventing AIDS, and destroying kidney stones without surgery.

Carlos Fernandez-Pello has been acting associate dean more than once over the past three years, and has learned a great deal about the role of the Graduate Division. No longer interim, he is currently responsible for the Graduate Diversity Program, the American Indian Graduate Program, academic services, graduate fellowships, publications, and websites. “As a professor, I only thought of the Graduate Division as a citadel, where rules were enforced,” says Fernandez-Pello. “Now I see it as more service-oriented, with a very talented staff.”

A professor of mechanical engineering, Fernandez-Pello conducts research projects on heat and mass transfer processes in combustion, microgravity combustion, micro and meso-scale combustion, ignition and flame propagation, smoldering and transition to flaming. His work is sponsored primarily by NASA and is intended to help develop new protocols for the materials chosen for spacecraft, to hopefully prevent fires from occurring during future space missions. His academic degrees include an Eng. and Dr. Eng. in Aeronautical Engineering from Polytechnic University of Madrid, Spain, and an M.S. and Ph.D. in Applied Mechanics and Engineering Science from UC San Diego.

“As deans, we understand the hurdles of getting a graduate degree, and we try to do a lot to help students succeed,” says Fernandez-Pello. “We are not a passive group. We commit a large amount of resources to helping students.” — Lisa Harrington
A room with a view  
— back through time

THE DEATH, in April of 1919, of a portly, bewhiskered 62-year-old gentleman indirectly brought about a clean, well-lighted place for graduate students to read, think, study, write, and meet — in April of 2006.

The man was Henry Morse Stephens, a historian who came to teach at Berkeley when the 20th century had just dawned and the University of California had been a functioning reality for a little over 30 years. Of somewhat less than average height, Stephens was such a prodigious scholar and popular teacher that he became a towering figure in the minds of generations of students and the history of this campus, all in under two decades.

He was so well loved that the Associated Students, in the large dollars of the time, committed $175,000, and still more came from former students and others, to build Berkeley's first student union building, which was named Henry Morse Stephens Memorial Union in his memory. Designed by John Galen Howard, the concrete Stephens Union was completed in 1923. When the more modern student union that now bears Martin Luther King Junior's name was built in the 1960s, the old union near Faculty Glade was renamed Stephens Hall and housed mainly academic units in the social sciences instead of the ASUC offices, store, eating establishment, and similar services.

Near the top of the vaguely moorish Collegiate Gothic structure, one space still remained for student purposes: room 440. For those who knew of its existence, it ranked as a best-kept secret, a quiet, underpopulated reading room, perfect for a quick doze or a stint of frantic cramming. The disadvantage of being somewhat forgotten became apparent recently, as the Graduate Division (under whose aegis the room had come) and the Graduate Assembly scouted it for slightly wider purposes and noted that it had fallen into, if not disrepair, at least mild decay.

But it had great possibilities. So the room closed down briefly while a modest investment of funds from the Graduate Division and a considerable amount of “sweat equity” from members of the Graduate Assembly transformed the place with brooms, rags, replacement furniture, carpets, drapes, and lighting, and a few new rules.

On April 13, three days before the 87th anniversary of when Stephens died, the room reopened, with a low-key ceremony, as the Graduate Student Lounge.

A short PowerPoint presentation gave before-and-after photos, times the room will be open (9 a.m. to 7 p.m., Monday through Friday), and the email address and phone number through which it can be reserved for occasional meetings. Graduate Dean Mary Ann Mason sketched the history of Stephens Hall. Graduate Assembly

President Lola Odusanya thanked the volunteers for bringing the room back from the moribund. Carol Soc, a longtime Graduate Division staff member told of the origin in the mid-1960s of the Graduate Assembly, with the encouragement of then-Graduate Dean Sanford Elberg, and of his assistance in procuring the former Pelican Building as the Graduate Assembly's headquarters, known today as Anthony Hall. (Ellberg, now 93, lives in retirement in Ukiah, California.)

The Graduate Student Lounge does not have state-of-the-art computer connections, nor does it aspire to, but wi-fi works fine for laptops so equipped, and if you like tall windows and a very high ceiling with subtle decorations on its beams, this is the room for you.

Henry Morse Stephens observes all that takes place there. His oil portrait hangs as it has for years, in the place of honor on the west wall, over a baronial fireplace.

Campus lore includes a sighting of a ghost some believe to have been that of Stephens, but that apparition was in another room — 219 in the Faculty Club, formerly the Tower Room, which Stephens reportedly moved into the year he died — and that's another story. — Dick Cortén

1 $225,000
2 modeled after an Oxford commons room
3 on a cable car in San Francisco on the way to catch a transbay ferry back to Berkeley following the funeral of another Berkeley icon, the great benefactress Phoebe Apperson Hearst
4 email: calendar_stephens@berkeley.edu (phone: 642-5472)
Pulling all-nighters, buying pizza, dressing up as Darwin . . .

It’s all in a day’s teaching for the campus’s GSI “heroes”

By Bonnie Azab Powell

Editor’s note: Undergraduates who completed the 2005 UC Undergraduate Experience Survey conducted by the campus Office of Student Research were asked to name someone — staffer, administrator, or teacher — who had gone “above and beyond” the call of duty during their undergraduate experience. Several thousand of them did so, and the resulting long list of names constitutes a roster of “everyday heroes” on the Berkeley campus — a cohort that the Berkeleyan and the online NewsCenter are acknowledging and celebrating into 2006. This story highlights graduate student instructors (GSIs) whose labors on their behalf won them recognition from hundreds of undergraduates surveyed.

As a GSI for Finance (BA 103) and Managerial Accounting (BA 102B), William “Willy” Wong, MBA ’05, would offer “numerous review sessions and have 12-hour-long office-hour visits,” wrote one of the 37 student who nominated him for heroic status. Another singled out the “large packets of material [he prepared] to help us learn the subject matter, which must have taken him many hours each time” — packets that “if compiled fully, will rival the class textbooks,” said another admirer. When one student was having trouble obtaining internships, Wong gave him advice, then offered to look over his résumé, as he did for several others. And his 24/7 help was nondiscriminatory: roughly half of the 37 survey respondents admitted that they were not even enrolled in one of his sections.

Now working as a senior investment analyst for a money-management firm in New York City, Wong explains in a lengthy, humble e-mail that he considers all students — whether officially his charges or not — his “friends.” He was always available to them because he did not have a computer of his own, thus necessitating a lot of time in the campus computer lab. “I was there pretty much the whole time, and if you have a question, why not ask me right away?” he writes, claiming such interruptions were his study breaks.

His philosophy of teaching, which he prefers to call “sharing,” is also quite unusual: He told students that he wouldn’t take attendance, even if it was required, or penalize them for not attending his discussions. “Though it seemed like my class was an unrestricted world,” says Wong, “it turned out that the audience would in turn behave how they were supposed to — a fully attended class, polite behavior, and lastly, the true and honest respect you get because you have given them the respect that they need.”

The night shift

Wong wasn’t the only GSI cited for his constant dedication and availability. Several students commended Meghdad “Amin” Hajimorad, an electrical-engineering teaching assistant, who “devoted countless hours in the labs to help students,” according to one respondent. “He pulled all-nighters to help students, and sacrificed his own work and sleep to make sure that we understood the material.”

John Tran, a molecular-and cell-biology GSI, “held review weeks rather than review sessions,” making handouts and lesson plans and, as one student wrote, sitting “with us night after night to painstakingly cover the details of the material that we were responsible for. At the end, he even bought everyone pizza for dinner.”

“When I got the letter from the Chancellor, I was standing in the mailroom going, “Don’t cry, don’t cry.” I really care about teaching, but just because you care about it doesn’t necessarily mean you’re good at it, that you’ve helped someone. This means so much to me.”

– Kristina Gehrmann
Fourth-year philosophy Ph.D. candidate
When a student asked Mark Bandstra, a physics teaching assistant, if she could see her final exam from the previous semester, he “went through the trouble of obtaining and e-mailing the final exam questions, the histogram, and the final-exam solutions to me, as well as getting my blue book for me.” Since the student couldn’t take away the blue book, Bandstra met with her for nearly three hours — on a Friday evening, no less — and painstakingly went through each of the questions and her answers … even though Bandstra was no longer the GSI for the class. And then, because it was dark, he walked her back across campus to her dorm.

Another undergraduate nominated Lianne Beltran, a graduate student in the College of Chemistry who provided copious amounts of counseling, both academic and personal. “Her heart is golden,” wrote the student. “If she [saw] me working late in the lab, staying even overnight, she would buy me breakfast.”

All-around all-stars
Many of the survey respondents were grateful for specific academic support they received from their GSI heroes. Kristina Gehman, a philosophy GSI, helped one of her undergraduates immensely by allowing the student to rewrite a paper “because she realized I understood the material but did not know how to write a philosophy paper. She took the time and effort to help me improve my logical-writing skills, which will still be helpful in the future after I graduate….Kristina is one of those GSIs who actually take to heart the burden of having the responsibility to guide and assess the success of students.”

"To me, the most striking thing about teaching is how much you learn. There’s something about trying to explain complicated concepts to people that you don’t capture when you’re just receiving the information.”
– Hal Haggard
Second-year physics Ph.D. candidate

It’s not only students in need who commend their GSIs. Walter Roberts, a GSI in the classics department, praised a paper an undergraduate had written and encouraged the student to expand it into a 20-page research paper. Roberts then met with the student weekly, sometimes for two hours or more, helping make outlines and suggesting additional research. “He is an outstanding GSI for recognizing individual strengths and passions and channeling those into a truly meaningful academic experience,” wrote the grateful student.

Other GSIs rivaled Wong in their willingness to help students with tasks that fell outside their job descriptions. Physics grad student Hal Haggard, the GSI for an electronics-lab class, overheard undergraduates bemoaning how difficult it was to prepare for the GRE subject test in physics. “After hearing us mention it, without a second thought Hal offered to run a night workshop for the GRE,” wrote the student. “He even offered to help us edit our graduate-school application essays — far above and beyond the content of an electronics-lab class!”

Haggard confirms that he spent one night per week and several weekends helping the students get ready. “The GRE is a miserable experience; it didn’t need to be any more miserable than it was,” he shrugs.

A little of that human touch
Mostly, it’s the small things that count. Many undergraduates seemed amazed that GSIs would give out their home phone numbers and instant-messaging handles, and take the trouble to learn the names of the students in their sections.

Matt Medeiros, a biology GSI, “actually went as far as to physically discipline himself [figuratively, we hope — Ed.] if he forgot one of our names. I never knew any other GSIs who knew all the names of the students in class.” The student also lauded Medeiros for risking ridicule and his health to make learning fun: He “once even had the guts to dress up as Darwin to teach us about evolution … [and took] our lab group to Tilden Park during the semester, on a nature hike, which he led with great enthusiasm, twice, even on cold and rainy days.”

Another respondent praised Natalia Caporale, a graduate student in the neuroscience program who regularly stayed late on Friday nights to help students finish a lab, for being someone who “genuinely cares about her students’ experience in the class, understanding of the material, and academic performance…. Natalia’s enthusiasm and effort show me that there really exist instructors, even in such a large college environment, who sincerely care about...
their students; it is not just a job for them that begins and ends on the hour scheduled."

Benjamin Young, a rhetoric GSI, was singled out for offering to help one student improve deficient writing skills. After the respondent had missed classes for more than two weeks, Young contacted the student to ask if everything was all right, and spent a lot of time “trying to understand what [was] going on in my life.…He's the first person to go OUT OF HIS WAY in my four years of college experience to show he cares,” wrote the student.

Young may have been the first person to go out of his way for that particular student. But as these testimonials show, he has plenty of heroic company scattered across this campus’s departments.

— Bonnie Azab Powell is a writer for the Public Affairs Office at Berkeley. Photos, except as noted, courtesy of the Public Affairs Office at Berkeley. This article appeared first in the December 8, 2005, issue of the Berkeleyan.

Heroes among UC Berkeley’s graduate student instructors

Below is a complete list of all GSIs who received letters from the Chancellor after students cited them for everyday heroism.

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
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<tbody>
<tr>
<td>Mont Allen</td>
<td>History of Art</td>
</tr>
<tr>
<td>Carlo Arreglo</td>
<td>English</td>
</tr>
<tr>
<td>Stephanie Ballenger</td>
<td>History</td>
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<tr>
<td>Mark Bandstra</td>
<td>Physics</td>
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<tr>
<td>Khalilah Beal</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Lianne Beltran</td>
<td>Chemistry</td>
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<tr>
<td>Joseph Brooks</td>
<td>Psychology</td>
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<tr>
<td>Santiago Canez</td>
<td>Mathematics</td>
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<tr>
<td>Natalia Caporale</td>
<td>Molecular &amp; Cell Biology</td>
</tr>
<tr>
<td>Edward Carter</td>
<td>Mathematics</td>
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<tr>
<td>David Chao</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Ruprekha Chowdhury</td>
<td>South and Southeast Asian Studies</td>
</tr>
<tr>
<td>Shelley Claridge</td>
<td>Chemistry</td>
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<tr>
<td>Joel Corbo</td>
<td>Physics</td>
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<tr>
<td>Elise Couper</td>
<td>Economics</td>
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<tr>
<td>Travis Freed</td>
<td>Environmental Science, Policy, &amp; Management</td>
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<tr>
<td>Matt Gagliardi</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Susan Gaylard</td>
<td>Italian Studies</td>
</tr>
<tr>
<td>Kristina Gehman</td>
<td>Philosophy</td>
</tr>
<tr>
<td>Liza Grandia</td>
<td>Anthropology</td>
</tr>
<tr>
<td>Hal Haggard</td>
<td>Physics</td>
</tr>
<tr>
<td>Meghadad Hajimorad</td>
<td>Electrical Engineering &amp; Computer Sciences</td>
</tr>
<tr>
<td>Christine Hong</td>
<td>English</td>
</tr>
<tr>
<td>Zachary Judson</td>
<td>Mathematics</td>
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<tr>
<td>Nathan Kramer</td>
<td>Public Health</td>
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<tr>
<td>Laura Levin</td>
<td>Theatre, Dance, and Performance Studies</td>
</tr>
<tr>
<td>Claudio Martonffy</td>
<td>Architecture</td>
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<tr>
<td>Alexander Mastroianni</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Matthew Medeiros</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Robert Myers</td>
<td>Mathematics</td>
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<tr>
<td>Zachary Nagel</td>
<td>Chemistry</td>
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<tr>
<td>Rajesh Nishtala</td>
<td>Computer Sciences</td>
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<tr>
<td>Bruce Ou</td>
<td>Education</td>
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<tr>
<td>Elizabeth Page-Gould</td>
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<td>Thavin Pak</td>
<td>South &amp; Southeast Asian Studies</td>
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<tr>
<td>Walter Roberts</td>
<td>Classics</td>
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<td>Jay Rynek</td>
<td>Sociology</td>
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<tr>
<td>Jeffrey Saret</td>
<td>Economics</td>
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<tr>
<td>Joyce Scales</td>
<td>Public Policy</td>
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<tr>
<td>Michael Schihl</td>
<td>Economics</td>
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<tr>
<td>Dan Schmidt</td>
<td>Geography</td>
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<tr>
<td>Mark Sithi-Amnuai</td>
<td>Business Administration</td>
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<td>Monica Stufl</td>
<td>Theater, Dance, and Performance Studies</td>
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<tr>
<td>John Tannaci</td>
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<tr>
<td>Ben Tran</td>
<td>Comparative Literature</td>
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<tr>
<td>John Tran</td>
<td>Molecular &amp; Cell Biology</td>
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<tr>
<td>Ian Tullis</td>
<td>Environmental Science, Policy, &amp; Management</td>
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<tr>
<td>Vance Vredenburg</td>
<td>Integrative Biology</td>
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<tr>
<td>William Wong</td>
<td>Business Administration</td>
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<tr>
<td>Benjamin Young</td>
<td>Rhetoric</td>
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<tr>
<td>David Zywina</td>
<td>Mathematics</td>
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</table>
Strangers in a strange land master the phone and the air kiss

A collaboratively developed class on U.S. habits and practices is designed to help foreign-born scholars, their family members, and campus service workers accommodate themselves to America.
the English Studies Institute (ESI), a former UC Berkeley Extension program that is now privately run out of the Martin Luther King Jr. Student Union building.

“The entire America 101 effort was fueled by an enthusiastic committee who were willing to share resources,” Agee notes. University Village set up a concurrent program for participants’ preschool-age children, with instruction to help the children make headway with their own cultural literacy. A social-work intern and CALS Project volunteers assist lower-level English speakers in the adult class.

Week one of America 101 focuses on “Meeting People in the U.S.” (local customs regarding hugs, kisses, and handshakes, “personal” questions, how to decline an invitation). Later sessions cover such themes as “Food in America” (restaurant protocol, nutrition information, and gastronomic idioms from “pig out” to “grab a bite”), telephone communication (how to handle promotional calls or navigate a complex voicemail system), and career-related skills (understanding a job description and appropriate behavior in a job interview).

At last Thursday’s class, teacher Bonu Ghosh led a young Indonesian mother in headscarf, a Finnish chemist, an Iranian chemical engineer, a German-born philosopher from France — and others through a language exercise — on how English speakers pronounce key words longer, stronger, and louder to communicate meaning. She then segued into a lively discussion of culture shock.

“Culture shock does not mean, when you’re entering the country, there’s a person standing there with a electrical gun,” she said, to laughter. Instead it’s a not-uncommon condition experienced, she said, by those who find themselves in an alien culture, and can include “unexplained feelings of sadness.” Class participants provided other words associated with culture shock: suffering, scary, wonderful, frustrating, homesick, depressing, angry, confused, “loss of identity.”

A young Filipina said it’s when you “don’t know where to go or what to do.” The feeling was clearly personal. “Why are you crying?” she recalled a University Village neighbor asking her.

For Gerard, “things very simple at home” in France — like finding a good loaf of bread at a neighborhood boulangerie — “are complicated here.”

The new program is designed to serve as an antidote to such feelings. America 101 sessions, which include small-group discussions facilitated by campus staffers and community volunteers, end just in time for a lively group lunch.

“They all drag in their kids,” Castañeda says. “It’s really loud and exciting.”

Members of the campus community interested in volunteering in America 101 and/or other cultural events are invited to visit the Web (calsproject.berkeley.edu/volunteer) for details or to email calsprof@berkeley.edu.

— Cathy Cockrell is a writer for the Public Affairs Office at Berkeley. Photos courtesy of the Public Affairs Office at Berkeley. This article appeared first in the April 6, 2006, issue of the Berkeleyan.
In the last issue, we presented a group of Berkeley alumni who shared at least two characteristics: 1) they had earned one or more graduate degrees at this campus, and 2) they each had won a Nobel Prize.

On these pages, you’ll find another cluster, again with graduate work at Berkeley in common, plus at least one other factor: all have been honored for their good works by the California Alumni Association, the “umbrella” group for everyone who affiliates with this campus, undergraduate or graduate, in any field.

### Notable alumni with graduate degrees, all honored by the California Alumni Association

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Degree(s)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1948</td>
<td>Glenn T. Seaborg</td>
<td>Ph.D. ’37</td>
<td>Discoverer of transuranium elements, Nobel Prize winner, chemistry professor, Berkeley’s second Chancellor, chair of the U.S. Atomic Energy Commission, director of the Lawrence Hall of Science</td>
</tr>
<tr>
<td>1945</td>
<td>Earl Warren</td>
<td>’14, J.D. ’14</td>
<td>U.S. Supreme Court chief justice 1954–1970 and three-time governor of California</td>
</tr>
<tr>
<td>1950</td>
<td>Kenneth Pitzer</td>
<td>Ph.D. ’37</td>
<td>A Berkeley chemistry professor before and after his years as president of Stanford and Rice universities</td>
</tr>
<tr>
<td>1955</td>
<td>Walter A. Gordon</td>
<td>’18, J.D. ’22</td>
<td>First African-American to graduate from Boalt Hall School of Law; governor of the U.S. Virgin Islands; federal district judge</td>
</tr>
<tr>
<td>1965</td>
<td>John W. Gardner</td>
<td>Ph.D. ’38</td>
<td>U.S. Secretary of Health, Education, and Welfare; founder of the influential national groups Common Cause and Independent Sector</td>
</tr>
<tr>
<td>1969</td>
<td>Emil M. Mrak</td>
<td>’26, M.S. ’28, Ph.D. ’36</td>
<td>One of the world’s foremost authorities on the preservation of food; chancellor of the Davis campus for 10 years</td>
</tr>
<tr>
<td>1973</td>
<td>Roger J. Traynor</td>
<td>’23, M.A. ’24, Ph.D. ’26, J.D. ’27</td>
<td>23rd chief justice of the California Supreme Court</td>
</tr>
<tr>
<td>1981</td>
<td>Clark Kerr</td>
<td>Ph.D. ’39</td>
<td>12th president of the University of California; Berkeley’s first chancellor, “architect” of California’s Master Plan for Higher Education</td>
</tr>
<tr>
<td>1982</td>
<td>Philip C. Habib</td>
<td>Ph.D. ’52</td>
<td>Diplomatic trouble-shooter for the United States, as deputy assistant, assistant secretary, and undersecretary of state for political affairs, ambassador, special advisor, and special envoy</td>
</tr>
<tr>
<td>1985</td>
<td>John Kenneth Galbraith</td>
<td>M.A. ’32, Ph.D. ’34</td>
<td>One of the most influential American economists of the 20th century writer, ambassador; in World War II served as “price czar” for the entire U.S.; longtime Harvard professor (now emeritus)</td>
</tr>
<tr>
<td>1988</td>
<td>David Pierpont Gardner</td>
<td>M.A. ’59, Ph.D. ’66</td>
<td>15th president of the University of California; president of the University of Utah, 1973–1983</td>
</tr>
<tr>
<td>1989</td>
<td>Robert D. Raven</td>
<td>L.L.B. ’52</td>
<td>Attorney; American Bar Association president; advocate for law with social conscience who practiced what he preached</td>
</tr>
<tr>
<td>1990</td>
<td>Mimi Silbert</td>
<td>M.A. ’65, D.Crim. ’68</td>
<td>Founder of Delancey Street, an organization which helps substance abusers gain control and lead productive lives</td>
</tr>
<tr>
<td>1994</td>
<td>Tung-Yen Lin</td>
<td>M.S. ’33</td>
<td>Longtime Berkeley professor of civil engineering and visionary whose pioneering work in prestressed concrete had a profound influence on structural design</td>
</tr>
</tbody>
</table>
1995  **Marian C. Diamond**  '48, M.S. '49, Ph.D. '53  
One of the world's foremost neuroanatomists; longtime Berkeley professor; director of the Lawrence Hall of Science

1998  **Adrian Kragen**  '31, J.D. '34  
Attorney (entertainment and tax law); longtime Boalt professor, vice chancellor at Berkeley 1960–1964; deputy attorney general of California (1940–1944)

2000  **Maxine Hong Kingston**  '62, C.Ed. '65  
Writer (The Woman Warrior, China Men, Tripmaster Monkey: His Fake Book), UC Berkeley senior lecturer in English (emeritus)

2002  **William T. Bagley**  '49, J.D. '52  
Attorney; California assemblyman; chairman of the California Transportation Commission, member of the California Public Utilities Commission; UC Regent (1989–2002)

2004  **Lee P. Brown**  M.A. '68, D.Crim. '70  
First African-American to complete a doctorate in criminal justice; headed the police departments of Atlanta, Houston, and New York; U.S. “drug czar” in the Clinton administration; two-term mayor of Houston

2006  **Karl S. Pister**  '45, M.S. '48  
UC Berkeley professor of civil engineering, emeritus; dean of the College of Engineering for ten years; chancellor of UC Santa Cruz for six years

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### Excellence in Achievement Award

1995  **Sadako Ogata**  Ph.D. '63  

1996  **Larry W. Sonsini**  '63, J.D. '66  
“The most sought-after lawyer in Silicon Valley,” chairman of Wilson, Sonsini, Goodrich & Rosati; adviser to firms such as Apple, Netscape, and Sun

1999  **Judith Heumann**  M.P.H. '75  
Pioneer for disability rights; first advisor on disability for the World Bank; Assistant U.S. Secretary of Education (1993–2000); cofounder of the World Institute on Disability; deputy director of the Center for Independent Living (1975–1982)

2000  **Samuel H. Smith**  '61, Ph.D. '65  
President of Washington State University from 1985 to 2000, faculty member and dean at Pennsylvania State University for 16 years, prior to which he was a faculty member at Berkeley

2001  **Maria Echaveste**  JD '80  
Assistant to the President and deputy chief of staff in the White House 1998–2001

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2001  **James Schamus**  '82, M.A. '87, Ph.D. 2003 (English)  
Film producer (Brokeback Mountain; Hulk; Crouching Tiger, Hidden Dragon; Wonderland; Sense and Sensibility; The Brothers McMullen; Eat Drink Man Woman, and others) screenwriter, published film historian, and academic (holds a faculty position at Columbia University)

2003  **David B. Goldstein**  B.S.'72, Ph.D. '78 (physics)  
Energy efficiency expert and advocate whose work has helped the environment and saved consumers billions of dollars in the last two decades

2003  **Barbara Lee**  M.S.W. '75  
U.S. Congresswoman from the Ninth District. Uses her training as a social worker to help provide Americans with health care, housing, education, jobs, and liveable communities

2003  **Ronald Takaki**  M.A. '67, Ph.D. '67 (history)  
Longtime UC Berkeley professor, renowned author, co-founder of Berkeley’s pioneering doctoral program in ethnic studies.

2004  **Julie Gerberding**  M.P.H. '90  
Director, Centers for Disease Control and Prevention

2004  **Oren Jacob**  '92, M.S. '95 (mechanical engineering)  
Pixar’s special effects supervisor (on Toy Story 2) and supervising technical director (on Finding Nemo)

2004  **Arabella Martinez**  '59, M.S.W. '66  
CEO, The Unity Council, Oakland; first executive director of the Spanish Speaking Unity Council; assistant secretary of Health, Education, and Welfare during the Carter administration

2006  **Steven Chu**  Ph.D. '76  
Received the Nobel Prize in physics, 1997, for research in cooling and trapping atoms using laser light; current director, Lawrence Berkeley National Laboratory, and professor of physics at Berkeley

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Note: complete lists of recipients of these awards, including alumni of Berkeley’s undergraduate programs (such as Joan Didion, Norman Mineta, Kevin Johnson, Gregory Peck, Beverly Cleary, and Alice Waters), may be found on the California Alumni Association’s website (http://www.alumni.berkeley.edu/). The Association gives several other awards as well, and graduate alumni have shared in these.

The Bancroft Library at 100: A Celebration, 1906–2006
Through December 3, 2006

Featuring rare and precious manuscripts, paintings, photographs, and other objects, many of which have seldom been on public view, The Bancroft Library at 100 both celebrates UC Berkeley’s distinguished past and envisions its future. The centennial of the core collections’ arrival on the campus provides an occasion to showcase the variety, richness, scope, and depth of the Bancroft collections, and to share them with the wider community.

ABOVE: G. H. Jones: Sam: portrait of Samuel Clemens as a youth holding a printer's composing stick with letters SAM; daguerreotype; sixth plate, visible image 2 3/4 x 2 1/4 in.; cased images in the Mark Twain Papers collection, The Bancroft Library, University of California, Berkeley.