



Northeastern University

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# Northeastern Voice

Electronic edition, Vol. 1 No. 28, August 20, 2008

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**Papers of first Latino state representative online**

**Executive, entrepreneur to address fall graduates**

## Featured Article

**Students chosen for new engineering, MBA program**



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Ellen and Peter Zane, known for their entrepreneurial spirit and ability to balance career success with giving back to community, will speak to approximately 1,300 graduates during the August 28, 7:30 p.m. ceremony in Matthews Arena.



### In the media

- David DeSteno, associate professor of psychology, was quoted in a Boston Globe article about the body language of those who win athletic competitions.
- The New York Times interviewed Peter Roby, athletic director, for an article about a disputed Olympics 100-meter butterfly race between Michael Phelps and Milorad Cavic of Serbia.

**A new graphic identity for Northeastern University, which captures our history and reflects our rising stature as a national university with a commitment to excellence, distinctiveness, and innovation, will be introduced to the campus community next month. For more information about our new graphic identity, please click [here](#).**

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### Students chosen for new engineering and MBA program



Edward and Cathie Galante

By Jason Kornwitz

The first six students have been chosen for a new engineering program starting this fall that combines business and engineering coursework, allowing students to pursue engineering management positions or business leadership roles.

The Galante Engineering and MBA Program is an interdisciplinary effort that offers each student a bachelor's of engineering and master's of business administration degrees in six years.

"The power of the program is in the combination of the disciplined, problem-solving strategies of an engineer and the broader business understanding derived from an MBA," said Ken Cordio, director of the program.

Established with a \$5 million pledge by Northeastern trustee and engineering alumnus Edward Galante, a retired senior vice president of Exxon Mobil, and his wife, Cathie, the program will enable the scholars to begin taking MBA evening courses this fall in addition to their engineering coursework.

By the end of their undergraduate careers, students will have taken at least three graduate-level business courses and will have completed a business-oriented co-op job on top of two engineering co-op positions. For 16 months after receiving their bachelor's, students will take a full load of MBA courses, as well as participate in a corporate residency working in a business capacity managing projects.

Cordio said the program's interdisciplinary approach allows students leaning toward an engineering management position to better understand the way businesses operate. For those who, on the other hand, strive to become successful business leaders, he said the technical aspects of the program allow students — especially in an age of increasingly technical products and services — to communicate more effectively with technologists.

"While the MBA component of the program exposes students to a cross-pollination of ideas and helps them become better technical leaders," Cordio said, "the engineering training provides students the decision-making and problem-solving skills that are in high demand."

The initial students selected are from the engineering class of 2010. The top 20 percent of that class received an invitation to apply to the program. Twenty students took advantage of the opportunity. Cordio said the ideal candidates were those who displayed a strong academic record, demonstrated leadership skills and maintained a clear disposition toward the ways in which an educational foundation in business would help further their future career goals. Interpersonal skills and the ability to collaborate across disciplines, as well as overall professionalism, were also factors in the selection process.

"We were really impressed with the quality of applicants," Cordio said. "It was very difficult to separate the cream from the cream."

In addition to the students who begin in the fall, five incoming freshmen of high distinction have been awarded scholarships from the Galante Program.

Cordio said the freshmen will make company visits and attend events, alumni panels and seminar series' on business and engineering related topics to remain connected and engaged in the program until they begin taking MBA courses their junior year.

Kareem Ghobrial, a junior mechanical engineering student selected for the program, said it supplements his engineering education and provides him with insight into the ways in which markets and companies operate.

"To be a strong contributor," Ghobrial said, "students need technical knowledge as well as business savvy. With an engineering background, I'm able to think logically and problem solve. With an MBA, I will be able to problem solve for customers, identify their product needs and find ways to improve products."

Ghobrial, who maintains a 4.0 GPA, is currently employed in a co-op position at General Electric Aviation in Lynn, Mass. There, he examines how helicopter engines perform under different temperature, altitude and humidity conditions. Often, he uses what he calls "technical, hardcore engineering" skills to analyze and substantiate engine data to provide customers and pilots in the Army with the information they need to effectively pilot their aircraft.

He hopes to one day be the CEO of General Electric.

"It's been my dream since I was a kid to be the next Jack Welch," Ghobrial said. "I've admired what General Electric has done for a long time and it's one of those things, in the back of my mind, that drives me. The Galante Program will help me get there."

Meanwhile, Chelsey Bowman, a junior industrial engineer accepted to the program, is on her second co-op job with Intel working with engineers in its Lithography Automated Process Control department. She said students need more than an industrial engineering degree to

excel in today's corporate world.

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"An MBA will help me stand out from other engineers and make it possible for me to become a corporate leader," she said. "I realize that today's economy is a global market, and I need to have superior business knowledge besides my engineering education. This dual knowledge of understanding technology and business will make me a marketable employee to companies in the global marketplace."

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Besides Ghobrial and Bowman, the following juniors have been selected to the program: Mark Epstein in industrial engineering; Lindsey Maree Mathews in chemical engineering; Caitlin Palmer in civil engineering and Thomas Peacock in mechanical engineering.

The following freshmen received Galante scholarships: Patrick Becker; John Chase; Alexander Cooley; Michael Farragher and Kevin McLarnon.

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### Papers of first Latino state representative online



Nelson Merced, right, listens to a voter while campaigning for a seat in the state House of Representatives in 1988. (Photo by Don West)

The works of Nelson Merced, the first Latino member of the Massachusetts House of Representatives, are now searchable via the Northeastern Libraries Archives and Special Collections Department.

His papers on bilingual education and immigrants' rights are among the materials searchable through an online guide at <http://www.lib.neu.edu/archives/collect/findaids/M125find.htm>.

The works, contained within the library's signature collection dealing with underrepresented communities, are an important addition, said Joan D. Krizack, university archivist and head of the Special Collections Department.

"Underrepresented communities are a strong focus of our archives," she said. "As a neighbor in the Roxbury neighborhood, it's important that we help support efforts that allow this important community, and their voices, to be heard."

Northeastern University began building its collection of underrepresented communities material in 1998, and has amassed about 100 collections.

Highlights of the collection include material from the Elma Lewis School of Fine Arts, Freedom House, The Chinese Progressive Association, AIDS Action Committee of Massachusetts and La Alianza Hispana (The Hispanic Alliance).

Now, the works of Nelson Merced have been organized, the contents outlined in a guide that can be searched on line.

"Nelson Merced was the first Latino member of the Massachusetts House of Representatives," Krizack said, noting that his works would appeal to

students and faculty working on social justice research, among other areas.

Merced, the son of Puerto Rican immigrants in New York, joined the United States Navy in 1965, before embarking on a life focused more on the rights of the underprivileged.

After moving to Massachusetts in 1976, he went to work for the Boston Department of Public Welfare, attended graduate school at MIT, and became director of La Alianza Hispana in 1981.

Merced spent time working with organizations such as the Massachusetts English Plus Coalition, the Massachusetts Black Legislative Caucus and the Mauricio Gaston Institute. His papers, now organized in the archives, focus on these and other activities from 1966-2002.

The collection is open for research Monday through Friday, 9 a.m. to 4 p.m., in the Special Collections Department.

— Susan Salk

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### Executive, entrepreneur to address fall graduates

Two people active in the Boston business community -- one a hospital executive, the other an entrepreneur -- will give the commencement address during next Thursday's fall graduation ceremonies.

Ellen and Peter Zane, known for their entrepreneurial spirit and ability to balance career success with giving back to community, will speak to approximately 1,300 graduates during the August 28, 7:30 p.m. ceremony in Matthews Arena.



Ellen Zane

Ellen, a trustee at Northeastern since 1994, has been a force in the expansion and success of some of New England's top hospitals and healthcare networks. In 2004, she became president and chief executive officer of Tufts Medical Center and the Floating Hospital for Children. During the '90s, she served as network president for Partners HealthCare Systems, where she built one of the largest physician networks in the nation.

Peter Zane is the former president of the global bicycle lock company Kryptonite Corporation, the leading bicycle lock manufacturer in the world. The company revolutionized the bike industry with its invention of the K-4 bike lock, which became the industry standard. A committed philanthropist, Zane is a leader in a number of local nonprofits.

Together, Ellen and Peter have supported presidential scholars from the Bouvé College of Health Sciences.

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