



BDI Advisory Council Member

BDI is proud to profile Advisory Council member Sandra Bloomberg, Ph.D., academic dean in the College of Professional Studies at NJCU, responsible for all undergraduate and graduate programs for the Business Administration, Criminal Justice, Security; Fire Science; Fitness, Exercise and Sports; Health Sciences and Nursing Departments. She also oversees the Small Business Development Center and the Business Development Incubator. Before joining the NJCU staff, Dr. Bloomberg served as director of medical and allied health education at Catholic Medical Center of Brooklyn and Queens. Prior to her position at the medical center, she was employed by the State University of New York, Health Sciences Center at Brooklyn (Downstate) as dean of the College of Health Related Professions. Dr. Bloomberg also served as chair of the Allied Health Department at St. Francis College, Brooklyn.

## BDI Newsmakers: Mutationengine produces documentary.

Justin Strawhand '01 and Enrique Veloz '01 spent a week in Haiti filming a documentary on Father Marc Boisvert, a former U.S. Navy chaplain who had earlier worked with Haitian refugees in Cuba. In 1998 Father Marc founded Pwoje Espwa in Les Cayes, to provide a safe home, education and health care to more than 450 homeless, neglected, abandoned and forgotten children. Father Marc anticipates this number will rise to 1,000. Mutationengine specializes in multimedia productions for non-profit organizations and was selected because of its track record in this niche market. Paul St. Florant '07, an NJCU student from Haiti, is interning with the company and will help with post-production editing



## BDI welcomes the following new companies:

**ManHN.com**

*Networking families for the future*

**Manhattan Home Networks**

Charles Stanton, President

Manhattan Home Networks [www.manhn.com](http://www.manhn.com) was founded in 2001 to be the leading home networking integrator in the New York metropolitan area. The company seeks to provide the best Information Technology consulting services tailored to the home network environment and has extensive expertise in Wide and Local Area Networks, PC and network server operating system software, network applications and protocols, and graphic design. Home integration consulting, design and installation services, include:

- Integration of broadband services with commercial hardware and software to provide high functionality home networks
- Network applications for communications, entertainment, security and the home office.

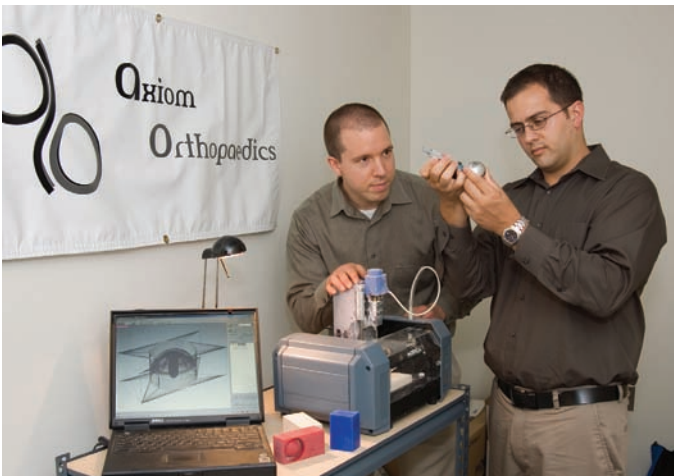
She holds a Ph.D. in health sciences and a gerontology certificate from the University of Utah; an M.A. in health education in secondary schools, colleges and universities from New York University; and a B.A. in psychology from Wilkes College.

### Kudos for Mutationengine!

Mutationengine's first feature film, a documentary about art and video games, will premier at the Museum of Modern Art on October 7, and again on October 11, 2006. Produced and funded entirely by mutationengine, the documentary utilized the talents of NJCU students during all phases of the production.

Mutationengine recently completed the first of its kind "book trailer" for New York Times bestselling author Edwin Black. The book, *Internal Combustion* was recently nominated for a Pulitzer Prize. The trailer will be played at book stores and libraries nationwide, and will be handed out as a DVD promotion by national book sellers.

Leo Reubelt and Peter Verillo inspect a shoulder implant in front of Axiom's prototype machining center.



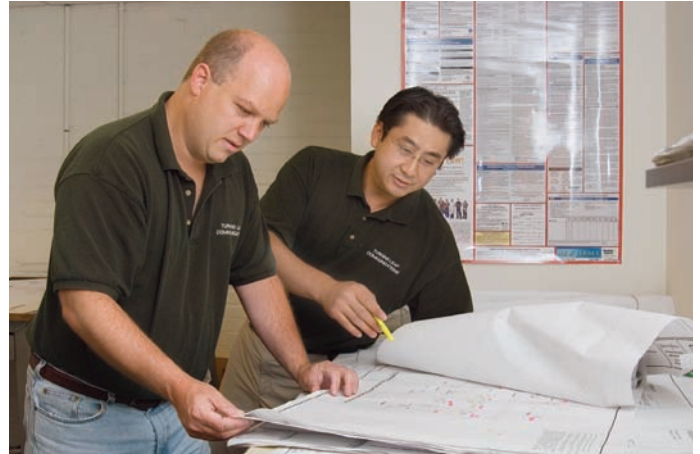
Shawn Henry, President  
Jim Mitchell, Vice President

## Turning Leaf Communications

Turning Leaf Communications (TLC) is a minority-owned business that designs and installs high-performance structured cabling systems, audio visual systems and security systems. New contracts include:

- \$450,000 for IT infrastructure at a hospital in Long Island City NY
- \$120,000 renewal for a hospital in Brooklyn NY
- \$100,000 for audio-visual installation for an assisted living facility in Whiting, NJ

TLC has a history of innovative technical solutions and understands the clients' needs for smooth communications, seamless integration of data, and applications that will lead to enhanced profitability. The company specializes in: LAN/WAN Integration; Audio/Visual Systems Design and/or installation; Cable and Infrastructure Design and/or installation; Security Systems (access control and surveillance) Design and/or Installation. TLC supports a customer base in health care, banking/financial services, pharmaceutical, R&D, manufacturing, and local governments.



VP Jim Mitchell and Sam Huang, Assistant Designer, review layout options.

## Axiom Orthopaedics receives two grants

Axiom is in development of orthopaedic shoulder replacement devices which will provide greater technical efficiency for the surgeon and a better clinical outcome for the patient. Recently, Axiom was awarded two grants to aid in the commercialization of their patent-pending technology:

- The New Jersey Commission of Science and Technology has awarded Axiom \$50,000 to aid in the regulatory submission to the FDA of a Minimally Invasive Shoulder Resurfacing Implant and to validate the design and integrity of the packaging for these implants.

The Rutgers' Office of Corporate Liaison and Technology Transfer along with funding provided by the NJCST has awarded Axiom \$13,500 for Rutgers' laboratory and testing services of the Resurfacing Implant through the Rutgers Service-to-Industry Program. This testing will be supported by Dr. Noshir Langrana of the Mechanical Engineering department at Rutgers New Brunswick.