Learning on the NJIT campus engages not only students, but alumni, faculty, staff and many friends of the university from other institutions and the surrounding community. A wide range of activities invites exploration of ideas and trends at the “edge in knowledge,” the diverse currents of thought and action that are shaping daily life around the globe. NJIT’s Technology and Society Forum brings key scientific, technological and social developments into sharper focus, offering both commentary and interactive exploration of the change that may be ahead for people in the United States and other nations — and how we can best prepare for such change.

Along with intellectual inquiry, the Technology and Society Forum celebrates the creative spirit of music. For 2007-2008, the Forum brings to campus performers such as members of the New Jersey Symphony Orchestra.

FOR MORE INFORMATION
about all Technology and Society Forum presentations, contact Jay Kappraff at kappraff@adm.njit.edu or 973-596-3490.
The Forum on the Web:
http://tsf.njit.edu

Sponsored by the NJIT Technology and Society Forum Committee. The 2007-2008 Technology and Society Forum presentations are also made possible by support from AT&T and Hewlett-Packard.

NJIT welcomes attendees from Essex County College, Rutgers-Newark, the University of Medicine and Dentistry of New Jersey and Sigma Xi.
MENTAL TOOLS FOR THINKING CREATIVELY

SEPTEMBER 19, 2007
3:00 – 4:30 P.M.
CAMPUS CENTER BALLROOM

SPEAKER:
Robert Root-Bernstein
Professor of Physiology, Michigan State University

CHINA’S FUTURE: A PARADOX OF HOPE AND FEAR

OCTOBER 10, 2007
3:00 – 4:30 P.M.
CAMPUS CENTER ATRIUM

SPEAKER:
Cheng Li
Senior Fellow, Brookings Institution
William R. Kenan Professor of Government, Hamilton College

A PRESCRIPTION FOR U.S. HEALTHCARE

NOVEMBER 7, 2007
3:00 – 4:30 P.M.
CAMPUS CENTER BALLROOM

SPEAKER:
Dr. David Himmelstein
Co-Founder, Physicians for a National Health Program

Co-sponsored by the NJIT Technology and Society Forum Committee, Albert Dorman Honors College, and Sigma Xi