The Beginning-Newark Technical School: 1881-1919

- Newark Technical School founded to meet Newark’s educational needs in support of a wide range of industries
- Director Charles Colton welcomes the inaugural class of 88 Newark residents, including Fred Eberhardt, on West Park St.
- 1886-High St. and Summit Place
- 1913-Laboratory building, later Colton Hall

1881-2006
The Early Years-Newark College of Engineering: 1919-1975

• BS degree-granting institution established in 1919 functioning under an evolving set of names

• Newark College of Engineering named under Allan Cullimore

• Campbell (1925) and Eberhardt (1948) Halls

• Robert Van Houten and William Hazell lead program expansion-including PhD’s, CS, NJSOA

1881-2006
Transition Years-
New Jersey Institute of Technology: 1975-2006

• Saul Fenster guides founding of CSLA, SOM, ADHC, CCS

• Physical expansion continues and residence halls established

• Fenster Hall, Campus Center, and Eberhardt Hall
NJIT Alumni Center dedicated
Tomorrow
New Jersey Institute of Technology

• Involvement in redevelopment of the City of Newark expands

The Village at Newark
Newark Arena
Digital Century Building
Science Park High School

THE EDGE IN KNOWLEDGE
THE EDGE IN KNOWLEDGE

In security, cybersecurity, computing and wireless communications.

NJIT ranks among the nation's top 25 programs.
CTEDP (U.S. Department of Homeland Security) rated the NJIT School of Communication and Information Systems #1 for Telecommunications and Networking in the nation.

Applied Mathematics at NJIT

- NJIT mathematicians have joined the prestigious SIAM (Society for Industrial and Applied Mathematics) to develop computational methods for solving complex problems in various fields.
- NJIT mathematicians have been awarded several grants by the National Science Foundation (NSF) to support research in applied mathematics.
- NJIT mathematicians have made significant contributions to the development of new mathematical models and algorithms for solving real-world problems, such as climate change and financial market analysis.

NJIT's Homeland Security Technology Systems Center: Protecting the nation from terrorist attacks.

- Developing cutting-edge technology to prevent and mitigate terrorist attacks on critical infrastructure.
- Developing new techniques for detecting and identifying threats, such as advanced image processing and machine learning algorithms.
- Working closely with government agencies and law enforcement to ensure the effective deployment of technology solutions.

Learn more about Homeland Security at NJIT.
http://www.njit.edu/homeland.php

THE EDGE IN KNOWLEDGE

The ultimate value in education lies in knowledge. At NJIT, our students and faculty are committed to discovering, developing, and delivering cutting-edge knowledge in a variety of fields. This commitment is reflected in our programs, research, and educational initiatives, which are designed to provide our students with the skills and knowledge they need to succeed in today's rapidly changing world. Whether you are interested in engineering, science, technology, or the arts, NJIT offers a wide range of programs that will help you achieve your goals. So why wait? Join us at NJIT and discover the edge in knowledge.
New Jersey Institute of Technology has made gains, while Rutgers and Princeton remain at the top.

Q.2-11 - Please tell me if you have a favorable opinion of…

Percentage of NJ residents with favorable opinion

- Rutgers: 86%
- Princeton: 84%
- Montclair State University: 64%
- Drexel: 57%
- Georgia Tech: 54%
- Stevens Institute of Technology: 54%
- NJIT: 47%
- Newark College of Engineering: 34%
- Rensselaer Polytechnic Institute: 31%
- Polytechnic University: 27%
- New Jersey School of Architecture: 23%