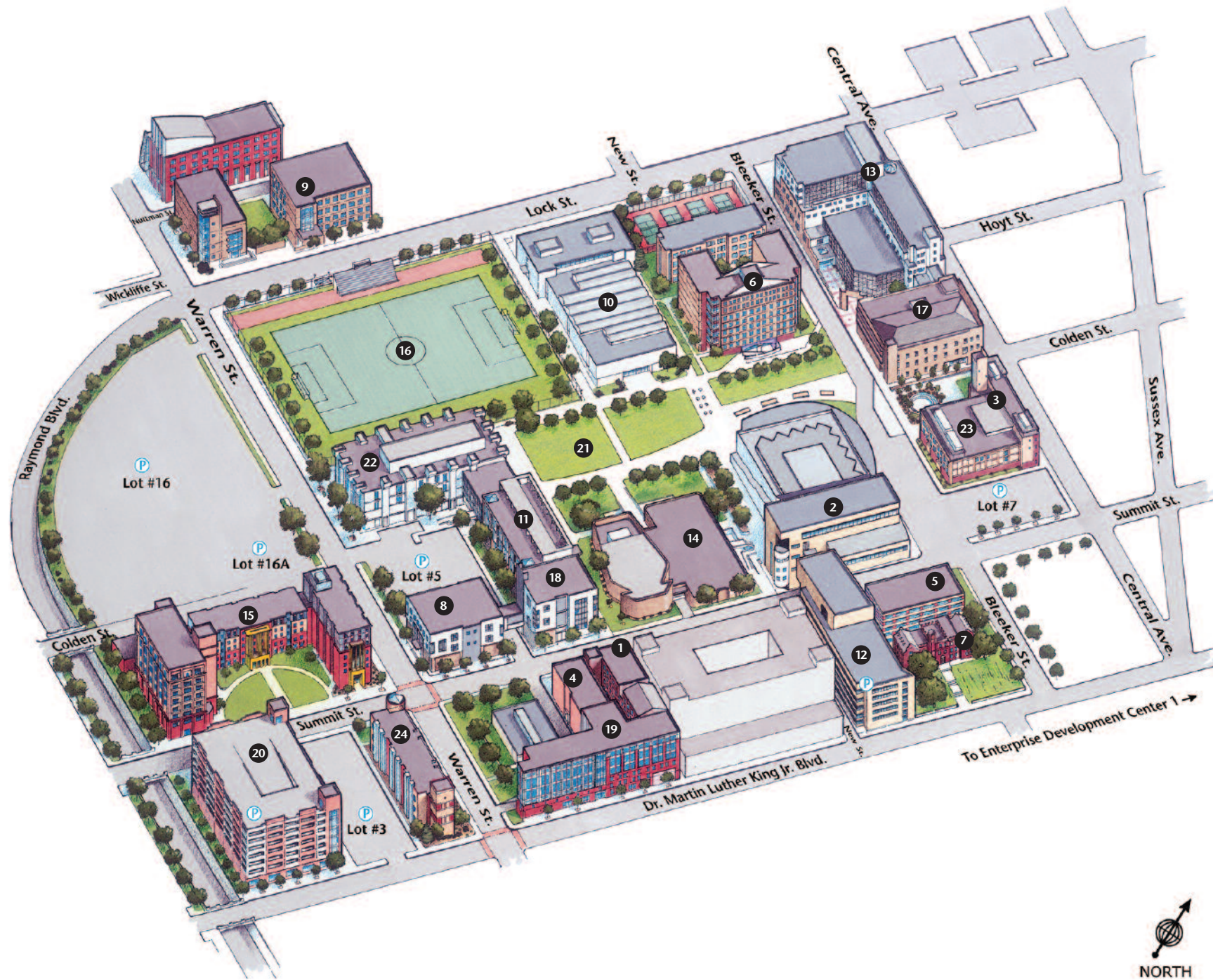


NJIT's Campus



- 1 **CAMPBELL HALL/STUDENT SERVICES:** With offices for the Educational Opportunity Program and Career Development, it's almost one-stop shopping for student services.
- 2 **CAMPUS CENTER:** This 2004 building is the heart of the campus with a rooftop garden, places to eat (including Starbucks), bowling alleys, a game room, the bookstore, student organization offices, and the Dean of Student Services office.
- 3 **CENTRAL AVENUE BUILDING:** Home to the School of Management and the 160,000-volume Robert W. Van Houten Library.
- 4 **COLTON HALL:** Department of Civil Engineering's labs, offices and classrooms, plus a super-sophisticated GPS antenna on the roof.
- 5 **CULLIMORE HALL:** College of Science and Liberal Arts' classrooms and offices; the departments of mathematics, humanities, and history.
- 6 **CYPRESS/REDWOOD RESIDENCE HALLS:** Home to 700 freshmen and sophomores with double rooms (Redwood), suites (Cypress) and high-speed Internet access.
- 7 **EBERHARDT HALL/ALUMNI CENTER:** Built in 1857, this registered historic site serves as the alumni center.
- 8 **ECE BUILDING:** Offices, classrooms, and labs for the Department of Electrical and Computer Engineering.
- 9 **ENTERPRISE DEVELOPMENT CENTERS:** Houses start-up companies as part of NJIT's business incubator program.
- 10 **ESTELLE AND ZOOM FLEISHER ATHLETIC CENTER:** Swim (or learn to kayak) in the pool, swing a racquet, lift weights, get a workout, practice or compete on varsity teams, intramurals or in club sports from cricket to bowling.
- 11 **FACULTY MEMORIAL HALL:** For electrical engineers, this is where the action (and reaction) is with cryogenics lab, electron microscope, CAD lab, and every other floor with more engineering labs.
- 12 **FENSTER HALL/ADMISSIONS:** The NJIT building that every prospective student visits at least once, since the Office of Admissions is here. In addition, there is Albert Dorman Honors College, the Department of Biomedical Engineering, and administrative offices including the Office of the President.
- 13 **GUTTENBERG INFORMATION TECHNOLOGIES CENTER:** There's a lot in this \$30 million building, from the factory floor facility with flexible manufacturing and plastic processing labs to the College of Computing Sciences, Newark College of Engineering, Center for Manufacturing Systems and Multi-Lifecycle Research Center.
- 14 **KUPFRIAN HALL:** Includes the University Learning Center and the 425-seat Jim Wise Theatre, site of productions created by NJIT and Rutgers-Newark students.
- 15 **LAUREL/OAK RESIDENCE HALLS:** Upperclass and graduate housing. Laurel Hall was designed by world-renowned architect Michael Graves.
- 16 **LUBETKIN FIELD:** Features professional-grade artificial surface for the varsity soccer teams, intramural teams and physical education classes. There's also seating for 1,000 and a walking track.
- 17 **MECHANICAL ENGINEERING CENTER:** Mechanical Engineering Department, plus one of the largest site-built solar energy structures in the Northeast.
- 18 **MICROELECTRONICS CENTER:** Sophisticated research technologies reside here, allowing researchers to work on micro-engineered devices such as integrated circuits and silicon chips.
- 19 **SCHOOL OF ARCHITECTURE:** Nicknamed "lantern-on-a-hill" for the way it glows when students pull all-nighters.
- 20 **STUDENT MALL/PARKING DECK:** Head to the mall for lots of your practical needs—computer lab, bursar, registrar and financial aid, along with parking for 1,300 vehicles with a high-tech security system.
- 21 **THE GREEN:** It lives up to its name as a grass-filled spot where students gather for volleyball, Frisbee, naps, conversation, relaxation and outdoor concerts and movies.
- 22 **TIERNAN HALL:** T is for transportation, research facilities and labs equipped for studying leading transportation projects, membrane separations, biotechnology, and more.
- 23 **VAN HOUTEN LIBRARY:** Includes more than 160,000 volumes, 1,000 hard-copy journals, digital access to more than 10,000 journals, plus plenty of study areas and lounges.
- 24 **YORK CENTER FOR ENVIRONMENTAL ENGINEERING AND SCIENCE:** The nation's largest university-based hazardous waste management facility, the center conducts important research in pollution prevention and remediation.