Course Codes

NJIT Courses

The courses listed here have been approved in accordance with the policies of NJIT. Department or university needs may necessitate changes in this list, and courses may be cancelled because of insufficient registration. A list of scheduled courses will be issued by the registrar before each semester begins. Information found in the Degree Programs section of this catalog serves as a guide for program planning in consultation with departmental or program advisors.

Alphabetical Code

ACCT	Accounting
ARCH	Architecture
BDS	Business Data Science
BINF	Biomedical Informatics
BME	Biomedical Engineering
CE	Civil Engineering
CHE	Chemical Engineering
CHEM	Chemistry
CS	Computer Science
DS	Data Science
ECE	Electrical and Computer Engineering (formerly CoE, EE)
ECON	Economics
EM	Engineering Management
ENE	Environmental Engineering
EPS	Environmental Policy Studies
EVSC	Environmental Science
FIN	Financial Management
HIST	History
HRM	Human Resource Management
IE	Industrial Engineering
MARC	Masters of Architecture
MATH	Mathematics
ME	Mechanical Engineering
MECH	Mechanics
MGMT	Management
MIP	Infrastructure Planning
MIS	Management Information Systems (formerly Information Systems Management)
MRKT	Marketing Management
MTEN	Materials Engineering
MTSE	Materials Science and Engineering
PHEN	Pharmaceutical Engineering
PHYS	Physics
TRAN	Transportation

Numerical Code

Numbers from 500 to 599 (500G to 599G for Architecture) indicate entry-level graduate courses normally offered for students who require additional background for admission to 600- or 700-level courses.

Numbers from 600 to 699 indicate regular-level graduate courses normally associated with master's-level study.

Numbers from 700 to 799 indicate advanced-level graduate courses normally associated with research and/or doctoral-level study.

Rutgers-Newark Courses

The current Rutgers-Newark Schedule of Classes (https://sis.rutgers.edu/soc/) can be viewed for cross-registration along with the **Rutgers catalog** when planning for cross-registration.