



Programs in Chemical and Materials Engineering

The department offers:

- NEW Online Certificate for Data Science for Chemical and Materials Engineers.
- Graduate programs leading to both the Master of Science and Doctor of Philosophy degrees.
- Exciting opportunities for interdisciplinary research.
- Faculty conduct research in a number of areas that include:
 - catalysis related to alternative energy
 - polymer science and engineering
 - membrane technology

For further information contact:

Dr. Lisa Axe, Chairperson Department of Chemical and Materials Engineering New Jersey Institute of Technology University Heights Newark, NJ 07102-1982

NJIT does not discriminate on the basis of gender, sexual orientation, race, handicap, veteran's status, national or ethnic origin or age in the administration of student programs. Campus facilities are accessible to the disabled.

- pharmaceutical engineering
- nanotechnology
- energetic materials

Ph.D. Advisor Materials Engineering Dr. Edward Dreizin 973-596-5751 dreizin@njit.edu

M.S. Advisor Chemical Engineering & Chemical, Materials & **Pharmaceutical Engineering** Dr. Gordana Obuskovic 973-596-5451 gordana.obuskovic@njit.edu

Director, Materials Engineering Dr. Murat Guvendiren 973-596-2932 murat.guvendiren@njit.edu