GENETIC ENGINEERING AND SOCIETY CENTER

Integrating scientific knowledge and diverse public values in shaping the futures of biotechnology

The Genetic Engineering and Society (GES) Center at NC State University serves as an international hub of interdisciplinary research, engaged scholarship, and inclusive dialogues surrounding opportunities and challenges associated with genetic engineering and society. Positioned at the nexus of science and technology, the social sciences and humanities, the GES Center has taken a national and international lead in examining the technical, ethical, and societal dimensions of the products and impacts of biotechnology.

OUR WORK

- Genetic Engineering Methods
  GMOs, CRISPR, gene drives — Innovations in biotechnology are moving fast. GES is home to many of the world's foremost experts in the field.

- Biodiversity and Environmental Conservation
  GES is studying the potential of synthetic biology to impact grand challenges, such as species conservation and climate change.

- Responsible Innovation and Governance
  Via engaged research, scholarship, and engagement with industry, NGOs, and governments, GES builds bridges between the bench and society.

- Interdisciplinary Scholarship
  GES graduate students learn to take a convergent approach to compelling problems, deeply integrating scientific disciplines. See go.ncsu.edu/ges-colloquium

OUR PEOPLE

GES is led by Co-directors Dr. Jennifer Kuzma and Dr. Fred Gould and supported by an Executive Committee of nine core faculty and staff members, plus a large cohort of affiliated faculty. The Center combines expertise from an interdisciplinary team of scholars, spanning genetic engineering, ecology, risk analysis, mathematical modeling, public engagement, plant systems, synthetic biology, economics, and more. GES is part of the Chancellor's Faculty Excellence Cluster Program and is supported by four colleges, the Office of Research and Innovation, and the Provost. GES collaborates broadly with many local and national organizations and universities.

IN THE MEDIA

GES Center affiliates are frequently featured and quoted in major news outlets, including New York Times, Washington Post, NBC, NPR, Scientific American, etc. Read more at go.ncsu.edu/ges-media

PUBLICATIONS

In May 2018, our paper “Wicked Evolution” was the cover article in Science. Our faculty have lead or served on various National Academies of Sciences reports, and published multiple special journal issues. Browse articles at go.ncsu.edu/ges-pubs

CONTACT

gescenter@ncsu.edu
research.ncsu.edu/ges
@GESCenterNCSU
NC State University, Raleigh, NC