Fields of Study, Subjects, and Concentrations

Fall 2025

Key:

Field of Study

SUBJECT [Degree]

concentration

Minor Field of Study

MINOR SUBJECT

- minor concentration
- * Not currently admitting students

Aerospace Engineering

AEROSPACE ENGINEERING [Ph.D.]

- · aerodynamics
- aerospace systems
- biomedical mechanics
- · dynamics and control
- materials and structures
- propulsion
- thermal sciences

ROBOTICS [Ph.D.]

• robotics

Africana Studies

AFRICANA STUDIES [Ph.D.]

- · Africana studies
- cultural, literary, and visual analysis
- historical, political, and social analysis

American Indian and **Indigenous Studies**

AMERICAN INDIAN AND INDIGENOUS STUDIES

• American Indian and Indigenous Studies

American Studies

AMERICAN STUDIES

· American Studies

Animal Science

ANIMAL SCIENCE [M.P.S., M.S., M.S./ Ph.D., Ph.D.]

- animal genetics (M.S., M.S./ Ph.D., Ph.D. only)
- animal genomics (M.S., M.S./ Ph.D., Ph.D. only)
- animal health (M.P.S. only)
- animal nutrition
- animal production sustainability (M.P.S. only)

- · animal science
- dairy business management (M.P.S. only)
- physiology of reproduction (M.S., M.S./Ph.D., Ph.D. only)

Anthropology

ANTHROPOLOGY [Ph.D.]

- archaeological anthropology
- sociocultural anthropology

Applied Economics and Management

APPLIED ECONOMICS AND MANAGEMENT [M.S., Ph.D.]

- environmental, energy, and resource economics
- food and agricultural economics
- international and development economics
- management (M.S. only)

Applied Information Systems

INFORMATION SYSTEMS [M.S.] (NYC)

- · connective media
- · health tech
- urban tech

Applied Mathematics

APPLIED MATHEMATICS [Ph.D.]

· applied mathematics

Applied Physics

APPLIED PHYSICS [M.S., Ph.D.1

applied physics

Archaeology

ARCHAEOLOGY [M.A.]

- archaeological science
- archaeology of Europe, the Caucasus, and Eurasia
- economy and exchange
- identity
- intercultural engagement
- landscape and environment
- Latin American and Caribbean archaeology
- materiality
- Mediterranean and Near Eastern archaeology
- museums and heritage
- North American archaeology
- politics and complexity
- ritual and religion

- · South and East Asian archaeology
- visual culture

Architecture

ARCHITECTURAL SCIENCE [M.S.]*

- building technology and environmental science
- · computer graphics

ARCHITECTURAL SCIENCE - MATTER DESIGN COMPUTATION [M.S.]*

• matter design computation

DESIGN TECHNOLOGY [M.S.1

- · design technology
- matter design computation

DESIGN TECHNOLOGY: STUDIO [M.S.] [NYC]

- · design technology
- matter design computation

HISTORY OF ARCHITECTURE AND URBAN DEVELOPMENT [Ph.D.]

- · history of architecture
- history of urban development

Asian American Studies

ASIAN AMERICAN STUDIES

• Asian American Studies

Asian Literature, Religion, and Culture

ASIAN LITERATURE, RELIGION. AND CULTURE [Ph.D.1]

- · Asian religions
- East Asian literature and
- South Asian literature and culture
- Southeast Asian literature and culture
- theory and method

Asian Studies

ASIAN STUDIES [M.A.]

- East Asian linguistics
- East Asian studies
- South Asian linguistics
- South Asian studies Southeast Asian linguistics
- Southeast Asian studies

Astronomy and Space Sciences

ASTRONOMY AND SPACE

- SCIENCES [Ph.D.] astrobiology
- astronomy
- astrophysics
- astrostatistics
- cosmology
- data science
- exoplanets
- instrumentation planetary sciences
- space sciences [general]
- theoretical astrophysics

Atmospheric Science

ATMOSPHERIC SCIENCE

[M.S., M.S./Ph.D., Ph.D.]

· atmospheric science

Biochemistry, Molecular and Cell Biology

BIOCHEMISTRY [Ph.D.]

biochemistry

MOLECULAR AND CELL BIOLOGY [Ph.D.]

- · cell biology
- · molecular biology

Biological and **Environmental** Engineering

AGRICULTURE AND LIFE SCIENCES (Biological and Environmental Engineering) [M.P.S.]

- · bioenergy and integrated
- energy systems bioenvironmental engineering
- biological engineering
- bioprocess engineering ecohydrology
- environmental engineering
- environmental management
- food engineering
- industrial biotechnology
- nanobiotechnology
- sustainable systems synthetic biology

BIOLOGICAL AND ENVIRONMENTAL ENGINEERING [M.S., Ph.D.] · bioenergy and integrated

- energy systems
- bioenvironmental engineering

- · biological engineering
- bioprocess engineering
- ecohydrology
- · environmental engineering
- food engineering
- · industrial biotechnology
- nanobiotechnology
- sustainable systems
- synthetic biology

Biomedical and **Biological Sciences**

BIOMEDICAL SCIENCES [Ph.D.]

- · immunology and infectious
- · molecular and cellular medicine
- population medicine and epidemiology
- · translational medicine
- · zoology and wildlife conservation

Biomedical Engineering

BIOMEDICAL ENGINEERING [Ph.D.]

· biomedical engineering

Biophysics

BIOPHYSICS [Ph.D.]

• biophysics

Chemical Engineering

CHEMICAL ENGINEERING [M.S., Ph.D.]

- · advanced materials processing
- · applied math and computational methods
- · biochemical engineering
- chemical reaction engineering
- classical and statistical thermodynamics
- · fluid dynamics, rheology, and biorheology
- heat and mass transfer
- kinetics and catalysis
- polymers
- surface science

Chemistry and Chemical Biology

CHEMISTRY AND CHEMICAL

BIOLOGY [M.S., Ph.D.1

- biophysical chemistry
- · chemical biology
- inorganic chemistry
- organic chemistry
- organometallic chemistry
- physical chemistry
- polymer chemistry
- · theoretical chemistry

City and Regional Planning

CITY AND REGIONAL PLANNING [M.R.P., M.R.P./M.L.A.

(dual degree), Ph.D.1

- designing the city (M.R.P. only)
- · economic development

- planning: communities and regions (M.R.P. only)
- · international studies in planning (M.R.P. only)
- land use and environmental planning (M.R.P. only)

HISTORIC PRESERVATION PLANNING [M.A.]

· historic preservation planning

Civil and Environmental Engineering

CIVIL AND ENVIRONMENTAL **FNGINFFRING**

[M.S., M.S./PH.D., PH.D.]

- civil infrastructure systems
- environmental and water resources systems engineering
- environmental fluid mechanics and hydrology
- environmental processes
- structural engineering (Ph.D.
- transportation systems engineering

Classics

CLASSICS [M.A.*, Ph.D.]

- · ancient history
- ancient philosophy
- classical archaeology and art
- classical literature and philology
- classical myth
- classical rhetoric
- Greek and Latin language and linguistics
- Indo-European linguistics
- Interdisciplinary track

Cognitive Science

COGNITIVE SCIENCE

· cognitive studies

Communication

COMMUNICATION [Ph.D.]

- communication
 - human-computer interaction
 - language and communication
 - media communication and
 - organizational communication
 - science, environment, and health communication
 - social psychology communication

Comparative Biomedical Sciences

VETERINARY PARASITOLOGY (FORMERLY VETERINARY MEDICAL SCIENCES) [M.P.S.] (distance, hybrid, or online option)

veterinary parasitology

Comparative Literature

COMPARATIVE LITERATURE [Ph.D.]

• comparative literature

Computational Biology

COMPUTATIONAL BIOLOGY [Ph.D.]

- computational behavioral biology
- · computational biology
- computational cell biology
- computational ecology
- computational genetics
- computational macromolecular biology
- · computational organismal biology

Computational Science and Engineering

COMPUTATIONAL SCIENCE AND **FNGINFFRING**

• computational science and engineering

Computer Science

COMPUTER SCIENCE [M.S., Ph.D.]

- artificial intelligence
- · computer science
- programming languages and logics
- scientific computing and applications
- systems
- · theory of computation

ROBOTICS [Ph.D.]

• robotics

Data Science

DATA SCIENCE

• data science

Demography

DEMOGRAPHY

demography

Design and **Environmental Analysis**

DESIGN [M.A.]

- design + health
- design for interaction
- emerging technology for design
- sustainable design studies

HUMAN BEHAVIOR AND DESIGN [Ph.D.1

· human behavior and design

HUMAN-ENVIRONMENT RELATIONS [M.S.]

- · design + health
- emerging technology for design
- environmental psychology and human factors
- · facility planning and management
- · sustainable design studies

Development Studies

DEVELOPMENT SOCIOLOGY [M.S., Ph.D.]

- development sociology
- methods of social research
- population and development
- rural and environmental sociology
- state, economy, and society

Ecology and Evolutionary Biology

ECOLOGY [M.S., Ph.D.]

- · animal ecology
- applied ecology
- biogeochemistry
- community and ecosystem ecology
- limnology
- oceanography
- physiological ecology
- plant ecology
- population ecology
- theoretical ecology
- vertebrate zoology

EVOLUTIONARY BIOLOGY [M.S., Ph.D.]

- ecological genetics
- paleobiology
- population biology
- systematics

Economics

ECONOMICS [Ph.D.]

- applied economics
- basic analytical economics · econometrics and economics
- statistics · economic development and
- planning
- economic history
- economic systems · economic theory
- economics of education health economics
- industrial organization and
- international economics
- labor economics
- monetary and macroeconomics • public finance

Electrical and Computer Engineering

- **ELECTRICAL AND COMPUTER** ENGINEERING [Ph.D.1
- · computer engineering
- · electrical engineering · electrical systems
- · electrophysics

ROBOTICS [Ph.D.] · robotics

English Language and Literature

CREATIVE WRITING [M.F.A.1

creative writing

ENGLISH LANGUAGE AND LITERATURE [Ph.D.1

- African American literature
- American literature after 1865
- American literature to 1865
- · American studies
- · colonial and postcolonial literatures
- · cultural studies
- · dramatic literature
- English poetry
- · lesbian, bisexual, and gay literary studies
- · literary criticism and theory
- Old and Middle English
- prose fiction
- the English Renaissance to 1660
- the nineteenth century
- · the Restoration and the eighteenth century
- · the twentieth century
- · women's literature

Entomology

ENTOMOLOGY [M.S., Ph.D.]

- acarology
- · apiculture
- applied entomology
- aquatic entomology
- · biological control
- general entomology
- insect behavior
- · insect biochemistry
- · insect ecology
- · insect genetics
- insect morphology
- insect pathology
- · insect physiology
- insect systematics
- · insect toxicology and insecticide chemistry
- integrated pest management
- · medical and veterinary entomology

Environmental Quality

ENVIRONMENTAL QUALITY

environmental quality

Epidemiology

EPIDEMIOLOGY

• human and animal epidemiology

Feminist, Gender, and Sexuality Studies

FEMINIST, GENDER, AND

SEXUALITY STUDIES

• feminist, gender, and sexuality

Fiber Science and Apparel Design

APPAREL DESIGN [M.A., Ph.D.1

· apparel design

FIBER SCIENCE [M.S., Ph.D.]

- fiber science
- polymer science
- textile science

HUMAN ECOLOGY [M.P.S.]

- apparel design
- fiber science

Film and Video Studies

FILM AND VIDEO STUDIES

• film and video studies

Food Science and Technology

FOOD SCIENCE AND

TECHNOLOGY [M.F.S.]

- · dairy processing
- · enology
- food chemistry
- · food engineering
- food microbiology/food safety
- food science
- · sensory evaluation
- · food toxicology

FOOD SCIENCE AND TECHNOLOGY

[M.S., Ph.D.]

food science

Genetics, Genomics, and Development

GENETICS [Ph.D.1

- developmental biology
- genetics
- genomics

Genomics

GENOMICS

• genomics

Geological Sciences

GEOLOGICAL SCIENCES [M.S., Ph.D.]

- · economic geology
- engineering geology
- environmental geophysics
- general geology
- geobiology
- geochemistry and isotope geology
- geohydrology
- geomorphology
- geophysics
- geotectonics
- marine geology
- minerology
- ocean science and technology
- paleontology
- petroleum geology
- petrology
- planetary geology
- Precambrian geology
- Quaternary geology
- rock mechanics sedimentology
- seismology
- stratigraphy
- structural geology

Germanic Studies

GERMANIC STUDIES [Ph.D.]

- German area studies
- German intellectual history
- Germanic linguistics
- Germanic literature
- Old Norse

Global Development

GLOBAL DEVELOPMENT [M.P.S.]

• global development

Government

GOVERNMENT [Ph.D.]

- American politics
- comparative politics
- international relations
- political methodology
- political thought
- public policy

History

HISTORY [Ph.D.]

- · African history
- · American history
- American studies
- · ancient Greek history
- · ancient history
- ancient Roman history
- early modern European history
- · English history
- French history
- German history
- history of science
- Korean history
- Latin American history · medieval Chinese history
- · medieval history
- modern Chinese history
- modern European history
- modern Japanese history
- modern Middle Eastern history premodern Islamic history
- premodern Japanese history
- Renaissance history
- Russian history
- South Asian history Southeast Asian history

History of Art, Archaeology, and Visual Studies

HISTORY OF ART AND

- ARCHAEOLOGY [Ph.D.]
- 19th century art • African, African-American, and
- African diaspora · American art
- · ancient art and archaeology

• comparative modernities

- Asian American art
- baroque art
- contemporary art • digital art
- East Asian art

· Latin American art

- history of photography · Islamic art
- medieval art modern art

- Native American and Indigenous studies
- · Renaissance art
- · South Asian art
- · Southeast Asian art
- theory and criticism
- · visual studies

Horticulture

HORTICULTURAL BIOLOGY [M.S., Ph.D.]

- breeding of horticultural crops
- horticultural crop management systems
- human-plant interactions
- physiology and ecology of horticultural crops

Hotel Administration

HOTEL ADMINISTRATION [M.S., Ph.D.]

- financial management
- food and beverage management
- hospitality management
- hotel accounting
- hotel administration
- human resource management
- marketing
- properties asset management
- real estate management

Industrial and Labor Relations

HUMAN RESOURCES [M.P.S.]

(distance, hybrid, or online option) · human resource management

INDUSTRIAL AND LABOR RELATIONS [M.I.L.R., M.I.L.R./M.B.A. (dual

- degree), M.P.S., M.S., Ph.D.] • human resource studies (Ph.D.
- international and comparative
- labor (Ph.D. only) • labor economics (Ph.D. only)
- · labor relations, law, and history (Ph.D. only) · labor, research, and policy
- organizational behavior (Ph.D. only) statistics and data science

(Ph.D. only)

Information Science INFORMATION SCIENCE [M.P.S., Ph.D.]

(M.S. only)

- cognition
- human-computer interaction
- information science · information systems

· social aspects of information

Integrative Plant Science

- INTEGRATIVE PLANT SCIENCE [M.P.S.] agronomy
- · cannabis science
- climate change and agriculture
- controlled environmental agriculture
- crop science

- geospatial applications
- · hemp science
- plant biotechnology
- plant breeding
- plant protection
- plant systems
- public garden leadership
- soil science
- viticulture

Landscape Architecture

 ${\tt LANDSCAPE} \ {\tt ARCHITECTURE} \ [{\tt M.L.A.},$

M.P.S., M.L.A./M.R.P. (dual degree)]

- designing the city (M.L.A./ M.R.P. only)
- economic development planning: communities and regions (M.L.A./M.R.P. only)
- international studies in planning (M.L.A./M.R.P. only)
- land use and environmental planning (M.L.A./M.R.P. only)
- landscape architecture (M.L.A., M.P.S.)

Latin American Studies

LATIN AMERICAN STUDIES

• Latin American studies

Latina/o Studies

LATINA/O STUDIES

• Latina/o studies

Law

LAW [J.S.D.]

• law

Lesbian, Gay, Bisexual, and Transgender Studies

LESBIAN, GAY, BISEXUAL, AND

TRANSGENDER STUDIES

• lesbian, gay, bisexual, and transgender studies

Linguistics

LINGUISTICS [Ph.D.]

- computational linguistics
- East Asian linguistics
- English linguistics
- general linguistics
- Germanic linguistics
- Indo-European linguistics
- phonetics
- phonological theory
- second language acquisition
- semantics
- Slavic linguistics
- Southeast Asian linguistics
- · Syntactic theory

Management

MANAGEMENT [Ph.D.1

- accounting
- entrepreneurship
- finance
- · marketing

- organizational behavior
- production and operations

Materials Science and Engineering

MATERIALS SCIENCE AND

- ENGINEERING [M.S., Ph.D.]materials engineering
- materials science

Mathematics

MATHEMATICS [Ph.D.]

• mathematics

Mechanical Engineering

MECHANICAL ENGINEERING

[M.S., Ph.D.]

- biomedical mechanics
- dynamics and control
- · energy and sustainability
- fluid dynamics
- micro- and nanoscale engineering
- solid mechanics and materials
- thermal science

ROBOTICS [Ph.D.]

robotics

Media Studies

MEDIA STUDIES

media studies

Medieval Studies

MEDIEVAL STUDIES [Ph.D.]

- · medieval archaeology
- medieval art
- medieval history
- medieval literature
- medieval music
- medieval philology and linguistics
- medieval philosophy

Microbiology

MICROBIOLOGY [Ph.D.]

microbiology

Music

MUSIC [D.M.A.]

- composition
- performance practice

MUSIC [Ph.D.1

music and sound studies

Natural Resources and the Environment

AGRICULTURE AND LIFE SCIENCES

(Natural Resources) [M.P.S.]

- · applied ecology
- community-based natural resources management
- · conservation biology
- ecosystem biology and biogeochemistry

- fishery and aquatic science
- forest science
- human dimensions of natural resources management
- policy and institutional analysis
- program development and evaluation
- quantitative ecology
- risk analysis and management
- wildlife science

NATURAL RESOURCES [M.S., M.S./ Ph.D., Ph.D.]

- · applied ecology
- community-based natural resources management
- conservation biology
- ecosystem biology and biogeochemistry
- fishery and aquatic science
- forest science
- human dimensions of natural resources management
- policy and institutional analysis
- program development and evaluation
- quantitative ecology
- risk analysis and management
- wildlife science

Near Eastern Studies

NEAR EASTERN STUDIES [Ph.D.]

• near eastern studies

Neurobiology and Behavior

BEHAVIORAL BIOLOGY [Ph.D.]

- behavioral ecology
- chemical ecology
- ethology
- neuroethology
- sociobiology

NEUROBIOLOGY [Ph.D.1

- cellular and molecular
- neurobiology
- neuroanatomy
- neurochemistry
- neuropharmacologyneurophysiology
- sensory physiology

Nutrition NUTRITION [M.S., Ph.D.]

- community nutrition
- human nutrition
- international nutrition
- molecular nutrition

Operations Research and Information Engineering

OPERATIONS RESEARCH [Ph.D.]

applied probability and statistics

- manufacturing systems engineering
- mathematical programing

Peace Studies and Peace Science

PEACE SCIENCE

• peace science

PEACE STUDIES

• peace studies

Performing and Media Arts

PERFORMING AND MEDIA ARTS [Ph.D.]

- cinema and media studies
- theatre and performance studies
- theatre practice (acting or directing)
- theatre theory and aesthetics

Philosophy

PHILOSOPHY [Ph.D.]

• philosophy

Physics

PHYSICS [Ph.D.]

- experimental physics
- physics
- physicstheoretical physics

Plant Biology

PLANT BIOLOGY [Ph.D.]

- cytology
- paleobotany
- plant biochemistry
- plant biotechnology
- plant cell biology
- plant ecology
- plant molecular biologyplant morphology, anatomy,
- and biomechanics
- plant physiologysystemic botany

Plant Breeding

PLANT BREEDING [M.S., M.S./Ph.D.,

plant breedingplant genetics

Plant Pathology and

Plant-Microbe Biology PLANT PATHOLOGY [M.S., Ph.D.]

- fungal and oomycete biology
- plant pathologyplant-microbe biology

Psychological Sciences and Human Development

DEVELOPMENTAL PSYCHOLOGY [M.A., Ph.D.]

- aging and health
- cognitive development

- developmental psychopathology
- ecology of human development
- law, psychology, and human development
- social and personality development

HUMAN DEVELOPMENT [M.A]

- · aging and health
- ecology of human development
- family studies and the life

HUMAN DEVELOPMENT AND FAMILY STUDIES [Ph.D.]

- · aging and health
- ecology of human development
- family studies and the life course

PSYCHOLOGY [Ph.D.]

- behavioral and evolutionary neuroscience
- perception cognition and development
- social and personality psychology

Public Health and Planetary Health

PUBLIC HEALTH [M.P.H.]

- · food systems and health
- infectious disease epidemiology
- public health and planetary health (M.A., M.S., and Ph.D. only)

Public Policy

PUBLIC POLICY [Ph.D.]

• public policy

Regional Science

REGIONAL SCIENCE [M.S., Ph.D.]

- environmental studies
- international spatial problems
- location theory
- multiregional economic analysis
- · peace science
- planning methods
- urban and regional economics

Religious Studies

RELIGIOUS STUDIES

· religious studies

Risk Analysis, Communication, and Policy

RISK ANALYSIS, COMMUNICATION, AND POLICY

• risk analysis, communication, and policy

Romance Studies

ROMANCE STUDIES [Ph.D.]

- French literature
- French studies

- Hispanic literature
- Hispanic studies
- Italian literature
- Italian studies

Science and Technology Studies

SCIENCE AND TECHNOLOGY STUDIES (Ph.D.1

- history and philosophy of science and technology
- social studies of science and technology

Sociology

SOCIOLOGY [Ph.D.]

- · community & urban sociology
- computational social science
- culture
- · economy and society
- gender
- inequality and social stratification
- methodology
- organizations, work, and occupations
- policy analysis
- political sociology/social movements
- race, ethnicity, and immigration
- science, technology & medicine
- social demography
- social networks
- social psychology
- sociology of education
- sociology of family
- sociology of health and illness

Soil and Crop Sciences

SOIL AND CROP SCIENCES IM.S., M.S./

Ph.D., Ph.D.1

- agronomy
- environmental information science
- field crop science
- soil science

Statistics

APPLIED STATISTICS [M.P.S.]

applied statistics

STATISTICS [Ph.D.]

- biometry
- decision theory
- econometrics
- engineering statistics
- experimental design
- mathematical statistics
- probability
- sampling
- social statistics
- statistical computing
- stochastic processes

Stem Cell Biology

STEM CELL BIOLOGY

• stem cell biology

Sustainable Energy

SUSTAINABLE ENERGY

• sustainable energy

Systems Engineering

SYSTEMS [M.S., Ph.D.]

- · systems engineering
- systems engineering

Theoretical and Applied Mechanics

THEORETICAL AND APPLIED

MECHANICS [Ph.D.]

- dynamics and space mechanics
- fluid mechanics
- mechanics of materials
- solid mechanics

Urban Studies

URBAN STUDIES

• urban studies

Water Resources

WATER RESOURCES

• water resources

— gradschool.cornell.edu