

Graduate School

Fields of Study, Subjects, and Concentrations

Fall 2024

Atmospheric Science

Biochemistry, Molecular

ATMOSPHERIC SCIENCE

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

and Cell Biology

MOLECULAR AND CELL BIOLOGY

AGRICULTURE AND LIFE SCIENCES

(Biological and Environmental

• bioenergy and integrated

biological engineering

bioprocess engineering

environmental engineering

environmental management

industrial biotechnology

BIOLOGICAL AND ENVIRONMENTAL

bioenergy and integrated

biological engineering

bioprocess engineering

environmental engineering

1

industrial biotechnology

bioenvironmental engineering

bioenvironmental engineering

BIOCHEMISTRY [Ph.D.]

biochemistry

cell biology

molecular biology

Biological and

Environmental

Engineering) [M.P.S.]

energy systems

ecohydrology

•

٠

food engineering

nanobiotechnology

sustainable systems

synthetic biology

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

energy systems

ecohydrology

food engineering

nanobiotechnology

sustainable systems

synthetic biology

Engineering

[Ph.D.]

• atmospheric science

Key:

Field of Study

SUBJECT [Degree] • concentration

Minor Field of Study

MINOR SUBJECT • minor concentration

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./Ph.D. only)
- animal genomics (M.S./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./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

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.] • applied physics

Archaeology ARCHAEOLOGY [M.A.]

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

- ritual and religion
- South and East Asian archaeology
 visual culture
- oisuai cuiture

Architecture

DESIGN TECHNOLOGY [M.S.]

- matter design computation
- design technology

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.]

Asian religions

- East Asian literature and culture
- 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

ASTRONOMY AND SPACE

Sciences

SCIENCES [Ph.D.]

astronomy

astrobiology

astrophysics

astrostatistics

cosmology

data science

exoplanets

instrumentation

planetary sciences

space sciences [general]

theoretical astrophysics

٠

•

gradschool.cornell.edu

South Asian studies
Southeast Asian linguistics

Southeast Asian studies

Astronomy and Space

Biomedical and Biological Sciences

BIOMEDICAL SCIENCES [Ph.D.]

- immunology and infectious disease
- molecular and cellular medicine
- population medicine and epidemiology
- translational medicinezoology 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 engineeringchemical reaction 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.]
- biophysical chemistry
- chemical biology
- inorganic chemistry
- organic chemistry
 organomatallia chem
- organometallic chemistryphysical 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

- city and regional planning
- designing the city
- economic development planning: communities and regions
- international studies in planning
- land use and environmental planning

HISTORIC PRESERVATION

PLANNING [M.A.]

• historic preservation planning

Civil and Environmental Engineering

CIVIL AND ENVIRONMENTAL Engineering

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

- environmental and water resources systems engineering
- environmental fluid mechanics and hydrology
- environmental processes
- structural engineering
- transportation systems
- engineering

Classics

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

- ancient history
- ancient philosophyclassical archaeology
- classical archaeology and art classical literature and
- philologyclassical 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 society
- organizational communication
- science, environment, and health communication
- social psychology communication

Comparative Biomedical Sciences

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

Computational Science and Engineering

population ecologytheoretical ecology

vertebrate zoology

· ecological genetics

population biology

paleobiology

systematics

Economics

statistics

planning

control

٠

ECONOMICS [Ph.D.]

applied economics

economic history

• economic systems

economic theory

health economics

labor economics

ELECTRICAL AND COMPUTER

• computer engineering

• electrical engineering

English Language and

African American literature

American literature after 1865

American literature to 1865

colonial and postcolonial

lesbian, bisexual, and gay

Old and Middle English

the nineteenth century

the Restoration and the

eighteenth century

women's literature

the twentieth century

literary criticism and theory

the English Renaissance to 1660

2

CREATIVE WRITING [M.F.A.]

creative writing

ENGLISH LANGUAGE AND

American studies

cultural studies

English poetry

literary studies

prose fiction

dramatic literature

LITERATURE [Ph.D.]

literatures

· electrical systems

• electrophysics

Literature

public finance

Engineering

ENGINEERING [Ph.D.]

economics of education

international economics

industrial organization and

monetary and macroeconomics

Electrical and Computer

• basic analytical economics

• econometrics and economics

economic development and

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

COMPUTATIONAL SCIENCE AND ENGINEERING

 computational science and engineering

Computer Science

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

- artificial intelligence
- computer science

Data Science

Demography

DATA SCIENCE

DEMOGRAPHY

• demography

Design and

DESIGN [M.A.]

• design + health

• design + health

human factors

management

facility planning and

sustainable design studies

Development Studies

methods of social research

rural and environmental

state, economy, and society

Evolutionary Biology

community and ecosystem

population and development

• development sociology

sociology

Ecology and

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

animal ecology

ecology

limnology

oceanography

plant ecology

physiological ecology

٠

٠

gradschool.cornell.edu

applied ecology

biogeochemistry

DEVELOPMENT SOCIOLOGY [Ph.D.]

• design for interaction

data science

- programming languages and logics
 scientific computing and
- applicationssystems

Environmental Analysis

· emerging technology for design

sustainable design studies

HUMAN BEHAVIOR AND DESIGN [Ph.D.]

HUMAN-ENVIRONMENT RELATIONS [M.S.]

emerging technology for design

environmental psychology and

• human behavior and design

theory of computation

Entomology

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

- acarology
- apiculture
- applied entomology
- aquatic entomology
- biological controlgeneral entomology
- general entomolog
 insect behavior
- insect biochemistry
- insect ecology
- insect genetics
- insect morphology
- insect pathology
- insect physiology
- insect systematics
 insect toxicology and
- 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 studies*

Fiber Science and Apparel Design

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

• 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 science
- enology
- food chemistry
- food engineeringfood science [general]
- sensory evaluation

FOOD SCIENCE AND TECHNOLOGY [M.S., Ph.D.]

• international relations

political methodology

political thought

• public policy

HISTORY [Ph.D.]

African history

American history

ancient Greek history

ancient Roman history

early modern European history

• American studies

ancient history

English history

French history

German history

Korean history

· medieval history

history of science

Latin American history

medieval Chinese history

modern Chinese history

modern European history

modern Japanese history

premodern Islamic history

Renaissance history

South Asian history

Southeast Asian history

· Russian history

History of Art,

Visual Studies

HISTORY OF ART AND

ARCHAEOLOGY [Ph.D.]

• 19th century art

American art

• baroque art

digital art

٠

• East Asian art

Islamic art

medieval art

modern art

African diaspora

Asian American art

· contemporary art

• comparative modernities

· history of photography

Latin American art

· Native American and

Indigenous studies

Southeast Asian art

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

• breeding of horticultural crops

• human-plant interactions

horticultural crops

physiology and ecology of

horticultural crop management

• theory and criticism

Renaissance art

South Asian art

visual studies

Horticulture

systems

gradschool.cornell.edu

Archaeology, and

premodern Japanese history

modern Middle Eastern history

African, African-American, and

ancient art and archaeology

History

Hotel Administration

• financial management

hospitality management

hotel administration

• real estate management

HUMAN RESOURCES [M.P.S.]

(distance, hybrid, or online option)

organizational behavior

INDUSTRIAL AND LABOR RELATIONS

• international and comparative

• labor relations, law, and history

• labor research and policy (M.S.

organizational behavior

statistics and data science

Information Science

information science

information systems

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

• human-computer interaction

• social aspects of information

Integrative Plant Science

INTEGRATIVE PLANT SCIENCE [M.P.S.]

controlled environmental

geospatial applications

public garden leadership

Landscape Architecture

LANDSCAPE ARCHITECTURE [M.L.A.,

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

3

• landscape architecture

cannabis science and industry

climate change and agriculture

[M.I.L.R., M.I.L.R./M.B.A. (dual

· human resource studies

degree), M.P.S., M.S., Ph.D.]

· human resource management

· labor relations, economics, and

Industrial and Labor

food and beverage

management

hotel accounting

• marketing

Relations

labor

only)

cognition

agronomy

agriculture

hemp science

plant breeding

plant protection

plant systems

soil science

viticulture

field crop sciences

plant biotechnology

• labor economics

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

• human resource management

• properties asset management

- dairy science
- enology
- food chemistry
- food engineering
- food microbiology
- food processing waste technology
- food science [general]
- international food science
- sensory evaluation
- sensory evaluation

Genetics, Genomics, and Development

- GENETICS [Ph.D.]
- developmental biology
- genetics
- genomics

Genomics

- GENOMICS
- genomics

Geological Sciences

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

- economic geology
- engineering geology
- environmental geophysics
- general geology
- geobiologygeochemistry 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

Global Development

GLOBAL DEVELOPMENT [M.P.S.]

• global development

- Germanic literature
- Old Norse

Government

GOVERNMENT [Ph.D.]

• American politics

• comparative politics

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

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.]

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

Media Studies

MEDIA STUDIES

• media studies

Medieval Studies

- MEDIEVAL STUDIES [Ph.D.]
- medieval archaeology
- medieval art
 - medieval history medieval literature
- medieval literatur
 medieval music
- medieval infusic
 medieval philology and
- linguisticsmedieval philosophy

Microbiology

- MICROBIOLOGY [Ph.D.]
- microbiology

Music

- MUSIC [D.M.A.]
- composition
- performance practice
- MUSIC [Ph.D.]
- 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
- fishery and aquatic science
- policy and institutional analysis
- program development and evaluation
- quantitative ecology
- risk analysis and management*social analysis and environmental*
- decision making • water resource management
- wildlife science

NATURAL RESOURCES [M.S., M.S./ Ph.D., Ph.D.1

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

Near Eastern Studies

Plant Biology PLANT BIOLOGY (Ph.D.1

> paleobotany plant biochemistry

plant biotechnology

plant molecular biology

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

Plant Pathology and

PLANT PATHOLOGY [M.S., Ph.D.]

plant-microbe biology

Sciences and Human

DEVELOPMENTAL PSYCHOLOGY

cognitive development

social and personality

HUMAN DEVELOPMENT AND FAMILY

• family studies and the life

• behavioral and evolutionary

perception cognition and

ecology of human development

ecology of human development

law, psychology, and human

plant pathology

Psychological

Development

• aging and health

developmental

development

development

STUDIES [M.A., Ph.D.]

PSYCHOLOGY [Ph.D.]

neuroscience

development

psychology

· social and personality

Public Health and

Planetary Health

• food systems and health

4

PUBLIC HEALTH [M.P.H.]

infectious disease

epidemiology

PUBLIC POLICY [Ph.D.]

Public Policy

public policy

course

• aging and health

psychopathology

[M.A., Ph.D.]

Plant-Microbe Biology

fungal and oomycete biology

plant morphology, anatomy,

plant cell biology

and biomechanics

plant physiology

systemic botany

Plant Breeding

· plant breeding

plant genetics

Ph.D.1

plant ecology

cytology

NEAR EASTERN STUDIES [Ph.D.] • near eastern studies

Neurobiology and

BEHAVIORAL BIOLOGY (Ph.D.1

behavioral ecology

chemical ecology

neuroethology

NEUROBIOLOGY [Ph.D.]

neurobiology

neuroanatomy

neurochemistry

neurophysiology

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

• community nutrition

molecular nutrition

international nutrition

Operations Research

OPERATIONS RESEARCH [Ph.D.]

• applied probability and

manufacturing systems

Peace Studies and

mathematical programing

human nutrition

and Information

Engineering

statistics

engineering

Peace Science

PFACE SCIENCE

PEACE STUDIES

• peace science

• peace studies

Media Arts

studies

directing)

Philosophy

• philosophy

PHYSICS [Ph.D.]

physics

gradschool.cornell.edu

• experimental physics

theoretical physics

Physics

PHILOSOPHY [Ph.D.]

Performing and

PERFORMING AND MEDIA ARTS [Ph.D.]

· cinema and media studies

theatre and performance

· theatre theory and aesthetics

• theatre practice (acting or

Nutrition

sensory physiology

neuropharmacology

cellular and molecular

sociobiology

Behavior

• ethology

Regional Science

REGIONAL SCIENCE [M.A., 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.]

- 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 [M.S., M.S./

- Ph.D., Ph.D.]
- 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 statisticsprobability
- probability
 sampling
- 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