#### 1

# AEROSPACE ENGINEERING (GRADUATE FIELD)

Program Website (https://www.mae.cornell.edu/mae/programs/graduate-programs/)

### **Field Description**

The program emphasizes balance in aerospace science and technology, both basic and applied, to prepare students for the diverse opportunities at the frontiers of research, in contemporary industrial development, and in government agencies. The faculty is particularly strong and active in aerospace vehicle dynamics and feedback control, wind energy, celestial mechanics, the Global Positioning System, and spacecraft systems engineering, as well as in basic aerosciences including transonic flows, turbulence, nonequilibrium gas dynamics, unsteady and vortical flows, combustion processes, transport processes in microgravity and chemical kinetics.

#### **Aerospace Vehicle Dynamics and Control**

Modeling, analysis, theoretical investigations, and applied technology development related to the flight mechanics of spacecraft and air vehicles and motivated by contemporary problems relevant to the private and public sectors; flight experiments and mission operations of spacecraft in Earth orbit and beyond; numerical and experimental investigation of autonomous air vehicles, mechatronics architectures that enable advanced flight technologies.

#### Wind Energy

Basic and applied studies of wind-energy systems, including multiscale aerodynamics, coupled fluid/structure interactions, meteorological implications for on-and off-shore wind energy, energy-output prediction for turbines and other technologies, instrumentation and remote sensing for design and siting of wind farms; wind-energy harvesting through non-traditional approaches such as aeroelastic effects.

#### **Celestial Mechanics**

Kinematics and dynamics of orbital motion for planetary bodies and spacecraft; behaviors of orbiting bodies among subtle gravitational sources, such as asteroids; design of trajectories and timing for space-exploration applications.

### **Global Positioning System**

Estimation of GPS-based position and velocity through realtime algorithms; characterization of the Earth's ionosphere, atmosphere, and surface processes through analysis of GPS signals; design and implementation of software-defined radios as GPS receivers; high-precision navigation of spacecraft formations.

### **Spacecraft Systems Engineering**

Conceiving, designing, implementing and operating space systems, which includes individual spacecraft as well as formations, constellations, and swarms; analysis of and innovation in spacecraft architectures, including Earth-observing satellites; studies in reliability, manufacturability, operability, and other features of contemporary space-system concepts.

#### **Basic Aerosciences**

Studies in transonic flows, turbulence, nonequilibrium gas dynamics, unsteady and vortical flows, combustion processes, transport processes in microgravity, and chemical kinetics; modeling and simulation of

aerospace fluid systems; development of predictive tools, such as computational fluid-dynamics codes; applications include design of aircraft, analysis and optimization of propulsion and aircraft power plants; fluid/thermal behaviors in combustion systems.

The Ph.D. program provides advanced levels of training suitable for students pursuing careers in research and development, education, or government service. The field does not admit students into an M.S.-only degree program; applicants may apply for the Ph.D. program with a bachelor's degree. Ph.D. students must take a qualifying examination in addition to the examinations required by the Graduate School. Typically the qualifying exam is taken at the end of the first semester for students entering with a Master's degree and at the end of the first two semesters for those entering with a Bachelor's degree. Teaching experience for two semesters is required of Ph.D. students.

The professional degree of Master of Engineering (Aerospace) provides a one-year course of study for those who want to develop a high level of competence in current technology and engineering design and who plan to practice engineering in industry or professionally. The program has a thirty-credit curriculum and requires an engineering design project.

### **Data and Statistics**

· Doctoral Program Statistics

#### Field Manual

Manual

### **Subject and Degrees**

- Aerospace Engineering (PhD) (https://catalog.cornell.edu/programs/ aerospace-engineering-phd/)
- Robotics (PhD) (https://catalog.cornell.edu/programs/robotics-phd/)

# **Concentrations by Subject**

### **Aerospace Engineering**

- · aerodynamics (PhD only)
- · aerospace systems (PhD only)
- · biomedical mechanics (PhD only)
- · dynamics and control (PhD only)
- · materials and structures (PhD only)
- propulsion (PhD only)
- · thermal sciences (PhD only)

#### Robotics

robotics

### **Faculty**

John David Albertson (http://www.cee.cornell.edu/faculty-directory/john-d-albertson/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- Research Interests: understanding exchange rates of mass, energy, and momentum between land and atmosphere

Nelly Andarawis-Puri (http://www.engineering.cornell.edu/faculty-directory/nelly-andarawis-puri/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only)
- Research Interests: Tendon Biomechanics, Orthopaedic Soft Tissue Injury, Fatigue Biomechanics

## C. Thomas Avedisian (http://www.mae.cornell.edu/faculty-directory/c-thomas-avedisian/)

- · Campus: Ithaca
- · Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- · Research Interests: heat transfer; fluid mechanics and combustion

## Shefford P Baker (http://www.mse.cornell.edu/faculty-directory/shefford-p-baker/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)
- Research Interests: mechanical behavior of materials for structural, nano-scale, and biological applications

### Rebecca Jane Barthelmie (http://www.mae.cornell.edu/faculty-directory/rebecca-j-barthelmie/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); dynamics and control (PhD only); materials and structures (PhD only)
- · Research Interests: Wind energy resources

# Gregory Paul Bewley (http://www.mae.cornell.edu/faculty-directory/gregory-paul-bewley/)

- · Campus: Ithaca
- · Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- Research Interests: turbulence, both its intrinsic properties and its role in various environmental settings

Anastasia Sergeyevna Bizyaeva (http://www.mae.cornell.edu/faculty-directory/anastasia-bizyaeva/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only); Robotics: robotics
- Research Interests: Autonomous systems, control, collective behavior, complex systems/network science and computation, nonlinear dynamical systems, biological and artificial swarm intelligence, data-driven modeling

### Lawrence Bonassar (http://www.bme.cornell.edu/faculty-directory/lawrence-bonassar/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); materials and structures (PhD only)
- Research Interests: synthesis and mechanics of polymers and composites

# Nikolaos Bouklas (http://www.mae.cornell.edu/people/profile.cfm? netid=nb589)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)
- · Research Interests: Theoretical and computational solid Mech

# Mark Campbell (http://www.engineering.cornell.edu/faculty-directory/mark-campbell/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); dynamics and control (PhD only)
- Research Interests: space systems; estimation and control; autonomy in aerospace systems; controlled structures

#### Olivier Desjardins (http://www.mae.cornell.edu/mae/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: propulsion (PhD only); thermal sciences (PhD only)
- · Research Interests: Computational Fluid Dynamics

#### David Erickson (http://www.mae.cornell.edu/faculty-directory/daviderickson/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- Research Interests: micro/nanofluidics; optical fluidics; labs-on-achip; nanoscale integration; single nucleotide polymorphisms

#### Mahdi Esmaily Moghadam (http://www.mae.cornell.edu/people/ profile.cfm?netid=me399)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); propulsion (PhD only); thermal sciences (PhD only)
- Research Interests: Aerodynamics and Aeroacoustics, Bioengineering, Computational Fluid Dynamics, Multiphase and Granular Flows, Scientific Computing

# Gregory Joseph Falco (http://www.engineering.cornell.edu/faculty-directory/gregory-falco/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); dynamics and control (PhD only); materials and structures (PhD only); propulsion (PhD only)
- Research Interests: Satellite Systems, Artificial Intelligence, Security, Statistics and Machine Learning, Robotics and Autonomy, Systems and Networking, Space Science and Engineering, Infrastructure Systems, Remote Sensing, Signal and Image Processing, Information Theory and Communications, Optical Physics, Cloud and Distributed Computing

### Silvia Ferrari (http://www.engineering.cornell.edu/faculty-directory/silvia-ferrari/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: design and analysis of methods and algorithms for computational intelligence and sensorimotor learning and control

### Elizabeth Mills Fisher-York (http://www.mae.cornell.edu/faculty-directory/elizabeth-m-fisher/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: propulsion (PhD only); thermal sciences (PhD only)
- · Research Interests: combustion; combustion chemistry

#### Maha Haji (http://sea.mae.cornell.edu/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); dynamics and control (PhD only)
- Research Interests: Offshore Structure and System Design, Ocean Resource Extraction, Sustainability

#### Seyyed Mostafa Hassani Gangaraj (http://www.mae.cornell.edu/mae/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)
- Research Interests: Solid Mechanics, Structural materials, and Additive Manufacturing

#### Alexander Hayes (http://astro.cornell.edu/alexander-hayes/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only)
- · Research Interests: planetary sciences

### Elizabeth Farrell Helbling (http://www.ece.cornell.edu/faculty-directory/elizabeth-farrell-helbling/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- · Research Interests: Robotics

#### Guy Hoffman (http://infosci.cornell.edu/content/hoffman/)

- Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: Computational, design, and social aspects of Human-Robot Interaction (HRI)

# Chung-Yuen Hui (http://www.mae.cornell.edu/people/profile.cfm? netid=ch45)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); materials and structures (PhD only)
- Research Interests: adhesion science, fracture mechanics and mechanics of soft matter

### David Lee Hysell (http://www.engineering.cornell.edu/faculty-directory/david-lee-hysell/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only)

 Research Interests: radar and remote sensing; upper atmospheric physics; plasma physics; numerical simulations

# Brian J. Kirby (http://www.engineering.cornell.edu/faculty-directory/brian-kirby/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); biomedical mechanics (PhD only); propulsion (PhD only); thermal sciences (PhD only)
- Research Interests: micro- and nanofluidics; microbioanalytical devices; laser microfabrication; interface science

## Donald L Koch (http://www.cheme.cornell.edu/faculty-directory/donald-l-koch/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); thermal sciences (PhD only)
- Research Interests: particulate and multiphase flows; colloids and aerosols; non-continuum gas flows

# Hadas Kress-Gazit (http://www.engineering.cornell.edu/faculty-directory/hadas-kress-gazit/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: autonomous systems; hybrid systems; control; robotics

#### James Lloyd (http://astro.cornell.edu/james-p-lloyd/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only)
- Research Interests: adaptive optics, astronomical instrumentation, and extrasolar planets

# Douglas MacMartin (http://www.atkinson.cornell.edu/about/people/fellows/view.php?NetID=dgm224)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: dynamics, feedback analysis, control design related to climate science

Negin Majedi (http://www.mae.cornell.edu/faculty-directory/negin-majedi/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); materials and structures (PhD only)
- · Research Interests: Immune suppression under microgravity

# Matthew Peter Miller (http://www.mae.cornell.edu/faculty-directory/matthew-peter-miller/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)

- 4 Aerospace Engineering (Graduate Field)
  - Research Interests: experimentally based material model development; effect of processing on properties

# Atieh Moridi (http://www.mae.cornell.edu/faculty-directory/atiehmoridi/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)
- · Research Interests: advanced materials and manufacturing

## Cara Mae Nunez (http://www.mae.cornell.edu/faculty-directory/cara-m-nunez/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); dynamics and control (PhD only); materials and structures (PhD only)
- Research Interests: bioengineering and healthcare, biomedical engineering, biomedical imaging and instrumentation, neuroscience, robotics and autonomy, sensors and actuators

Samuel Epstein Otto (http://www.mae.cornell.edu/faculty-directory/samotto/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); dynamics and control (PhD only)
- Research Interests: scientific machine learning and model reduction for continuum systems

### Mason A. Peck (http://www.mae.cornell.edu/faculty-directory/mason-peck/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); dynamics and control (PhD only); materials and structures (PhD only)
- Research Interests: dynamics and control; spacecraft design; systems engineering

# Perrine Pepiot (http://www.engineering.cornell.edu/faculty-directory/perrine-pepiot/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: propulsion (PhD only); thermal sciences (PhD only)
- · Research Interests: Computational Fluid Dynamics

# Kirstin Hagelskjaer Petersen (http://www.ece.cornell.edu/faculty-directory/kirstin-hagelskjaer-petersen/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: design and coordination of large robot collectives able to achieve complex behaviors, swarm intelligence, embodied intelligence and autonomous construction

# Elaine Marie Petro (http://www.mae.cornell.edu/faculty-directory/elaine-petro/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); aerospace systems (PhD only); propulsion (PhD only)
- · Research Interests: Space Science and Engineering

# Fabien Royer (http://www.engineering.cornell.edu/faculty-directory/fabien-royer/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); dynamics and control (PhD only); materials and structures (PhD only)
- Research Interests: Space Science and Engineering, Advanced Manufacturing and Materials, Solid Mechanics

# Dmitry Savransky (http://www.mae.cornell.edu/faculty-directory/dmitry-savransky/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: Estimation and control theory; computer vision and machine learning applications for automated optical system alignment and image processing; optimal scheduling for autonomous space observatories; and statistical analysis of astronomical data sets

#### Britney E. Schmidt (http://schmidt.eas.gatech.edu/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerospace systems (PhD only); materials and structures (PhD only); thermal sciences (PhD only)
- Research Interests: Astronomy, Space and Planetary Sciences, Earth & Atmospheric Sciences, Geophysics, Oceanography & Climate, Astrobiology

# Robert Shepherd (http://www.mae.cornell.edu/faculty-directory/robert-f-shepherd/)

- Campus: Ithaca
- Concentrations: Aerospace Engineering: dynamics and control (PhD only)
- Research Interests: Soft Robotics, Material Intelligence for Control Systems

# Meredith Silberstein (http://www.engineering.cornell.edu/faculty-directory/meredith-silberstein/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only)
- Research Interests: polymer physics, mechanochemistry, micromechanical experiments and modeling, continuum mechanics

### Sadaf Sobhani (http://www.mae.cornell.edu/faculty-directory/sadaf-sobhani/)

- · Campus: Ithaca
- · Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- Research Interests: thermal management and energy conversion

#### Zhiting Tian (http://ztgroup.org/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: materials and structures (PhD only); thermal sciences (PhD only)
- Research Interests: Micro/nanoscale heat transfer; thermal energy conversion and storage; thermal management

### Marjolein van der Meulen (http://www.bme.cornell.edu/faculty-directory/marjolein-van-der-meulen/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); materials and structures (PhD only)
- Research Interests: orthopedic biomechanics; skeletal functional adaptation; bone structural behavior; mechanics of musculoskeletal tissues

#### Zheng Jane Wang (http://physics.cornell.edu/jane-wang/)

- Campus: Ithaca
- · Concentrations: Aerospace Engineering: aerodynamics (PhD only)
- Research Interests: biological fluid dynamics; scientific computing and modeling; statistical physics

#### Jingjie Yeo (http://www.mae.cornell.edu/faculty-directory/jingjie-yeo/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: biomedical mechanics (PhD only); materials and structures (PhD only)
- Research Interests: mechanical, chemical, optical, and electrical structure-function relationships of polymers, bio-polymers, and bioinspired materials

### Alan Taylor Zehnder (http://www.mae.cornell.edu/people/profile.cfm? netid=atz2)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); materials and structures (PhD only)
- Research Interests: fracture and fatigue; experimental mechanics; metal cutting; mechanics of materials

Lenan Zhang (http://www.engineering.cornell.edu/faculty-directory/lenan-zhang/)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: aerodynamics (PhD only); materials and structures (PhD only); thermal sciences (PhD only)
- Research Interests: Advanced Materials Computational Fluid
  Dynamics Energy and the Environment Energy Systems Heat and
  Mass transfer Imaging and Instrumentation Micro Nano Systems
  Microfluidics Multiphase and Granular Flows Nanotechnology
  Surface Science Sustainable Energy Systems Thermal Systems

### Ke Max Zhang (http://www.atkinson.cornell.edu/about/people/fellows/view.php?NetID=kz33)

- · Campus: Ithaca
- Concentrations: Aerospace Engineering: thermal sciences (PhD only)
- Research Interests: air pollution; environmental nanoparticles; transportation and air quality; energy systems; climate changes