AEROSPACE ENGINEERING GRADUATE STUDIES

The sky is no limit



HYPERSONIC CAPABILITIES

Faculty expertise in computations, experiments and theory related to hypersonic flight.

RESEARCH FOCUS AREAS

- Dynamics and Control
- Fluid Dynamics
- Solid Mechanics
- Thermosciences

DEGREES

- PhD Aerospace Engineering
- MS Aerospace Engineering
- ME Aerospace Systems

Program Ranking

27

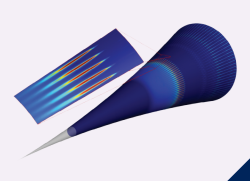
aerospace engineering graduate programs (U.S. News & World Report 2022)



66 This is a great opportunity for students to get hands on experience building a spacecraft and running a space mission.

Everyone is so involved and gets to see every step of the way.

- Tanner Campbell, PhD student



Boundary-layer transition simulation

FUNDING OPTIONS THROUGHOUT DEGREE LIFECYCLE

APPLICATION DEADLINES

- Fall: January 1
- Spring: June 1

CONTACTS

Jesse Little

Associate Head of Graduate Studies jesselittle@arizona.edu

Eniko T. Enikov

Director of Master of Engineering Program enikov@arizona.edu

Liza Maria Soto

Coordinator, Graduate Studies Program lizamariasoto@arizona.edu

Faculty Expertise

Eric A. Butcher - ebutcher@arizona.edu

spacecraft GNC • astrodynamics • nonlinear dynamics, vibration and control • stability, control and estimation in periodic, delayed and fractional systems

Cho Lik Chan - cholik@arizona.edu

heat transfer • materials processing • boundary elements methods

Stuart A. Craig - sacraig@arizona.edu

aerodynamics - stability and laminar turbulent transition of supersonic and hypersonic boundary layers - experimental fluid mechanics - hydrodynamic stability

Eniko T. Enikov - enikov@arizona.edu

dynamics of charged particles and macro-ions - control of processes driven by electrostatic forces - neural-network-based self-learning methods for control of human-machine interfaces

Hermann Fasel - faselh@arizona.edu

computational fluid dynamics - hydrodynamic stability - laminar turbulent transition - turbulent flows - hypersonic flows - flow control - nonlinear dynamics - aerodynamics - UAVs - flight experiments - autonomous flight

Barry D. Ganapol - ganapol@cowboy.ame.arizona.edu

radiation and particle transport theory • applied mathematics • satellite remote sensing

David Hahn - dwhahn@arizona.edu

thermal sciences • laser-based diagnostics • renewable energy • combustion • biophotonics • laser-material interactions • plasma-material interactions

Kyle Hanquist - hanquist@arizona.edu

hypersonics • nonequilibrium flows • molecular gas dynamics • computational fluid dynamics • low-temperature plasmas • rarefied gas and optimization

Qing Hao – qinghao@arizona.edu

heat transport inside lithium-ion batteries • high-power electronics • thermal insulation materials • thermoelectrics • measurement and applications of graphene and other two-dimensional materials

Kavan Hazeli - hazeli@arizona.edu

materials design • human-centered design • mechanical behavior of materials • multi-functional materials • failure analysis • fatigue • thermo-mechanical properties • biomaterials design and characterization

Jeffrey W. Jacobs - jwjacobs@arizona.edu

experimental fluid dynamics • hydrodynamic instabilities, including Richtmyer Meshkov and Rayleigh-Taylor instabilities • turbulent mixing

Peiwen 'Perry' Li - peiwen@arizona.edu

renewable energy - heat mass transfer in gas turbines and HVACR systems - electrolyzers - energy-water nexus - fuel cells - hydrogen storage and generation - energy and power systems

Jesse Little - jesselittle@arizona.edu

active flow control - boundary layer separation - plasma actuators - shock boundary layer interaction - unsteady aerodynamics - vortex body interaction - wind tunnel testing and experimentation

Erdogan Madenci - madenci@arizona.edu

prediction of deformation and failure modes in metallic and composite materials - characterization of mechanical properties of materials

Farzad Mashayek - mashayek@arizona.edu

turbulent reacting flow - plasma flow - electrostatic atomization - solid ion batteries - computational methods - machine learning applications

Samy Missoum - smissoum@arizona.edu

design optimization • probabilistic design, reliability and risk assessment • vibrations • advanced finite element modeling

Bernard Parent - bparent@arizona.edu

reactive flows • re-entry flows • plasma-assisted combustion • plasma-based fuel reforming • plasma aerodynamics • computational fluid dynamics • scramjets • lightning

Hossein Rastgoftar - hrastgoftar@arizona.edu

decision-making under uncertainty • human-robotic interaction • swarm robotics • system autonomy • UAS traffic management • intelligent transportation • formal specification and verification • finite-state abstraction of dynamical systems

Sergey Shkarayev - svs@arizona.edu

aerodynamics • fluid-structure interactions • unmanned aerial vehicles

Jekan Thanga - jekan@arizona.edu

space robotics • CubeSats and sensor-networks • machine learning applied to dynamics and control of swarms • small satellite propulsion • autonomous systems • power and thermal systems

Xiaoyi Wu - xwu@arizona.edu

tissue engineering • biomechanics • biomaterials and computational biomaterials

Israel Wygnanski - wygy@arizona.edu

aerodynamics related to fixed-wing and rotary aircraft • control of separation • high-lift devices • drag reduction • aeroacoustics, particularly jet noise, cavity noise and screech

Vitaliy Yurkiv - vyurkiv@arizona.edu

multi-physics modeling and machine learning calculation of energy storage and conversion technologies - ab-initio density functional theory calculations - phase-field modeling - thermal measurements of rechargeable batteries - thermal runaway assessment in electric vehicles

Olesya Zhupanska – oiz@arizona.edu

micromechanics of composites • structural composites in extreme environments • low velocity impact of composites • PDE-constrained optimization with applications to mechanics • contact mechanics

Yitshak Zohar – zohar@arizona.edu

biomicrofluidics and microscale manipulation of biospecies, such as proteins, cells and tissues in microfluid systems