INTERDISCIPLINARY GRADUATE PROGRAMS

AEROSPACE ENGINEERING
The Aerospace Engineering Program provides graduate education covering topics such as aerodynamics and heat transfer, structural mechanics and materials, and controls and automation. A dual degree in aerospace engineering and space architecture is also available.

Graduate Program
Aerospace/Space Architecture Dual Degree

GEOSENSING SYSTEMS ENGINEERING
Visit the Geosensing Systems Engineering Graduate Program page for more information.

Graduate Program

MATERIALS SCIENCE & ENGINEERING
The Materials Science and Engineering Program offers study in the areas of metallic alloys, polymers, ceramics and composites for advanced mechanical/aerospace engineering applications, and electronic and superconducting ceramics.

Graduate Program

SPACE ARCHITECTURE - SICSA
The Sasakawa International Center for Space Architecture (SICSA) brings more than 30 years of internationally recognized experience in habitat research, planning and design for space and extreme terrestrial environments. A dual degree in space architecture and aerospace engineering is also available.

Graduate Program
Aerospace/Space Architecture Dual Degree

Visit the Geosensing Systems Engineering Graduate Program page for more information.

Graduate Program

Visit the Geosensing Systems Engineering Graduate Program page for more information.

Graduate Program