









Go with Goddard. Grow @ Goddard.

Internships, Fellowships, and Research Experiences

Goddard Space Flight Center (GSFC) Campuses:

Greenbelt Campus, MD (GB) (30 minutes from Washington, DC, Baltimore and Annapolis, MD)

Wallops Flight Facility (WFF), Wallops, VA

Independent Verification and Validation (IV&V), Fairmont, WV

Goddard Institute of Space Science (GISS), New York, NY

Apply at: http://intern.nasa.gov

Go with Goddard. Grow @ Goddard.

Goddard Space Flight Center conducts innovative and exciting work in earth science, heliophysics, astrophysics, planetary science, engineering, communications and technology development across four campuses.

http://intern.nasa.gov

ENGINEERING

- Aerospace Engineering
- · Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Detector Systems
- Environmental Engineering
- Instrumentation Engineering
- Materials Engineering
- Composites Applications
- Mechanical Engineering
- Microelectronics & Signal Processing
- Optical Engineering
- Robotics
- Thermal Engineering

TECHNOLOGY

- Airborne Science Research
- Balloons & Sounding Rockets
- Computer Science
 - Artificial Intelligence
 - Data / Information Visualization
 - Data Systems Technology
 - Earth & Space Data Computing
 - High Performance Computing & Communications
- Electronics
- Information Technology
- Nanotechnology
- Software Engineering
- Systems Engineering/Design

ADMINISTRATION

- Accounting
- Communications
- Education
- Human Capital
- Legal
- Procurement

SCIENCE

- Astrophysics
 - High Energy Astrophysics
 - Astroparticle Physics
 - Gravitational Astrophysics
 - Cosmology
 - Exoplanets and Stellar Astrophysics
- Earth Sciences
 - Climate & Radiation
 - Atmospheric Physics & Chemistry
 - Cryo-, Hydro-, Biospheres
 - Ocean Sciences
 - Mesoscale Processes
- Heliophysics
 - Solar Physics
 - Geospace Physics
 - Space Weather
- Solar System Exploration
 - Planetary Systems
 - Geodynamics
 - Astrochemistry
 - Laser Remote Sensing
 - Planetary Magnetospheres

• = Discipline choices in OSSI: SOLAR
- = Specific areas of research at Goddard

Visit Goddard's Workforce recruitment site at: http://recruitment.gsfc.nasa.gov



Goddard Space Flight Center Contacts:

mablelene.s.burrell@nasa.gov (GB)

janie.nall@nasa.gov (GB)

terri.j.patterson@nasa.gov (GB)

david.j.rosage@nasa.gov (GB)

linda.a.sherman@nasa.gov~(WFF)

joyce.l.winterton@nasa.gov (WFF)

frank.scalzo-1@nasa.gov (GISS)

jesse.e.white@nasa.gov (IV&V)