



SENIOR INTERNSHIP OPPORTUNITY For College Students

- WHO:** Open to students with both
- Prior internship at a GSFC campus while a college student
 - Highly favorable recommendation from student's previous GSFC mentor
- WHAT:** Research and development paid internship experience in science, engineering, business, communications or education with the following expectations:
- Experience comprises a summer segment followed by an academic-year segment
 - By end of academic segment intern will have produced a professionally meaningful product that student, GSFC-mentor and academic advisor agree upon at the beginning of the summer internship
 - GSFC mentor and academic-year advisor must approve the final product
 - Intern participates in several extension activities such as
 - A) Networking for Career Success
 - B) Introduction to Team Building
 - C) Overview of the science of Scientific Visualization
 - D) Overview of the Integrated Design Center
 - E) Poster session
 - F) Fundamentals of a research proposal
 - G) Share your project with the other senior interns and their mentors
 - H) Visit GSFC-Wallops Flight Facility for a rocket launch, an unmanned aerial vehicle or a manned airborne campaign
 - Participants may receive academic research credits for the work performed during the academic-year segment of the internship

WHEN: Summer for 10 weeks beginning in early June and a 6-9 month academic segment during the academic year following the summer segment

WHERE: NASA Goddard Space Flight Center—Greenbelt Campus

HOW TO APPLY: Go to NASA's on-line application (<http://intern.nasa.gov>). Apply to projects labeled "Senior Internship—." To successfully apply for this internship complete the directions in the COMMENTS section of the on-line application section of these projects.

Briefly you must

- Identify an academic advisor who will work with you and the GSFC mentor during the academic year to provide guidance, advice, and assistance while you complete your project.
- Address how your education and work experiences prepare you to carry out the described project opportunity and are consistent with your interests and future career direction.
- Provide a short essay of your primary extra curricular interest.
- Provide a well thought out outline for your research or development project and a detailed outline of the professionally meaningful product.

QUESTIONS:

Contact Blanche Meeson via email
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Goddard
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