



NASA's Goddard Space Flight Center is coming to *your* university to make a connection with students that are interested in the various disciplines of Engineering for our NASA Internship Opportunities. As a leader in engineering and technology, Goddard:

- · Developed more planetary instruments than any other institution on Earth
- · Led space communications since the inception of human space flight
- Has over 40 years of experience managing the development of NOAA weather satellites
- Built and operated more research satellites dedicated to the study and protection of our home planet than any other institution in the World

But that's just the beginning! Goddard is embarking on great missions and seeking fresh ideas! Don't miss out on the possibility of becoming a part of the NASA team and developing job skills that could take you farther than you ever imagined. NASA is recognized as one of the best places to work in the Federal government. The opportunities are "Out of this World!" Visit the Engineering website at http://etd.gsfc.nasa.gov for more information about us.

We invite you to a Virtual Information Session to tell you about our organization and the exciting work we do! Goddard Engineers & Staff will be present to discuss their career journeys, overview of the NASA Internship Programs and Early Career Paths, Application/Resume Tips, and allow you the opportunity to discuss your future endeavors in your discipline of focus.

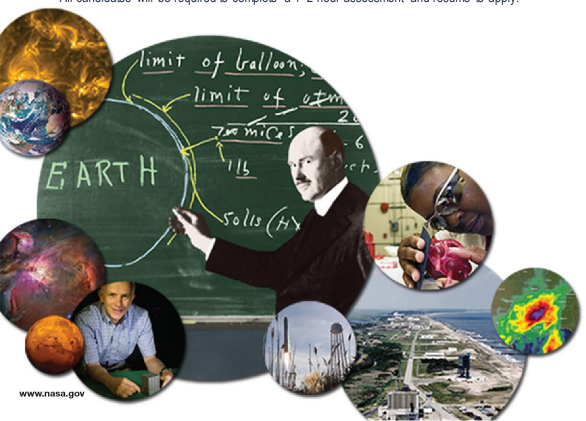
University: University of Baltimore County-UMBC

Date: **September 6, 2022** Time: **5:30–6:30 PM (EST)**

MS Team Virtual Meeting Link: click to join

Important information to remember:

- NASA Pathways Vacancy: Fall Cycle (September 12-16, 2022)
- All candidates interested in applying for a Pathways position (search NASA Goddard) will need to have an account established in: http://www.usajobs.gov/
- All candidates will be required to complete a 1-2-hour assessment and resume to apply.





MOILY MENOUS