



# SMALLSAT CONFERENCE SCHEDULE

Don't miss these free webinars from the SmallSat team at NASA's Goddard Space Flight Center and Wallops Flight Facility! Click on the links to participate.

## **AUGUST 9TH**

### **12 - 1PM ET — NASA INTERNSHIPS**

**SHAWN TA BALL**

NASA internships provide opportunities for students to contribute to short term work on specific NASA projects.

[CLICK HERE TO JOIN](#)

### **1 - 2PM ET — SMALLSATS @ GODDARD: TODAY, TOMORROW, AND BEYOND**

**DAVE WILCOX**

NASA's Dave Wilcox shares the latest SmallSat missions and activities taking place at Goddard.

[CLICK HERE TO JOIN](#)

### **3 - 4PM ET — ADVANTAGES OF TEAMING WITH NASA'S GODDARD SPACE FLIGHT CENTER ON SMALL SATELLITE PROJECTS**

**SCOTT SCHAIRE**

Goddard offers unsurpassed science collaboration, comprehensive integration and test facilities, experienced engineering, mission planning tailored for small satellites, and more.

[CLICK HERE TO JOIN](#)

## **AUGUST 10TH**

### **12 - 1PM ET — NASA PARTNERSHIPS**

**DIANE FRAZIER**

Learn more about the advantages of partnering with NASA from the NASA Partnerships Office.

[CLICK HERE TO JOIN](#)

### **3 - 4PM ET — CUBESAT CORE TEAM: 5 CUBESATS, SINGLE TEAM, CHALLENGES AND LESSONS LEARNED**

**JOHN VALLIANT**

This presentation will describe five Goddard CubeSat missions, currently in I&T and design phases, the challenges of balancing a core support team across the portfolio, and how the design and build phases were managed before and during the COVID-19 pandemic.

[CLICK HERE TO JOIN](#)

### **4 - 5PM ET — NASA GODDARD OFFICE HOURS**

Do you have questions related to Goddard SmallSat projects, missions, or capabilities? Have your questions answered by Goddard SmallSat subject matter experts during live office hours.

[CLICK HERE TO JOIN](#)

## **AUGUST 11TH**

### **12 - 1PM ET — NASA GODDARD WALLOPS FLIGHT FACILITY STUDENT FLIGHT OPPORTUNITIES**

**JOYCE WINTERTON**

Learn how Goddard Suborbital Platforms are used for student research and launches, including RockOn, RockSat-C, RockSat-S, HASP, and USIP, and how these experiences build the skills and knowledge needed for CubeSats and small satellites.

[CLICK HERE TO JOIN](#)

### **3 - 4PM ET — NAVIGATING SMA AND ELECTRONIC PARTS IN NASA SMALLSAT SCIENCE MISSIONS**

**JESSE LEITNER**

This presentation will describe the details within the NASA Science Mission Directorate's (SMD) new Class D Mission Assurance Requirements document, which will soon be used to characterize the Safety and Mission Assurance expectations for upcoming SMD Announcements of Opportunity covering most NASA SmallSat science missions.

[CLICK HERE TO JOIN](#)

### **4 - 5PM ET — NASA GODDARD OFFICE HOURS**

Do you have questions related to Goddard SmallSat projects, missions, or capabilities? Have your questions answered by Goddard SmallSat subject matter experts during live office hours.

[CLICK HERE TO JOIN](#)