

The Graduate School Virtual Open House

**GRADUATE SCHOOL
VIRTUAL OPEN HOUSE**

**Q&A with Graduate School
Representatives from 8 Universities**

**SUMMER
INTERN
SERIES**

**Thursday, July 9
2:00 - 4:00 pm
WebEx**

Panel #1
2:00 - 3:00 pm
Click Here for Link to Event
Password: GradFair2020!

UNIVERSITY OF MARYLAND HOWARD UNIVERSITY TEXAS THE CATHOLIC UNIVERSITY OF AMERICA

Panel #2
3:00 - 4:00 pm
Click Here for Link to Event
Password: GradFair2020!

THE GEORGE WASHINGTON UNIVERSITY UMBC HAMPTON UNIVERSITY THE UNIVERSITY OF ALABAMA IN HUNTSVILLE

Brought to you by Code 660 and CRESST II

CRESST II and the NASA Astrophysics Science Division (code 660), hosted the first Graduate School Virtual Open House in July 2020. Attendees had the opportunity to ask a panel of eight graduate school representatives questions about graduate programs and solicit guidance from the professors directly involved in the graduate student selection process.

The Catholic University of America; The George Washington University; Hampton University; Howard University; University of Maryland, Baltimore County; The University of Maryland, College Park; The University of Alabama in Huntsville; and The University of Texas at Austin all provided specifics about their institutions graduate program as well as their application process, and how to create a great application. If you are interested in learning more about their programs, use the links below to connect to their websites or with their point of contact.

Graduate Website and Contact Information

The Catholic University of America



[CUA Physics Department](#)

Point of Contact: [Dr. Steve Kraemer](#)

The George Washington University

**THE GEORGE
WASHINGTON
UNIVERSITY**

WASHINGTON, DC

[Department of Physics Graduate Program](#)

[Graduate Program Flyer](#)

Point of Contact: [Dr. Oleg Kargaltsev](#)

Hampton University

HAMPTON
UNIVERSITY

[Department of Atmospheric and Planetary Sciences](#)

[Center for Atmospheric Science](#)

Point of Contact: [Dr. William Moore](#)

Howard University



HOWARD
UNIVERSITY

[Department of Physics and Astronomy Graduate Program](#)

Point of Contact: [Dr. Joel Coley](#)

The University of Alabama in Huntsville



[Department of Space Science](#)

Point of Contact: [Dr. Robert Preece](#)

University of Maryland, Baltimore County



UMBC

[UMBC Department of Physics](#)

Point of Contact: [Dr. Eileen Meyer](#), [UMBC Faculty](#)

[Information Page for Dr. Meyer](#)

University of Maryland, College Park



UNIVERSITY OF MARYLAND

[UMD Physics Department](#)

[Information for Prospective Students](#)

[Physics Fact Sheet](#)

Point of Contact: [Dr. Peter Shawhan](#) & grad@physics.umd.edu (Reaches Graduate Coordinator and Director of Graduate Studies)

The University of Texas at Austin



TEXAS

The University of Texas at Austin

[Department of Astronomy Graduate Program](#)

[Graduate Program Flyer](#)

Point of Contact: [Dr. Adam Kraus](#)