Dear Educators,

We are so glad many of you and your students were able to join Old Dominion University’s Remote Experience for Young Engineers and Scientists ([REYES](https://odu.edu/reyes)) program this summer!

When we created the REYES STEM-based virtual program in hopes of inspiring future scientists and engineers, we could have never imagined how quickly our program would grow to **7,300 registrants from 115 countries around the world**.

As a result of the positive feedback we received, we are extending our program beyond summer to offer year-round learning opportunities and developed a new fall lecture series.

Please save the date for the following webcasts:

**Thursday, September 24** at 3 p.m. EDT/19:00 UTC

[WEBCAST] [Disentangling the string (theories)](https://odu.edu/reyes/calendar/2020/9/reyes_.html)

Presenter: **Saúl Ramos Sánchez**, Researcher, String Theory, Elementary Particle Physics, and Cosmology, Universidad Autónoma Nacional de México

RSVP: [https://bit.ly/35J0Mes](https://nam03.safelinks.protection.outlook.com/?url=https%3A%2F%2Fbit.ly%2F35J0Mes&data=02%7C01%7Cggenard%40odu.edu%7Ce07917caeae748040e6708d85a6fb535%7C48bf86e811a24b8a8cb368d8be2227f3%7C0%7C0%7C637358783111524178&sdata=rG6AHZTBAWxu99hHvCKpVbUFjuPX%2BUtb80QlLt5HRHc%3D&reserved=0)

**Friday, October 16** at 3 p.m. EDT/19:00 UTC

[WEBCAST] [The Butterfly IQ ultrasound probe and the decisions that led me to join a revolutionary startup](https://odu.edu/reyes/calendar/2020/10/reyes_.html)

Presenter: **Jamie Zahorian**, Director of Transducer Engineering
Butterfly Network

**Thursday, November 19**at 3 p.m. EST/19:00 UTC

[WEBCAST] [Big Science – Discovery at the biggest and smallest scales with big instruments and big teams](https://odu.edu/reyes/calendar/2020/11/reyes_.html)

Presenter: **Stuart Henderson**, Director, Thomas Jefferson National Accelerator Facility and Governor's Distinguished CEBAF Professor at Old Dominion University

**COMING SOON!** – NASA Astronaut (TBD)

Thanks to the generosity of our research collaborators and experts who have donated their time, we continue being able to keep our virtual lectures free and open to the public.

Be sure to visit the REYES website at [odu.edu/reyes](http://odu.edu/reyes) and follow us on Facebook at <http://facebook.com/reyesodu> and Twitter @ODUREYES to hear about the latest in research and innovation and for upcoming webcast announcements and invite your friends to join us too!

Also, all the courses and lectures, which include a course on programming for Python, lecture about NASA, Jefferson Lab, introduction to various Engineering fields, are freely available at our [website](https://odu.edu/reyes/recordings) and our [YouTube page](https://www.youtube.com/channel/UC5DaSltSOMYIKoy1gu3SwzA).

Please, feel free to share this with your students and colleagues.

We look forward to your participation in REYES this fall.

Sincerely,

Giovanna M. Genard, REYES co-chair

Raúl A. Briceño, REYES co-chair