**Workshop:** Summer Undergraduate Research Programs: How to Find, Apply to, and Make the Most of Them

Host/Presenter: Edgardo Sanabria-Valentin, Ph.D., is the Associate Director of The Program for Research Initiatives in Science and Math (PRISM) and the John Jay’s Health Careers Advisor. He participated in two summer undergraduate research programs at Purdue University and NYU-School of Medicine. He is also part of the Advisory Board of the Leadership Alliance National Symposium, a national consortium of 30+ institutions with a common application to their summer programs: the Summer Research Early Identification Program (SR-EIP).

Participating in external summer research programs does not just look good on a graduate school application. They give you a hands-on opportunity to experience the life of a researcher full-time, to network with peers with similar interests, and to increase your technical and theoretical expertise in a research field. Most of these programs will provide you with a stipend and cover transportation and housing costs. In this workshop we will cover how to find programs, what it takes to apply, and how to make the most of them. We will hear also from John Jay students who have participated in summer research programs in the past.

**When:** November 11, 2020 -- **Time:** 1:30-3:00 p.m.  
**Zoom registration required:**  
https://jjay-cuny.zoom.us/meeting/register/tJIpcumuqjsjGdGyl0dgBojXhzOtunivBWq

After registering, you will receive a confirmation email containing information about joining the meeting.

All R&C Community events are open to the entire John Jay College community!

The John Jay College Research & Creativity Community consists of established programs and initiatives that serve undergraduate and graduate students in their pursuit to conduct in-depth, long-term research or creative projects with faculty. The Community offers research/creative related as well as professional development workshops that are crucial for students’ successful entry into the workforce and competitive Ph.D. programs.