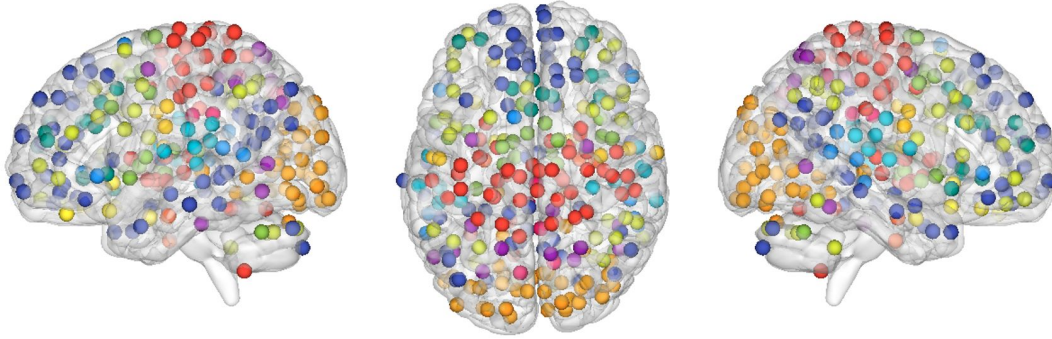




# Neurodevelopmental Disorders Seminar Series



**Background:** The Carolina Institute for Developmental Disorders at The University of North Carolina is hosting a virtual seminar series on neurodevelopmental disorders for students at HBCUs.

**Goal:** To provide insights into career paths in basic and clinical research in neurodevelopmental disorders, including autism.

## **3.24.2022: From cells to people: Careers and opportunities in the field of developmental disabilities**

This presentation will introduce career paths geared towards understanding developmental disabilities such as Autism, ADHD, Fragile X syndrome and more. We will cover different types of careers from research to clinical practice. This presentation will also highlight some of the exciting tools used to study developmental disabilities including work going on at UNC.

Presented by Tehila Nugiel, Ph.D., Kelly Caravella, Ph.D., and Dewran Kocak, Ph.D.

## **3.31.2022: Tips to Prepare for Graduate School in Basic and Clinical Research**

This presentation will focus on career development, including graduate degree options, the application process, and graduate and post-graduate training. This presentation will also highlight resources available to students, such as scholarships, research experiences, and internships.

Presented by Dea Garic, Ph.D., Meredith Gruhn, Ph.D., and Catheryn Wilson, Ph.D.

## **4.7.2022: Talking to Experts in Neurodevelopmental Disorders: A Diverse Group of Clinicians and Researchers**

This panel will provide opportunities for students to ask questions to a diverse group of professionals working with and doing research on neurodevelopmental disorders. Panel will include physicians, clinicians, research scientists, psychologists.

**Please click the link below to register for one or more seminars:**

<https://zoom.us/meeting/register/tJMkcOCopjMvEtc87GKHbhdG1ze4-mZwPyhE>



Like us on Facebook!  
Facebook.com/unccidd

**All presentations are 4:00-5:00PM EST**



Follow us on Twitter!  
@UNCCIDD