



**THE NEUROSCIENCE GRADUATE PROGRAM AT UCLA**  
&  
**THE UCLA DEPARTMENT OF NEUROLOGY**

Present

# **The Interdisciplinary Graduate Certificate in Neurogenomics**

Neurogenomics is a common field of graduate study. Many graduate students across various departmental & interdepartmental graduate programs study genetic aspects of the brain, its neurodevelopment, and/or neurological disease (e.g., Neuroscience, Bioinformatics, Bioengineering, Human Genetics, and many others).

Neurogenomics is a broad career field. Developing skills and experience across topic areas such as neuroscience, genetics, and bioinformatics will contribute to preparing graduate students for opportunities available in overlapping disciplines.

**The Goal of this Certificate program is to bring graduate students together to:**

- **provide a shared community for students with mutual interest in Neurogenomics**
- **provide opportunities to receive recognition for their accomplishments in the field**
- **provide opportunities for education, discussion, & engagement with expert faculty**

## Eligibility

Students must be in good standing in a UCLA graduate program.

Students must complete a total of 16 units of coursework from a combination of courses in Neurology/Neuroscience, Genetics/Genomics, and Bioinformatics/Computational/Data Analysis. ***A wide variety of courses are available and most apply to existing degree requirements.***

## Completion Requirements

Successful completion of approved coursework.

Annual research presentations consisting of a poster presentation and a brief oral presentation.

**NOW ACCEPTING APPLICATIONS FOR FALL 2021**  
FOR MORE INFORMATION PLEASE VISIT

<https://www.uclahealth.org/neurology/graduate-certificate-neurogenomics> or CONTACT

Program Administrator: Darice Wong, PhD [DYWong@mednet.ucla.edu](mailto:DYWong@mednet.ucla.edu)

Program Director: Brent Fogel MD, PhD [bfogel@mednet.ucla.edu](mailto:bfogel@mednet.ucla.edu)