

NEUROMATTERS

WESLEYAN'S MAIN STUDENT HUB FOR NEUROSCIENCE

By Abby Frankenberg and Catherine Vien

WHO WE ARE

Founded in spring of 2023 by Wesleyan University junior Saira Mehra, NeuroMatters is a student club meant to revitalize the neuroscience community on campus. We strive to foster a welcoming and engaging environment and hope to spread our love for neuroscience!

Open to all majors, class years, and friends of friends, NeuroMatters is simply a space to learn more about the subject as well as about neuroscience-related events (such research opportunities, seminars, classes, etc.) happening on campus and even in the greater STEM community. It is also a great way to connect with any peers who want to learn more about neuroscience or who are in any small way interested in the subject. Everyone is welcome - the more people we meet the better (and more exciting) our club will be!



Pictured on the right:

Top left Saira Mehra (President), top center Anish Visht, top right Aaron Benson, middle left Daniela Monteys, middle center Isha Radia (Vice President), middle right Christopher Hwang, bottom left Catherine Vien, bottom center Haley McLaughlin, bottom right Abby Frankenberg

TEAM SPOTLIGHT

TIMETABLE

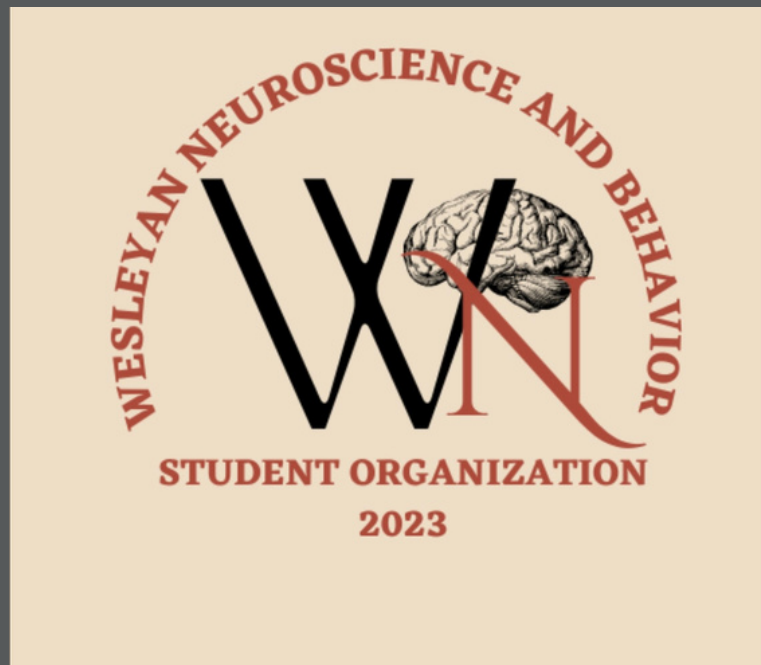
Featuring upcoming events, faculty meetings, and more

April 21, 2023

Mixer Event
12 Warren
8-9pm

Upcoming:

Movie Night, Student Research Panel, Career Center Lunch Event



(<https://www.wesleyan.edu/nsb/events/Dissection.html>)

"Professor Nihal deLanerolle leads a sheep brain dissection as a special event for involved students."

Check out our tab on Wesleyan's NS&B webpage or take a look at any of our social medias to learn more!

Subscribe!



NEUROSCIENCE NEWS

The NeuroMatters newsletter is a once-a-month compilation of everything new you need to know, conveniently sent to your inbox. Subscribe to NeuroMatters to be the first to know about developments here and in the greater neuroscience industry.

The NeuroMatters club is always working to expand our reach on campus and bring exciting industry highlights to the conversation. According to neurosciencenews.com, for example, there are new understandings of taste perception based on the manipulation of specific receptors, neurons, and Cl^- levels that resulted in mice finding salt to be sweet instead of salty. How cool!

Q&A

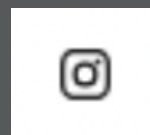
How can I get involved?

Keep up to date by subscribing to our monthly newsletter and following all the social media handles! Getting involved is as easy as just showing up, and we'll do the rest.

What if I'm not a neuroscience major?

Absolutely anyone interested on campus is welcome! Invite your friends to our next event and come have a blast—and maybe learn a thing or two while you're at it.

CONTACT US AT:



@wesneuroclub