## Neurotransmitter

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## Neurotransmitter Schedule

The next *Neurotransmitter* will be published and mailed electronically on **Monday**, **February 17**, **2025**. All seminar announcements and notices must be emailed to (<u>CNUP@pitt.edu</u>) **no later than 12:00 noon on Thursday**, **February 13**, **2025**. All times listed under notices are in EDT.

Notice	es

Wed, Feb 5 10AM **Dissertation Defense** 

Neural Circuits of Affective State: The Suprachiasmatic Nucleus as a Key Regulator

Kaitlyn Petersen

Center for Neuroscience

School of Medicine/Neurobiology

University of Pittsburgh

A219B Langley Hall OR Virtual:

https://pitt.zoom.us/j/92750416052

Passcode: 948437

(Sponsored by the CNUP)

Wed, Feb 5 2PM Dept of Neuroscience Seminar:

Structure and Function of Excitatory

Synaptic Transmission

Dr. W. Dylan Hale School of Medicine

Johns Hopkins University

A219B Langley Hall

Hosted by: Dr. Stephen Meriney

(Sponsored by the Department of

Neuroscience)

Fri, Feb 7 <u>Dissertation Defense</u>

11AM An Anatomical, Molecular, and Functional

Assessment of Cellular Communication Across Neural, Epithelial, & Immune Cells of

The Colon

Ariel Yohann Epouhe Center for Neuroscience

School of Medicine/Neurobiology

University of Pittsburgh

1495 BST OR Virtual:

https://pitt.zoom.us/j/94846967967

Passcode: 205203

(Sponsored by the CNUP)

Wed, Feb 12 2PM

Feb 12 Seminars in Auditory Science:

Diverse cortical layer 1 circuits for sound

processing in the primary auditory cortex

Lucas Vattino, PhD

Postdoctoral Fellow- Takesian Lab

Eaton Peabody Laboratories Massachusetts Eye & Ear Harvard Medical School

Eye & Ear Institute, Rm 520

(Sponsored by the Pittsburgh Hearing Research Center & the Department of

Otolaryngology)

Thur, Mar 6

9AM

**Dissertation Defense** 

From Synaptic Alterations to Proteomic Advancements: Insights into Autism and Postmortem Brain Tissue Analysis

Shelby Ruiz

Center for Neuroscience

Department of Medicine/Neurobiology

University of Pittsburgh

S100A BST OR Virtual: <a href="https://shorturl.at.vyMZg">https://shorturl.at.vyMZg</a>

Passcode: 361335

(Sponsored by the CNUP)

Fri, Mar 28 1PM Dissertation Defense

Role of Na+/H+ Exchanger 1 in Astrogliosis

and Alzheimer's Disease Pathology

Jenelle Monet Collier Center for Neuroscience

School of Medicine/Neurobiology

University of Pittsburgh

6014 BST3 OR Virtual:

https://pitt.zoom.us/j/98587930125

(Sponsored by the CNUP)

## Please note about job postings:

Previously, the Neurotransmitter listed jobs and professional opportunities in this section of the newsletter. We will instead move these postings to a page on our website (<a href="https://www.cnup.pitt.edu/job-postings">https://www.cnup.pitt.edu/job-postings</a>). Please check there for any existing or upcoming postings! We will host them on the website for 3 months, after which we will take them off the site. If you send us a posting and wish for it to remain up longer than that, please let us know at the end of each 3-month interval and it will remain live.