

Important:

- The Neuroscience Program will be offering **BRAIN BOOSTING SNACK MIX** during JHU's Study Period commencing on December 6th.
- The **Neuroscience Holiday Social** will take place on Tuesday, December 10th from 11:00 a.m. – 1:00 p.m (more details below).
- Hopefully, your Thanksgiving Break was relaxing and enjoyable. Now, here's some good news you can use: **FA24 IS ALMOST COMPLETE. THE FINISH LINE IS JUST AHEAD. WE'RE ON THE FINAL STRETCH!**



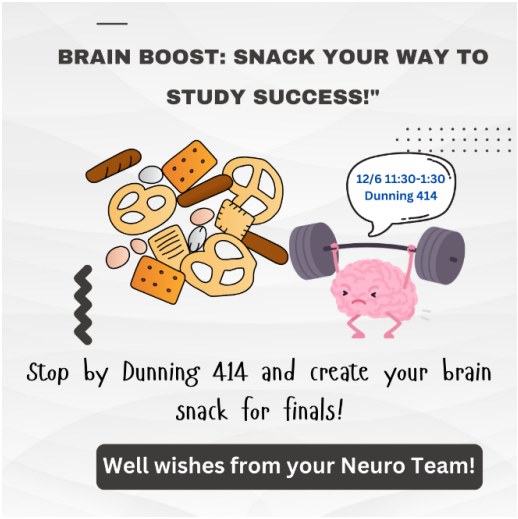

THE FINAL STRETCH!!!

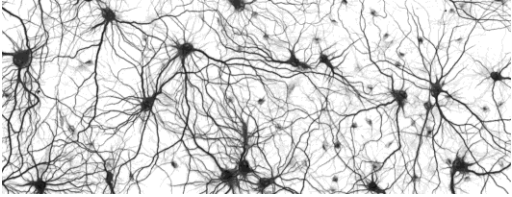
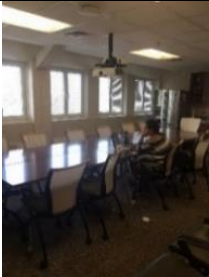

News and Upcoming Events: December 2nd – December 8th

**CONGRATULATIONS
NEUROSCIENCE
BS/MS GRADUATES,
ADAM AND DIXIE!**

Congratulations to Dixie and Adam on successfully completing your Master's Thesis Defense and graduating from the BS/MS program this Fall 2024!



<p>BRAIN BOOSTING SNACK MIX</p> <p>Dunning 414</p> <p>December 6th</p> <p>11:30- 1:30 pm</p>	 <p>BRAIN BOOST: SNACK YOUR WAY TO STUDY SUCCESS!"</p> <p>Stop by Dunning 414 and create your brain snack for finals!</p> <p>Well wishes from your Neuro Team!</p> <p>Take a break and grab a study snack!</p> <p>Join us for a study break to create your own “Brain Boosting Snack Mix” and create positivity with a quick affirmation activity before finals.</p> <p>It's the perfect way to refresh your mind and keep your energy up as you conquer the end of the semester!</p>
<p>NEUROSCIENCE HOLIDAY SOCIAL</p> <p>TUESDAY, DECEMBER 10TH</p> <p>11:00 – 1:00 P.M.</p>	 <p>The Neuroscience Holiday Social will be held on Tuesday, December 10th, from 11:00 – 1:00 p.m. in the Shriver Hall- Clipper Room. There will be contests, giveaways and great food.</p>
<p>EXPERIENTIAL LEARNING: MAKING NEUROSCIENCE FUN</p> <p>SPRING 2025</p>	<p>If you're looking to enhance your presentation skills, you might want to consider signing up for AS.080.402 Experiential Learning: Making Neuroscience Fun! Register in SIS as you would a normal course and add your name to the pending enrollment approval list. Please note the time listed for each section includes travel time to and from the school via the Hopkins Shuttle. We look forward to having you join us!</p> <p>If you have any questions, please email at kellyt@jhu.edu.</p>

<p>OneNeuro Events</p>	 <p>One Neuro- Let's See What's Happening</p>
<p>\$\$RESEARCH\$\$ DAVID OLTON AWARD DUE FRI 12/13</p>	<p>The David S. Olton Award is given annually to support undergraduate research in the area of the biology of behavior, broadly defined. Undergraduate students from Johns Hopkins psychology, behavioral biology, and neuroscience are encouraged to apply. The award is \$4,000. This award is a research award, designed specifically to help students complete a research project of their own that they might not otherwise be able to carry out due to financial limitations. The award can potentially cover a wide range of costs including stipend support (either during the academic year or the summer) or supplies essential to the project. Note the award is <i>not</i> intended for permanent lab equipment for PIs (see below). Click on Research Grants & Awards here.</p>
<p>CONFERENCE ROOM</p>	 <p>The availability of the Neuroscience Conference Room for the week can be found HERE. We will also be posting a sign on the door when the room is in use.</p> <p>Note: Please be sure to leave the conference room in better shape than you found it.</p>
<p>Please Like and Follow on Facebook!</p>	 <p>https://www.facebook.com/JHUNeuroscienceProgram/</p>
	<p>Please visit Neuroscience Website for more information</p>