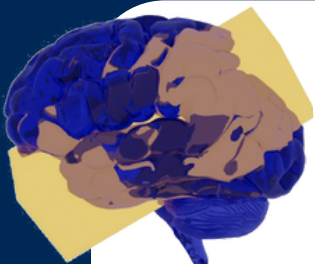


## NEUROSCIENCE

Est. 1978

NGP STUCO  
NEWSLETTER

VOL 29 | DECEMBER 2025



## MAIN TOPIC THIS WEEK...

The Fall semester is coming to an end. We're so proud of all of your accomplishments this semester, and hope you have a great holiday season with family and friends! See you in January!

THE LINKSNeuroscience ProgramMaster DocSlackTwitterSAVE THE DATES!

**January 12:** WIP: Matt Price (Advisor: Kartik Venkatachalam, PhD), 11 am, MSB B605

**January 26:** Faculty Seminar: Sally Yoo, PhD & Mark Burish, MD, PhD, 11 am, MSB B605

**February 2:** WIP: Madison Shyer (Advisor: Paul Schulz, MD), 11 am, MSB B605

**February 9:** Mock Candidacy: Emma Freeman, 11 am, MSB B605



## NOVEMBER & DECEMBER IN PICTURES



SfN poster presenters!



1st year rotation talks!



Neuro + MTB winter gathering!



## SNAPS

Did someone go above and beyond? Did you get an award?

[Fill out this form](#), and we will highlight your snaps, big or small!

Snaps to...



 **Meredith McCarty, PhD** (Advisor: Nitin Tandon, MD) for successfully defending her thesis! We are so proud of you and wish you all the best in the future!

 **Archit, Yuhua, Julia, Drew, Meredith, Stephen, Haoyi, and Ally Grace** for presenting their research at SfN and representing our school at the graduate fair booth! Great job, everyone!

 **Archit Gupta** (Advisor: John Byrne, PhD) for receiving the prestigious SfN Trainee Professional Development Award! Go, Archit!

 **Shivi Garg, Paula Bender and Julia Zickus** (Advisors: Louise McCullough, MD, PhD, Kristin Eckel-Mahan, PhD and Pratip Bhattacharya, PhD) for winning 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place at the 31st Annual Neuroscience Poster Session! Keep up the good work!

 **1<sup>st</sup> year students** for completing their first rotation talks! We loved hearing about your work and what you've learned! Good luck with your next rotations!

 **Chrystine Gallegos** (Advisor: Carmen Dessauer, PhD) for getting married! We are so happy for you and wish you all the best!