

**TODAY! Economist and NC State Rep Event**

We are hosting Economist, NC State Representative, and UNC Alum Wesley Harris for an informal talk/Q&A. Wesley Harris graduated from UNC and got his PhD in Economics from Clemson. He has worked as a professor, a consultant, and is currently an NC State Representative. He is also running for NC State Treasurer in the upcoming elections. The goal of this event to get insight about his experience as an economist and his policy career to date to this date. This would be a great opportunity to meet Wesley and learn about possibly career opportunities.

**Wed March 27 @4pm in Hanes 125**



The poster features the UNC logo and 'COLLEGE OF ARTS AND SCIENCES Economics' at the top. The main title 'ECONOMICS DEPARTMENT OPEN HOUSE' is in large, bold, blue letters. Below it, the date and location 'WEDNESDAY, APRIL 10TH Anne Queen Lounge at the Campus Y 4:30 - 6:00 pm' are listed. A central message states 'Open to ALL Current and Prospective Economics Majors'. On the left, two time slots are detailed: '4:30-5:00: Senior Panel' and '5:00-6:00: Reception'. A 'REGISTER HERE!' button with a QR code is on the right. At the bottom, it says 'BINGO, PRIZES, FOOD!' and shows an illustration of three people talking.

**UNC** COLLEGE OF ARTS AND SCIENCES  
Economics

# **ECONOMICS DEPARTMENT OPEN HOUSE**

**WEDNESDAY, APRIL 10TH**  
**Anne Queen Lounge at the Campus Y**  
**4:30 - 6:00 pm**

**Open to ALL Current and Prospective Economics Majors**

**4:30-5:00: Senior Panel**  
Hear from a panel of ECON Seniors about their experience in the department.

**5:00-6:00: Reception**  
Drop in to meet with faculty and other current and prospective ECON majors.

**REGISTER HERE!**



**BINGO, PRIZES, FOOD!**



March 27, 2024

**REMINDER: APPLICATION NOW OPEN: Unlock the Mysteries of the Human Brain: Join UNC-EPIC Summer Camp on Network Data Analysis and Neuroscience** [\[FLYER\]](#)

We are thrilled to invite you to participate in the **UNC Education Program of Intelligence and Connectomics (UNC-EPIC) intensive 5-day summer camp!** Our program is designed to provide you with hands-on experience and mentorship in the analysis of connectome data, bridging the gap between theoretical knowledge and practical expertise. Participants will be introduced to advanced techniques in brain processing, analyzing, and visualizing structural and functional connectome data, all within the context of addressing real-world challenges in neuroscience and substance use.

This program is ideal for **undergraduates, graduates, and postdocs** eager to advance their expertise in neuroscience data analysis. Students from underrepresented minority groups in STEM are strongly encouraged to apply!

Participant Benefits:

- Personalized Academic Mentorship
- Skill Acquisition in data management, analysis, and visualization
- Real-World Problem-Solving curriculum

*Financial and accommodation support are available. Assistance is available to cover part of the costing of participation for those demonstrating financial need or outstanding merit. Indicate your interest in your application.*

**Project Webpage:** <https://www.unc-epic.org/>

**Apply Now (Due by 4/1/2024):** <https://forms.gle/yC5u6Pfts1ZFhQxn8>

**Program Dates: 5/20/2024 – 5/24/2024**

We look forward to welcoming you to our program and exploring the vast potential of connectome data analysis together!

Best Regards,

UNC Education Program of Intelligence and Connectomics (UNC-EPIC)