

2024-2025 NeuroSci 101

A Lecture Series for High School Students by Graduate Students and Faculty Members in the Collaborative Program in Neuroscience

****Please fill, sign, and attach this form to your Google Forms registration. Students will not be able to attend the course without this form being on our records.****

To: Collaborative Program in Neuroscience, University of Toronto

I, _____, would like to participate in NeuroSci101 hosted virtually over Microsoft Teams from October 2024 to March 2025.

I understand that NeuroSci 101 is a privileged and private lecture series. The content presented is the intellectual property of the University of Toronto and associated NeuroSci 101 lecturers. I will:

1. Not record the lectures through auditory or visual methods
2. Not screenshot the lectures for personal use
3. Not use the lecture slides as my own
4. Not share the lecture slides with others who are not a part of NeuroSci 101
5. Not share screens with others who are not a part of NeuroSci 101

I understand that to obtain credit for attending the online lectures, I will need to log-in to the Microsoft Team platform, answer a question that will appear at random time during the lecture, and complete the post-lecture evaluation Google forms within 24 hours when available. It is my responsibility to complete the forms without reminders from the NeuroSci 101 organizers.

Furthermore, I will use the full and same first and last names when registering for NeuroSci 101 (i.e. no initials) and logging into Microsoft Teams to attend NeuroSci 101. If NeuroSci 101 organizers can not cross reference my names used for registration and Microsoft Teams, I understand that I will not be recorded as being present for the online lectures.

Sincerely,

Signature of NeuroSci101 Participant: _____

Address: _____

Email: _____ Phone number: _____

If the participant is under 18 years of age:

Name of Parent or Guardian (Print)

Signature of Parent or Guardian

Address: _____

Email: _____ Phone number: _____

Witness: _____