Talking Science with Gina Turrigiano

14th and 15th December 2016

Schedule

Wednesday 14th of December

Location: LMU Biocenter

Großhaderner Str. 2 82152 Martinsried

■ 08:30 **-** 10:30

One-on-one meetings with students

Gives the opportunity for a personal meeting with Prof. Turrigiano, in which you could discuss issues that directly relate to your own research. Please sign up on the website, as the number of places is limited.

■ 11:00 – 12:15

Julius Bernstein Lecture by Gina Turrigiano

Location: B01.019

Title: Self-tuning neurons and firing rate homeostasis in experience-dependent

plasticity

This lecture is open to the general scientific community and additionally is intended as an introduction into the Talking Science program.

■ 12:30 **–** 13:30

Lunch with students

Location: Freshmaker

Please sign up on the website to join the lunch with Prof. Turrigiano. The number of places is limited.

14:00 – 15:00

First round table discussion: Science

Location: D00.003

This first round table discussion will give you an opportunity to ask questions regarding Prof. Turrigiano's lecture, and will run into a more detailed discussion about the methods and discoveries in her research.

15:00 – 15:30

Coffee break

15:30 – 16:30

Second round table discussion: Career

Location: D00.003

In this second round table we will gain insight from Prof. Turrigiano about her choices throughout her scientific career. How much was luck and how much planned? How does she make decisions on the directions of her research; on collaborations and the development of new technologies? Students can also take advantage of this forum to discuss the direction of their own research and future plans.

19:30 -

Dinner with students

Location: tba

Please sign up on the website to join the dinner with Prof. Turrigiano. The number of places is limited.

Thursday 15th of December

■ 08:30 − 10:00

Breakfast with students

Location: SEVEN AND MORE

Please sign up on the website to join the breakfast with Prof. Turrigiano. The number of places is limited.

■ 10:30 - 12:00

Open Discussion Forum

Location: D00.003

Title: Can we bridge the gap between synaptic plasticity and memory?

This discussion is open to the general scientific community.

For signing up and more information, please visit our website

http://www.talking-science.de/

or contact us

Vilim Stih

vilim@neuro.mpg.de

Alex Callan

a.callan@campus.lmu.de

Lisa Riedmayr

Lisa.Riedmayr@campus.lmu.de







