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SOCIEDAD
ESPAÑOLA DE
NEUROCIENCIA



Consejo
Español
del Cerebro

ACTIVITY GUIDELINES - Synapsis CEC-SENCJ Program

1. Neuroscience seminars for high school students - ESO and Bachiller

The aim of this seminar series is to foster interest in neuroscience among pre-university students. The program will consist of a series of **four online seminars**, each of them including approximately **20 minutes of presentation followed by 15 minutes of questions/discussion**, and will be open to all students interested in learning about different areas of neuroscience.

In each session, a researcher who is a member of SENC (primarily predoctoral and postdoctoral researchers) will present different fields or research techniques in neuroscience in an accessible and engaging way.

For the participants

This format allows secondary school students to explore different areas of neuroscience and gain their first contact with scientific research without the need to travel, enabling students from across the country to participate.

If you are interested in attending the seminars, the only requirement to receive the access links is to register in advance using the participation form:

Registration for participants: <https://forms.gle/MUtiEgXaGLkxwDsc9>

The deadline for registration is two days before the seminar takes place.

For the speakers

These talks represent an opportunity for PhD students and early postdoctoral researchers to share your research experience, communicate your work to a broader audience, inspire interest in science, and develop scientific communication skills.

If you are interested in participating as a speaker, please register through our form indicating the research topic you would like to present as well as the techniques or approaches used in your work.

Registration for speakers: <https://forms.gle/dt9gSYSRrQYwUiXj8>

Registration as speaker is **open until 5th March 2026**.

2. Neuroscience research placements for high school students - ESO and Bachiller

The aim of this initiative is to offer pre-university students the opportunity to gain their first direct contact with neuroscience research through short research placements in laboratories.

These placements, lasting approximately 1–2 weeks, will allow students to observe how a research laboratory operates, learn about different experimental techniques, and become familiar with the day-to-day work of scientific research.

For the participants

Registration will be carried out through the seminar participation form. In order to be eligible for the research placements, students must attend at least one seminar in the program.

In addition, **participating in the placements requires** not only completing the corresponding form but also **being an official member of the CEC Youth Area**. For more information on how to become a member, please contact with us in the mail address indicated at the end of the document.

Furthermore, for legal reasons, **interested students must have a training agreement or internship authorization from their educational institution** allowing them to undertake the placement in the corresponding laboratory.

For the researchers

If you are a predoctoral or early postdoctoral researcher interested in **supervising students**, gaining experience in **mentorship**, and connecting with motivated young people interested in pursuing a research career, **we encourage you to contact us**.

Mentors who receive approval from their supervisor (principal investigator of the research group) to host students will receive an **official certificate issued by SENCJ recognizing their supervisory work**.

If both you and your laboratory are interested in participating, **please contact the SENC Young Committee at mentoring@senc.es**.

For further information, please contact:

mentoring@senc.es

secretaria@consejocerebro.es