ELSC invites applications for postdoctoral fellows in the following fields: Theoretical and Computational Neuroscience, Systems Neuroscience, Molecular and Cellular Mechanisms, Cognitive Neuroscience, and Neuronal Circuits.

The Edmond and Lily Safra Center for Brain Sciences (ELSC) built upon Hebrew University’s record of excellence and innovation in its multidisciplinary approach to brain sciences.

ELSC sees great importance in enabling foreign Post-Doctoral researchers to be part of its flourishing research environment and community.

ELSC Post-Doctoral Fellowships intended to enable the Fellows to devote themselves exclusively to their research with the purpose of reaching scientific and professional independence which will be required later in their career.

ELSC invites applications for postdoctoral fellows in the following fields:

- Theoretical and Computational Neuroscience
- Systems Neuroscience
- Molecular and Cellular Mechanisms
- Cognitive Neuroscience
- Neuronal Circuits

Postdoctoral fellows receive a competitive stipend for a period of two years. These Fellowships awarded after a rigorous academic review process of ELSC Fellowships Committee.
Why Come To ELSC?
Why to come for ELSC Post Doc fellowship program in neuroscience
Read More

Requirements, application procedures and forms
Requirements, application procedures and forms for ELSC post doc fellowship program for training in the HU
Read More

Terms of Fellowship
Terms of Fellowship for ELSC postdoc program in brain sciences
Read More

Hebrew University regulations governing Post-Doctoral
Excerpts from the University Regulations Governing Post-Doctoral Fellows
Read More

Visa to Israel and health insurance
It is recommended that students planning to arrive in Israel for a post-doctoral internship acquire a multiple-entry A/2 student visa from the Israeli Consulate in their country
Read More
Useful links
Useful web links for libraries, course registration, courses websites and more.

Read More

Housing in HU
Dormitories in the Hebrew University

Read More

Neuroscience postdoc brochure
download (pdf)

Read More

Int'l Ph.D. Program
Tags: Education

It is now widely accepted that deciphering the enigma of the brain is the most challenging intellectual endeavor of the 21st century, "The Century of the Brain" - Join our quest and become a friend of ELSC.

read more

Studying at ELSC

Our Int'l Ph.D. program provides outstanding students with top-notch courses in computational neuroscience.

read more

The Building
The Jerusalem Brain Sciences Building will provide a state-of-the-art research and teaching facility for the Edmond and Lily Safra Center for Brain Sciences.

Get into our media channel and investigate ELSC's latest videos: seminars, public lectures, courses and video articles.