Classes

**Synapses, Neurons and Brains** [1]

**Offered:** 2013

**Synapses, Neurons and Brains**

2013
You will become intimately acquainted with the operational principles of neuronal "life-ware" (synapses, neurons and the networks that they form) as well as with recent ideas about how the dynamics of these networks generate the "neuronal code." As an aperitif we will highlight present brain-excitements and for dessert we will discuss the future of brain research

**Avnei Pina - 76981** [2]

**Offered:** 2011

?? ??? - ?? ?? [3]

???? ????:
???? ???? ?????? ?????? ?????????? ?????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????
???? ?????, ?? ????????? "???? ?????" ?????? ????? ?????? ?? ?????, ??????? ????? ??
???? ????? (???? ??? ????? ??). ?? ??? ????????? ???????? ?????????? ??????????, ????????? ???
???? ?????? ??? ?? ?????? "????".

?????:
????? ????? "????? ?????????" ?? ?????? ???? ????? [4]

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 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.

read more

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

read more

Source URL: http://elsc.huji.ac.il/segev/classes

Links: