

2024-2025 SIGN Event Listings

[Add Your Event](#)

[Chapter Map](#)

[Event Toolkit](#)

[Timezone Converter](#)

Event name	Event description	Event date	Event time (include timezone)	How to attend	In-Person attendance instructions	Virtual attendance link	Intended audience	Additional information	Chapter Name	Event Contact	Email Address
Example Event 101	Description of what the event is: what's the topic? What will attendees get to learn or do? E.g "Learn about neurodevelopmental disorders with guest speaker so-and-so!"	8/1/2024	5pm-6pm Central Time	Hybrid - there will be in-person and virtual attendance options	If you're holding something in-person, let people know how to get there, e.g "take I-694 west until exit 11A, then once you're on campus, make your way to the student union building - we'll be in room 215, and you should see signs directing you to our event."	[attendance link goes here]	e.g anyone interested in neurodevelopmental disorders!	Any other info that attendees need to know, e.g "please RSVP at least a week beforehand as we will be offering food, and need to know how many people + any dietary restrictions."	Example Chapter Name	Example Contact name and email	rgeguera@aan.com
Understanding Neurodevelopmental Conditions in Children	The speaker of this session is Ms. Ganga Gurung, Pediatric Occupational Therapist and will be highlighting key topics such as neurodevelopmental conditions like Autism, ADHD, learning disabilities, neurodiversity, and the role of rehabilitation professions.	8/20/2024	8 pm-10 pm Nepal Time	Virtual only		meet.google.com/gwj-iftq-doz	Everyone	No, any fees you can join at the scheduled time.	Kathmandu Medical College SIGN	Santosh Sapkota (President, SIGN KMC)	
Careers in Cerebrovascul	The California University of Science and	11/12/2024	12pm-1pm (PST)	Virtual only		https://teams.microsoft.com	Medical students.	There are no fees and no sign-up is re	California University of Science and	sign@cusm.org	

2023-2024 SIGN Event Listings

[Add Your Event](#)

[Timezone Converter](#)

[Chapter Map](#)

[Toolkit](#)

Event name	Event description	Event date	Event time (include timezone)	How to attend	In-Person attendance instructions	Virtual attendance link	Intended audience	Additional information	Chapter Name	Event Contact	Email Address
Basic Electroencephalography Course	Basic Electroencephalography Course June 25 to June 29, 2024- Crete, Greece	6/25/2024	6am-10am Eastern Standard Time, 1pm-5pm Greece Time	Hybrid - there will be in-person and virtual attendance options	University of Crete, Heraklion, Crete, Greece	TBD	Everyone looking for an introduction to Electroencephalography	Registration cost: 400 Euros. Duration: 5 days including social events. https://welcome.uoc.gr/2024/03/14/basic-electroencephalography-course/	University of Crete	Ioannis Karakis@uoc.gr	ioannis.karakis@emory.edu
2nd International Cerrahpassa Neuroscience Days	In this event 8 speakers who are among the most prominent names in the field of neuroscience will give us insights regarding their research on "Neurodevelopment and Neurodegeneration"	4/27/2024	08:30 am- 03:30 pm GMT+3 on the 27th and 09:30 am- 7 pm GMT+3 on the 28th	Virtual only		Application form: https://docs.google.com/forms/d/e/1FajQJLSeGBauWn2C2CacqimHf89BjBuHq24Cr_HnQ_Sf8paf486PwVwiewform?usp=share_link	Everyone	The event will take place on the 27th and 28th of April. You can check the details regarding who our sponsor will be on https://cerrahpassanorobilm.com/2ndinternational-neurosciencedays	Cerrahpassa SIGN	Kerem Oksur	cerrahpassanorobilm@gmail.com
FAU Neurology Resident Panel Q&A	NSU MD Student Interest Group in Neurology (SIGN) proudly hosts FAU Neurology Residents for a Q&A Panel. Come learn about the path from medical school to a neurology residency, how to ace neurology clerkships, and more!	4/11/2024	7pm EST	Virtual only		https://nova.uconn.edu/sign/15044666-27-10e2ee182c2c8726207112022a5177x1Mz00816n0ca45dn	Anyone interested in a career in Neurology	No fees. No sign-up deadline. Come as you are. Ask questions to our residents!	Nova Southeastern University MD SIGN	Kristina Reyes (SIGN President)	kreyes@mynsu.nova.edu
Brain Machine Interfaces: From Basic Science to Neuroprostheses and Neurological Recovery	As the Cerrahpassa Neuroscience Society and its SIGN chapter, we continue the "Cerrahpassa Neuroscience Talks" seminar series with its eighth session. Our guest speaker in this session, Miguel Nicolelis, professor of neuroscience at Duke University and founder of the Neuroengineering Center at Duke, will be talking about neuroprostheses and neurological recovery. Miguel Nicolelis, a graduate of the University of Sao Paulo School of Medicine, continued his academic career at Drexel School of Medicine and later became a full-time professor at Duke University School of Medicine. Known for his pioneering work surrounding brain-computer interface technology, Nicolelis' work has been published in distinguished journals such as Nature and Science. He made a splash all over the world with his books such as Beyond Borders.	3/14/2024	8 PM GMT+3	Virtual		www.cerrahpassasociety.com/neuroprostheses2024	Students interested in neuroprostheses	The seminar will be conducted in English. The event link will be shared with participants via email.	Cerrahpassa SIGN	Ipek Pervaz	
EXAMPLE: Neurology Subspecialties Lunch and Learn	Join us for a hybrid lunch and learn. Drs. A, B, and C from XYZ University will give an overview of different subspecialties including autonomic disorders, vascular, and pediatric neuro. There will be time for Q&A.	2/28/2024	11am - 12pm MT	Hybrid - there will be in-person and virtual attendance options	Room 101, Mill Hall, 704 S 2nd St, Minneapolis, MN. It's an 8-minute walk from the US Bank Stadium light rail stop, 4 minutes from the Washington/Chicago bus stop if you're taking the 7.	Zoom link	Students interested in autonomic, vascular, child neuro	There will be Q&A so please come with questions!	Example Chapter	Person McContact [2]	contact@school.edu

[1] Responder updated this value.

[2] Responder updated this value.