

Neuroscience Day

11 June 2026



Neuroscience Day

Edinburgh Neuroscience connects a community of 600 brain and mind researchers at the University of Edinburgh. We foster a collaborative and collegiate network, linking researchers across hundreds of labs, disciplines and departments. Encompassing the study of the human brain from conception to old age, in disease and in health, we combine expertise to drive forward advances in research to improve health outcomes for all.

Neuroscience Day is our annual flagship event. Up to **400 delegates** — from undergraduate students to senior professors — join this one-day conference. It showcases the breadth of research taking place at Edinburgh through a variety of talks, posters, exhibitions and networking opportunities. Typically, the programme will include flash talks from PhD students and new group leaders; a special feature on emerging stories — new research directions or unexpected results for which our researchers are seeking collaborators; and closing with an invited talk from a visiting researcher of international renown.

Networking and Engagement

We are pleased to announce a comprehensive suite of packages for sponsorship and exhibitor opportunities to allow you to support, participate and engage with our community at *Neuroscience Day 2026*. Exhibiting at and/or sponsoring this event offers multiple advantages:

- · engaging with a diverse group of scholars
- marketing opportunities
- reaching those with little or no familiarity with commercial research activities and opportunities
- showcasing a product/technology that can enhance research methods and practice
- creating opportunities for consortium building with leading researchers to facilitate mutually beneficial approaches to major health issues

There will be significant time allotted to break-outs for refreshment and engagement with exhibitors and sponsors, including at registration, morning and afternoon breaks (45 minutes x2), lunch (1 hr 15), and evening reception.

Venue

The conference will be held in the state-of-the-art, multi-purpose Nucleus Building. Opened in 2023, it is situated in the heart of the University's Kings Buildings campus. Designed over three floors, we will present a balance of poster presentations, exhibition space and catering stations to ensure a steady flow of delegates, maximising opportunities for delegate-exhibitor interactions. Partners will have ample opportunity to demonstrate their services, products and research objectives which will be signposted in our way-finding guides and handout.

Nucleus Building



Exhibitors

Exhibitor Packages	Gold £1500	Silver £1250	Bronze £1000
Exhibition space: 1.8m x 0.8m trestle table with space for a roller banner	Y	Y	Y
Acknowledgement in the programme handout, event posters, and online	Y	Y	Y
Logo on website with live link to sponsor's webpage	Υ	Y	Y
Announcement of participation on social media with tags	Υ	Υ	Υ
Company profile/advert in event handout	Full page	½ page	N
Logo on conference title slide (visible in each session)	Y	N	N
15min speaking slot during lunchbreak, included in programme and announced on PA in advance	Y	N	N
Complimentary registrations	3	2	1
Promotional materials e.g. conference bag, pen, notepad, leaflet/brochure (company provided)	2	1	0



Sponsorship

Sponsorship Packages	Gold £1000	Silver £750	Bronze £500
Acknowledgement in the programme handout, event posters, and online	Y	Y	Y
Logo on website with live link to sponsor's webpage	Y	Y	Υ
Announcement of participation on social media with tags	Y	Y	Υ
Logo on conference title slide (visible in each session)	Y	N	N
Complimentary registrations	2	1	0
Promotional materials e.g. conference bag, pen, notepad, leaflet/brochure (company provided)	2	1	0

Additional Standalone Sponsorship options			
Sponsor a social event: coffee break, lunch break, evening reception (with appropriate acknowledgement)	Coffee Break £500	Lunch £1500	Evening reception £500



Edinburgh Neuroscience Contact Us edinburgh.neuroscience@ed.ac.uk LinkedIn: @edinunineuro Bluesky: @edinunineuro Instagram: @edinburghneuroscience THE UNIVERSITY of EDINBURGH