





Draft AGENDA SAME-NeuroID Spring School

22th April 2025 Venue Łukasiewicz- PORT

Time	Activity	Details
8:30 9:00am	Registration	
9:00 9:30am	Integration session	Led by Ivan Mindlin, Paris Brain Institute
9:30 9:45am	Scientific Intro	Michał Ślęzak – rationale behind SAME-NeuroID project
9:45 10:30am 1 st group 10:30 11:15am 2 nd group	SAME-NeuroID lab workshop	Ewa Mrówczyńska, Łukasiewicz – PORT. The implementation of advanced in vitro models for studying the molecular basis of psychiatric disorders
9:45 10:30am 2 nd group 10:30 11:15am 1 st group	SAME-NeuroID lab workshop	Bartosz Zglinicki, Łukasiewicz – PORT. The implementation of advanced in vivo models for studying complex behavior in rodents
11:15 11:30am	Coffee Break	
11:30 11:45am	NeuroScience at PORT	Presented by Witold Konopka, Łukasiewicz - PORT
11:45 12:00am	NeuroScience at PORT	Presented by Agnieszka Krzyżosiak, Łukasiewicz - PORT



This project has received funding from the Horizon Europe Research and innovation funding programme under Grant Agreement Project 101079181 — SAME-NeuroID

Time	Activity	Details
12:00 12:15pm	NeuroScience at PORT	Presented by Mateusz Kucharczyk/tbc., Łukasiewicz - PORT
12:15 12:45pm	NeuroScience at PORT	Presented by, Magdalena Gomółka, Weronika Tomaszewska, Ismail Gbadamosi, Łukasiewicz - PORT
12:45 13:00pm	NeuroScience at PORT	Presented by Grzegorz Chodaczek, Łukasiewicz - PORT
13:00 13:40pm	Lunch	
13:40 14:00pm	Career Development Session	Michał Ślęzak, Łukasiewicz-PORT
14:00 14:15pm	Career Development Session	Martyna Skuła, holder of an Industrial PhD degree, Łukasiewicz - PORT/PWR
14:15 14:30pm	Ideation workshop Neurohack	Agnieszka Sok-Grochowska Łukasiewicz - PORT "How to commercialize your research idea: from bench through NeuroHack to market"
14:30 15:00pm	Lab Tour	Laboratories of Life Sciences and Biotechnology Centre including digital pathology and tissue image analysis
15:00 15:30pm	Students Networking	Facilitated by Daniela Domingues, Paris Brain Institute