	d ENCODS2024 <i>Emerging</i> <i>Technologies</i> <i>in Neuroscience</i> :
June 23rd	
08:30 – 09:00	Arrival and Registration
09:00 – 09:20	Welcome to ENCODS 2024
09:20 – 10:30	Plenary Talk 1: "Neural coding: from data to optimality theories" Speaker: Prof. Gašper Tkačik (Institute of Science and Technology, Austria)
10:30 - 11:15	Flash Talk Session 1: Six student speakers (5 min. each)
11:15 - 11:30	Coffee Break
11:30 - 12:30	Student Presentation Session 1: Four student speakers (10 + 5min. each)
12:30 - 13:00	Scientific Speed Dating: Icebreaker & social event for networking between participants and lecturers.
13:00 - 14:00	Lunch
14:00 - 15:00	 Career Options Panel: "What are the options for careers in- and outside of academia as a neuroscientist?" Panel members: Prof. Gašper Tkačik (Austria), Dr. Judita Huber (Austria), Nace Mikus (Austria), MD. Oliver Ludwig Eichmüller (Austria), Dr. Joana Enes (Austria), Sabria Lagoun (Austria).
15:00 - 16:00	Student Presentation Session 2: Four student speakers (10 + 5min. each)
16:00 - 16:45	Flash Talk Session 2: Six student speakers (5 min. each)
16:45 - 18:00	Poster Session 1 (with coffee break)
18:00 - 19:30	Workshop Session 1 Option 1: "Tips for giving an Excellent Presentation: How to design your presentations and explain your data" Trainer: Natalie Badstuber (Austria) Option 2: "Public Speaking Skills for PhDs" Trainer: Magda Kufrej (Belgium) [from Chaperone]
19:30 - 22:00	Abendausklang (ending the day on a relaxed note with chats and drinks)





09:20 - 10:30	Plenary Talk 2: "Neural mechanisms for memory and emotional processing during sleep" Speaker: Dr. Gabrielle Girardeau (Institut Du Fer à Moulin, Inserm, Paris)
10:30 - 11:15	Flash Talk Session 3: Six student speakers (5 min. each)
11:15 - 11:30	Coffee Break
11:30 - 12:30	Student Presentation Session 3: Four student speakers (10 + 5min. each)
12:30 - 14:00	Lunch
14:00 - 15:30	Workshop Session 2Option 1: "Getting published: from writing to submission and beyond."Trainer: Antoine Adamantidis (Switzerland)[from European Journal of Neuroscience]Option 2: "Exploring Responsible Research and Innovation (RRI) inNeuroscience: A PhD Workshop"Trainer: ERA-NET NEURON
15:30 - 16:30	Student Presentation Session 4: Four student speakers (10 + 5min. each)
16:30 - 17:15	Poster Session 2 (with coffee break)
17:15 – 18:45	Workshop Session 3CHARITÉ"Mental Health in Academia"DragonflyTrainer: Dr. Jelena Brasanac (Charité,Berlin,Germany) [from DragonflyMental Health]

18:45–19:30 Closing Remarks and Award Ceremony

19:30 – 01:00 Farewell and Social Event

