

Sheet1

C

Date	Start time		
06/10/24	09:00:00	Boris Barbour	Introduction
06/10/24	09:30:00	Veronica Egger	Spines
06/10/24	14:00:00	Nelson Rebola	Biophysics of transmitter release
13/10/24	09:00:00		
13/10/24	14:00:00	Boris Barbour	Receptor activation
15/10/24	09:00:00	Boris Barbour	Passive integration, excitation-inhibition
20/10/24	09:00:00		
20/10/24	14:00:00	Régis Lambert	Active conductances and resonance
22/10/24	09:00:00	Valérie Ego-Stengel	Coding and representation
27/10/24	09:00:00	Joana Lourenço	Inhibitory interneurons
27/10/24	14:00:00	Michael Graupner	Synaptic plasticity
29/10/24	09:00:00	Jonas Ranft	Organisation of activity, oscillations
03/11/24	09:00:00	Jonas Ranft	Exercises - network activity
03/11/24	09:00:00	Sophie Bagur	Theory of learning
05/11/24	14:00:00	Boris Barbour	Exercises - neuronal integration
10/11/24	09:00:00	Boris Barbour	Algorithms for learning with limited info