

Date	
Mon 17/3/2025	Introduction: From ethology and neurobiology to Neuroethology
Thu 20/3/2025	From the Krogh principle to the evolution of nervous systems I
24/3/2025	From the Krogh principle to the evolution of nervous systems II
27/3/2025	Sensory systems I: The barn owl model
31/3/2025	Sensory systems II: Escape responses
3/4/2025	Sensory systems II: Escape responses (cont.)
7/4/2025	Sensory systems III: Sensory interactions in collective motion
Passover Holiday	
21/4/2025	Motor control I: Rhythmic behaviors and CPGs
24/4/2025	Motor control I: Rhythmic behaviors and CPGs (Cont.)
28/4/2025	Motor control I: Rhythmic behaviors and CPGs (Cont.)
Independence Day	
5/5/2025	Plasticity I: Neuromodulation
8/5/2025	Plasticity I: Neuromodulation (cont.)
12/5/2025	Plasticity II: Parasitoids
15/5/2025	Plasticity III: Learning and memory
19/5/2025	Plasticity III: Learning and memory (cont.)
22/5/2025	Plasticity III: Learning and memory (cont.)
26/5/2025	Plasticity IV: Bird Song
29/5/2025	Plasticity IV: Bird Song (cont)
Shavuot Holiday	
5/6/2025	Students Presentations
9/6/2025	Students Presentations
12/6/2025	Students Presentations
16/6/2025	Students Presentations
19/6/2025	Students Presentations
23/6/2025	Animal Consciousness I: Pain
26/6/2025	Animal Consciousness II

---

Mon (1h)
Thu (2h)

- **Grades in the course will be based on an oral presentation and a written seminar**