

| Day | Date | Location | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | Chapter | |
|-----|--------|------------------------------|-----------------------|----|--|--------------------------|----|--|----|----|----------------|-------------|--|
| | | | Cellular neurobiology | | | | | | | | | | |
| Mon | mar 23 | Hillarp | | | | | | Neuroanatomy (LB) | | | | 1, Appendix | |
| Tue | mar 24 | Jacob Berzelius | | | Action potential (GS) | | | AP (GS) | | | | 1, 2, 3, 4 | |
| Wed | mar 25 | BZ, fl1, datas. Dot ev Space | | | | | | Lab 1: Computer simulation, Responsible LC, RB, SS Group 1: 13.00-15.00 Group 2: 15.00-17.00 | | | | | |
| Thu | mar 26 | Hillarp | | | | | | Synaptic transmission (LB) | | | | ch 5 | |
| Fri | mar 27 | Farmakologi | | | Neurotransmitters and receptors (GF) | | | | | | | 6, 7 | |
| | | | Sensory system | | | | | | | | | | |
| Mon | apr 13 | Gustaf Retzius | | | Introduction (PÅ) Touch (JN) | | | | | | | 9, 10 | |
| Tue | apr 14 | Hillarp | | | | | | Auditory, vestibular, smell and taste systems (PÅ) | | | | 11, 13, 14 | |
| Thu | apr 16 | Hillarp | | | Vision (JN, PÅ) | | | Neuroanatomy/histology seminar (DG, JN, PÅ) | | | | 12 | |
| | | | Motor system | | | | | | | | | | |
| Mon | apr 20 | Farmakologi | | | | | | Motor system, proprioception and reflexes (TD) | | | | 16, 17 | |
| Tue | apr 21 | Farmakologi | | | | | | Postural control, locomotion (TD) Cerebellum (PW) | | | | 16, 17 | |
| Thu | apr 23 | Farmakologi | | | Basal ganglia, motor cortex (PW) | | | | | | | 18, 19 | |
| Fri | apr 24 | BZ, fl 6 room 609, 610 | | | | | | Lab 2: Motor functions EMG, Responsible L-JH, CCB, EJ Group 2: 13.00-15.00 Group 1: 15.00-17.00 | | | | | |
| | | | Higher functions | | | | | | | | | | |
| Mon | may 04 | Gustaf Retzius | | | | | | Cognition, Association cortex, Language (PÅ) | | | | 26, 27 | |
| Tue | may 05 | Hillarp | | | Learning, Memory, Synaptic plasticity (ML) | | | Nobel prize (SG) | | | | 8, 24, 31 | |
| | | | Neuroinformatics | | | | | | | | | | |
| Fri | may 08 | Gustaf Retzius | | | Neuroanatomy seminar (DG, JN) | | | Computational neuroscience (EF) | | | | | |
| Mon | may 11 | Gustaf Retzius | | | | Lab 3: EEG (JN) Group1,2 | | Computational neuroscience (JH) | | | Poster session | | |
| Mon | may 25 | Jacob Berzelius | | | EXAM 9.00 - 13.00 | | | | | | | | |

- Lecture
- Lab
- Exam
- Model studies
- Poster session

locations:

Datasalarna: Ground floor BZ building (Dot, Enter, Space)
 Sheele: Scheele seminar room, located above Samuelsson lecture hall,
 BZ: Berzelius building, Berzelius väg 3
 Gustav Retzius: Bz-building, Berzelius väg 3
 Fysiologens kurslab: Von Eulers väg 4a
 Jacob Berzelius: Bz-building, Berzelius väg 3
 Farmakologi: Nanna Svartz väg 2
 Hillarp: Retzius väg 8

Period 4
 Tentaperiod 4

<http://www.kth.se/student/schema/1.1007>

index for initials:

JH=Jeanette Hellgren
 PW=Peter Wallén
 GS=Gilad Silberberg
 LB= Lennart Brodin
 PÅ=Peter Århem
 TD=Tatiana Deliagina
 ML=Mia Lindskog
 EF=Erik Fransén
 PK=Patrik Krieger
 GF=Gilberto Fisone
 JN=Johanna Nilsson

LC=Lovisa Case
 IPD=Iskra Pollack Dorocic
 SS=Shereyas Mysore Suryanara y Yana
 CCB=Cristopher C. Berger
 RÅ=Rickard Åberg
 L-JH=Li-Ju Hsu
 EJ=Elham Jalalavand
 MM=Miriam Mosing
 SG=Sten Grillner
 DG=Dagmar Galter
 RB=Rebecka Björnfors

Lab 1: Dot, Enter, Space (Next to the book store Bz-lab)
 Lab 2: Neuroscience course-lab (6th floor Bz-lab)
 Lab 3: Physiology course-lab
 Neuroanatomy/histology seminar: Neuroscience course-lab (6th floor Bz-lab)