**V-Modul Complex Data Analysis in Physiology**

**https://fu-berlin.webex.com/fu-berlin/j.php?MTID=m819fc6770bb35f305809a4aeaf0f603c**

**Montag, 12 Apr., 2021 14:00 | 4 Stunden | (UTC+02:00) Amsterdam, Berlin, Bern, Rom, Stockholm, Wien**

**Tritt auf alle Montag, gültig 12.4.2021 bis 19.7.2021 von 14:00 bis 18:00, (UTC+02:00) Amsterdam, Berlin, Bern, Rom, Stockholm, Wien**

**Meeting-Kennnummer: 121 502 9974**

**Passwort: Bioinf2021**

**Über Videosystem beitreten**

**Wählen Sie 1215029974@fu-berlin.webex.com**

**Sie können auch 62.109.219.4 wählen und Ihre Meeting-Nummer eingeben.**

**Über Telefon beitreten**

**+49-619-6781-9736 Germany Toll**

**+49-89-95467578 Germany Toll 2**

**Zugriffscode: 121 502 9974**

**Time Table**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 12.04.2021 | 14:00 - 15:30 | Lecture | Introduction Data-Acquisition | Habazettl |
| 12.04.2021 | 16:00 - 17:30 | Lecture | Feedback-Loops Respiration / Acid-Base-Homeostasis | Kübler |
|  |  |  |  |  |
| 19.04.2021 | 14:00 - 15:30 | Lecture | Immuno-Dynamics | Simmons |
| 19.04.2021 | 16:00 - 17:30 | Seminar/Exercise | Feedback-Loops Respiration / Acid-Base-Homeostasis | Kübler |
|  |  |  |  |  |
| 26.04.2021 | 14:00 - 15:30 | Lecture | Circadian Rhythm / Sleep / EEG | Kunz et al. |
| 26.04.2021 | 16:00 - 17:30 | Seminar/Exercise | Immuno-Dynamics | Simmons |
|  |  |  |  |  |
| 03.05.2021 | 14:00 - 15:30 | Lecture | Blood / Hemostasis | Zakrzewicz |
| 03.05.2021 | 16:00 - 17:30 | Seminar/Exercise | Circadian Rhythm / Sleep / EEG | Kunz et al. |
|  |  |  |  |  |
| 10.05.2021 | 14:00 - 15:30 | Lecture | Autonomic Regulation / Heart-Rate-Variability | Maggioni |
| 10.05.2021 | 16:00 - 17:30 | Seminar/Exercise | Blood / Hemostasis | Zakrzewicz |
|  |  |  |  |  |
| 17.05.2021 | 14:00 - 15:30 | Seminar/Exercise | Autonomic Regulation / Heart-Rate-Variability | Maggioni |
| 17.05.2021 | 16:00 - 17:30 | Seminar/Exercise | Autonomic Regulation / Heart-Rate-Variability | Maggioni |
|  |  |  |  |  |
| 31.05.2021 | 14:00 - 15:30 | Lecture | eye, physiological data processing | Rosenthal |
| 31.05.2021. | 16:00 - 17:30 | Lecture | Electrophysiology (example retina implant( | Günzel |
|  |  |  |  |  |
| 07.06.2021 | 14:00 - 15:30 | Lecture | Electrophysiology | Günzel |
| 07.06.2021 | 16:00 - 17:30 | Seminar/Exercise | Electrophysiology | Günzel |
|  |  |  |  |  |
| 14.06.2021 | 14:00 - 15:30 | Lecture | image generation in electron microscopy | Krug |
| 14.06.2021 | 16:00 - 17:30 | Lecture | image generation in medicine | Günzel |
|  |  |  |  |  |
| 21.06.2021 | 14:00 - 15:30 | Lecture | image generation in light microscopy | Piontek |
| 21.06.2021 | 16:00 - 17:30 | Seminar/Exercise |  | Piontek |
|  |  |  |  |  |
| 28.06.2021 | 14:00 - 15:30 | Seminar/Exercise |  | Piontek |
| 28.06.2021 | 16:00 - 17:30 | Seminar/Exercise |  | Piontek |
|  |  |  |  |  |
| 05.07.2021 | 14:00 - 15:30 | Seminar/Exercise |  | Piontek/Günzel |
| 05.07.2021 | 16:00 - 17:30 | Seminar/Exercise |  | Piontek/Günzel |