

## Frühjahrssemester 2011 (21.02-03.06. 2011)

| Februar  |       | März  |                     | April  |       |                     | Mai  |                      |                          |       | Juni   |                          | September |                                      |  |  |  |
|--|-------|-------|---------------------|--|-------|---------------------|--|----------------------|--------------------------|-------|--|--------------------------|-----------|--------------------------------------|--|--|--|
| 8  | 9     | 10    | 11                  | 12   | 13    | 14                  | 15   | 16                   | 17                       | 18    | 19   | 20                       | 21        | 22                                   | 23   | 36   | 37   |
| 21.2   | 28.02 | 07.03 | 14.3<br>Fasnacht    | 21.03  | 28.03 | 04.04               | 11.04  | 18.04.<br>Oster<br>n | 26.04<br>25. 4<br>Ostern | 02.05 | 09.05  | 16.05                    | 23.05     | 30.05<br>Auf-<br>fahrt<br>2.6        | 06.06-10.6   | 05.09  | 12.09  |
|  |       |       |                     |  |       |                     | 11.4.-4.5.   |                      |                          |       |  |                          |           |                                      |  |  |  |
|  |       |       |                     | (10)Mikroskopie<br>(M. Dürrenberger) 12u       |       |                     | (4) AFM Bio II<br>(U.Aebi) 10u   |                      |                          |       | (11) Nanomaterialen und<br>Elektronenspektroskopie<br>(L.Marot) 2u |                          |           |                                      |  | (21)NE<br>Mikrofabrication<br>of an AFM<br>10u | (19)FHNW<br>functional<br>biocompatible<br>Materials<br>(U.Pieles)8u |
|  |       |       |                     | (6) Nanolithographie<br>(Ch. Schönenberger) 3u |       |                     | (7) Nanophysics: Low-<br>dimensional conductors<br>(Ch. Schönenberger) 3 u |                      |                          |       | (5)Self-assembling polymers<br>(W.Meier) 4u                        |                          |           | (17)HE-ARC<br>Le Locle 12u           | (20) Keldysh<br>Transport Theory<br>(L.Chaput) 23u | (22)NE<br>Nanolithogra<br>pie 4u               |  |
|  |       |       |                     | (5)Self-assembling<br>polymers<br>(W.Meier) 4u |       |                     | (12) Atomistische<br>Simulationen<br>(M. Meuwly) 6u                        |                      |                          |       | (8) Molecular Physics<br>(Ch. Schönenberger) 3u                    |                          |           | (25)PSI<br>Muonen<br>(Morenzoni) 5u  |  |  |  |
|  |       |       |                     | (13)Nanochemistry<br>(M. Mayor) 1u             |       |                     | (13)Nanochemistry<br>(M. Mayor) 1u   |                      |                          |       | (9) Scanning Probe<br>Microscopy (Meyer) 4u                        |                          |           | (24)PSI<br>Neutronen<br>(Schefer) 5u |  |  |  |
|  |       |       |                     |  |       |                     |  |                      |                          |       | (13)Nanochemistry<br>(M. Mayor) 1u                                 |                          |           |                                      |  |  |  |
|  |       |       |                     |  |       |                     |  |                      |                          |       | (3.1) Nanophysik: Kryolabor<br>Messkurs<br>(D. Zumbühl) total 3u   |                          |           |                                      |  |  |  |
|  |       |       |                     |  |       |                     |  |                      |                          |       | (3.2) Nanophysik<br>GaAs Nano Fabrication<br>(D. Zumbühl) 3u       |                          |           |                                      |  |  |  |
| (15)(16) PSI oder Nanolab (Jung) max. 10 u Termin nach persönlicher Vereinbarung |       |       |                     |  |       |                     |  |                      |                          |       |  |                          |           |                                      |  |  |  |
| Block I: Total: 15u  |       |       | Block II: Total 20u |  |       | Block III: Total 20 |  |                      | Block IV: Total 20u      |       |  | Intensiv: 22u + 33u + 12 |           |                                      |  |  |  |

Total FS: 160units