| DAY
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------|---------|----------|-----------|----------|--------|
| 2. DS | 9:20-10:50 | L: Molecular Nanostructures (Büchner) IFW, Helmholtzstr. 20 Room D2E.31 | L: Nanostructured Materials (Cuniberti/ Baraban) SCH/A01/H Münchner-Platz 3 | L: Introduction to Molecular Cell Biology (Stewart) BIOTEC E05/E06 | |
| 3. DS | 11:10-12:40 | L: Microsystems and Bioinspired Structures (Braun) MBC, Seminar room 1 Budapester-Str. 27 | L: Theoretical Biophysics (Grill/ Jülicher) MPI-PKS, SR 3 Nöthnitzer-Str. 38 | Optional Environmental Nanotechnology (Licciardello/Cuniberti) HAL, room 115 Hallwachsstr. 3 | |
| 4. DS | 13:00-14:30 | Optional Nanotechnology (Eng), REC, B214 Haeckelstr. 3 | Optional L: Probability, statistics and programming for computational biology (Cannistraci) BIOTEC E05/E06 | E: Nanostructured Materials (Cuniberti, Baraban) ZEU/250/Z George-Bähr-Str. 3c | Optional Biological Thermodynamics (Fahmy), BIOTEC, E05 |
| 5. DS | 14:50-16:20 | T: Probability, statistics and programming for computational biology (Cannistraci) BIOTEC E030 | P: Nanostructured Materials (Cuniberti, Baraban) | E: Theoretical Biophysics (Grill/ Jülicher/ Jahnel) MPI-PKS, SR 3 | 16:00 – 17:00 Optional CMCB PhD/Post-Doc Seminar CRTD Auditorium |
| 6. DS u. 16:40-18:10 | S: Biological Nanomachines (Diez, Schlierf) CRTD Auditorium right | 17:00-18:30 Optional Developmental Cell Biology (Brand), CRTD, SR1 | 16:00 – 17:00 Optional Green Seminar CRTD Auditorium |

L: Lecture, P: Practical/Lab Course, S: Seminar, E: Exercise, T: Tutorial – In blue colour: lectures can be taken as part of your specialization module.
CLASS SCHEDULE 2nd SEMESTER – SUMMER TERM 2018
MASTER’S PROGRAM “NANOBIOPHYSICS”

Places:
HAL: Hallwachsstr. 3
IFW: Leibniz Institute for Solid State and Materials Research Dresden, Helmholtzstr. 20
MBC: Max Bergmann Center of Biomaterials, Budapester-Str. 27
MPI-PKS: Max Planck Institute for the Physics of Complex Systems, Nöthnitzer-Str. 38
REC: Recknagel Building, Haeckelstr. 3
SCH: Schumann-Bau/building: Münchner-Platz 3
ZEU: Zeuner-Bau/building: George-Bähr-Str. 3c

Lecture period: 9 April to 21 July 2018

Holidays:
1 May 2018
10 May 2018 (Ascension)
6 June 2018 (Dies academicus)
19 May to 27 May 2018 (Pentecost)

Examinations: 23 July – 10 August 2018

Lab Courses:
Lab course “Scanning Probe Techniques”: (Mühl): 20-21 September 2018, IFW/Leibniz Institute for Solid State and Materials Research
Lab course “Microsystems and Bioinspired Structures” (Braun): 24-28 September 2018, Max Bergmann Center of Biomaterials
Lab course “Introduction to Molecular Cell Biology” (Stewart/Subramanian): 1-2 & 4-5 October 2018, BIOTEC, Teaching Lab
Lab course “Single Molecule Optics”: (Diez/ Schlierf): January 2019 – to be confirmed