# Master's Program Nanobiophysics

**Course Schedule 1st Semester WS 2016/17**

<table>
<thead>
<tr>
<th>Time / Day</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 – 9:00</td>
<td>L + S: Structural and Computational Biology (Dr. Pisabarro) CRTD Auditorium Right Except January 30: BIOTEC E05/E06</td>
<td>L: Concepts of Molecular Modelling (Prof. Cuniberti/Dr. Gutierrez) ZEU/114/H</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
<tr>
<td>9:20-10:50</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
<tr>
<td>11:10-12:40</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
<tr>
<td>13:00-14:30</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
<tr>
<td>14:50-16:20</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
<tr>
<td>16:40-18:10</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Nanobiotechnology (Dr. Opitz) MBZ/seminar room</td>
<td>L: Introduction to Biochemistry (Prof. Stewart) BIOTEC, E06</td>
<td></td>
</tr>
</tbody>
</table>

Lecture, S: Seminar; E: Exercise; P: Practical-Lab Course
CLASS SCHEDULE 1st SEMESTER WS 2016/17

MASTER'S PROGRAM NANOBIOPHYSICS

Lab Courses:
Lab Course in “Introduction to Nanobiotechnology” (Prof. Cuniberti): see page 1
Lab Course in “Concepts of Molecular Modelling” (Prof. Cuniberti): see page 1
Lab Course in “Biophysical Methods” (Prof. Guck): 27 February – 3 March 2017, BIOTEC
Lab Course in “Introduction to Biochemistry” (Prof. Stewart/Dr. Groß): 27 to 31 March 2017, BIOTEC Teaching Lab

Lecture time:          October 10 – December 21, 2016
          January 3 – February 4, 2017

No lectures:          Reformation Day:    October 31, 2016
          Penance Day:       November 16, 2016
          Christmas/New Year: December 22, 2016 – January 3, 2017

Examination period:   February 6 – 24, 2017

Locations:
BIOTEC: Biotechnology Center: Tatzberg 47/49
CRTD: Center for Regenerative Therapies Dresden, Fetscherstr. 105
ZEU: Zeuner-Bau/Zeuner building: George-Bähr-Str. 3c (main campus of TU Dresden)
HAL: Hallwachsstr. 3 (main campus of TU Dresden)
MBZ: Max-Bergmann-Zentrum/Max-Bergmann-Center for Biomaterials: Budapester-Str. 27