<table>
<thead>
<tr>
<th>Time</th>
<th>Lu / Mo</th>
<th>Ma / Di</th>
<th>Me / Mi</th>
<th>Je / Do</th>
<th>Ve / Fr</th>
</tr>
</thead>
</table>
| 08.15 – 09.00   |         |         | **SPH.04504**<sup>4</sup>  
Quant.stat.mech.  
Prof. Zhang  
PER08, 0.58.5 |         | **SPH.04304**  
Electrons in solids  
Prof. Bernhard  
PER08, 0.51 |         |
| 09.15 – 10.00   |         | **SPH.04736**  
Pattern formation  
Prof. Akrap  
PER08, 0.51 |         | **SPH.04007**  
Colloquia  
Dr Trappe  
PER08, 0.51 | **SPH.04669**  
Introduction to complex systems  
Dr Medo  
PER08, 2.73 |
| 10.15 – 11.00   |         |         |         |         |         |
| 11.15 – 12.00   |         | **SPH.04105**  
Particle Physics  
Prof. Beck  
PER08, 0.51 |         |         |         |
| 12.15 – 13.00   |         |         |         |         |         |
| 13.15 – 14.00   |         | **SPH.04304**<sup>6</sup>  
Electrons in solids  
Prof. Bernhard  
PER08, 0.51 |         | **SPH.04735**  
Machine learn. in cond. + soft matter and photonics  
Dr Froufe  
PER08, 0.51 |         |
| 14.15 – 15.00   |         |         |         |         |         |
| 15.15 – 16.00   |         |         |         |         |         |
| 16.15 – 17.00   |         |         |         |         |         |
| 17.15 – 18.00   |         |         | **SPH.04004**  
Colloquia  
Prof. Werner  
PER08, 0.51 |         |         |
| 18.15 – 19.00   |         |         |         |         |         |

* even weeks - º odd weeks  
+ Courses units distributed over three semesters: SPH.4003, Project – SPH.4010 Project presentation  
Elective courses offered by the Physics Dpt (other possible elective courses: to be discussed with the study advisor).