List of compulsory courses according to the student's research field

| General and Interdis- ciplinary physics | Theoretical condensed matter physics | Astrophysics | High energy physics | Experimental condensed matter physics | Atomic, molecular, and laser physics and electroop- tics | Biophysics | | |
|--|---|--|---|---|---|--|--|--|
| Quantum | Quantum | Quantum | Quantum | Quantum | Quantum | Quantum | | |
| physics 3 (4121) | physics 3 (4121) | physics 3 (4121) | physics 3 (4121) | physics 3 (4121) | physics 3 (4121) | physics 3 (4121) | | |
| Statistical mechanics (4171) Physics on the back of the envelope (5291) | Statistical mechanics (4171) Solid state 2 (5251) | Statistical mechanics (4171) Matter and radiation in the Universe (4701) | Statistical mechanics (4171) Quantum physics 4 (4131) | Statistical mechanics (4171) Methods of experimental physics (4611) | Statistical mechanics (4171) Lasers, non-linear and ultrafast optics (4331) | Statistical mechanics (4171) Soft matter physics (5121) | | |
| (*) | Transport and localiza- tion (4141) | Dynamical universe (4711) | Particles 1 (4161) | Solid state 2 (5251) | Quantum optics (4321) | Physics of the living cell (5351) | | |
| (*) | Many body physics 1 (4201) | Plasma physics (4281) | Quantum field theory 1 (4441) | Signal and noise (5001) | Methods of experimental physics (4611) or Methods of experimen- tal atomic physics (5271) | Lasers, non- linear and ul- trafast optics (4331) | | |
| (*) | Selected topics in solid state (4151) | Physics on the back of the envelope (5291) | Gravitation 2 (4191) | Electronics (1-2631) | (*) | Physics on the back of the envelope (5291) | | |
| (*) | (*) | (*) | (*) | (*) | (*) | (*) | | |
| | | | | | | | | |
| | Monday Condensed Matter | Astrophysics | High energy physics | Monday Condensed Matter | Lasers | | | |

- The corresponding research field should be clearly marked.
- (*) means that the adviser has to choose (if two courses are listed in the cell) or write down (if the cell is empty) the course which should be studied.
- $\bullet\,$ First two courses should be taken during the first year of the studies.
- ullet One elective course should be taken in addition to the list. The elective course should be not in the research field of the student.
- Three seminars should be taken during 4 semesters.
- Summarizing seminar should be given by the student in the 4th semester.

| Student's r | name | | Signature |
|--------------------|-----------|-----|-----------|
| Adviser's n | ame | | Signature |
| Teaching proval | committee | ар- | |