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

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

- 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.
- First two courses should be taken during the first year of the studies.
- 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 name

Adviser's name

Teaching committee approval

Signature

Signature