

## CP Overview Corresponding to Semesters

The following table provides an overview of all modules. The first two columns indicate for which semester(s) the modules are planned for students starting either in the winter term or in the summer term.

CP Overview					
Sem. (WiSe Start)	Sem. (SuSe Start)	Module	CT	PW	CP
1	2	Advanced Quantum Mechanics or Advanced Statistical Physics	85	185	9
1	1	Practical Course M I	18	162	6
1- 2	1- 2	Elective Area	114	246	12
1- 3	1- 3	Primary Area of Specialization	179	451	21
2	1- 2	Practical Course M II	18	162	6
1- 2	1- 2	Second Area of Specialization	113	247	12
3	3	Introductory Project I	360 *		12
3	3	Introductory Project II	360 *		12
4	4	Research Module Master Thesis	900 *		30

\* The distribution of the WL to CT and PW depends on the individual choice.

Significance of the module mark for the overall grade		
Module	CP	Contribution to the overall grade
Advanced Quantum Mechanics or Advanced Statistical Physics	9	9/111
Elective Area	12	12/111
Primary Area of Specialization	21	21/111
Practical Course M I	6	6/111
Practical Course M II	6	6/111
Second Area of Specialization	12	12/111
Introductory Project I	12	0
Introductory Project II	12	0
Research Module Master Thesis	30	45/111