## **Study Plan M.Sc. Physics (Start Wintersemester)**

1. Semester (WiSe)

2. Semester (SuSe)

3. Semester (WiSe)

4. Semester (SuSe)

**Course Phase** 

Thesis Phase (in the research group of your supervisor)

Advanced Lab Course I /
Methods of
Computational Physics
6 C

Advanced Lab Course II
/ Advanced
Computational Physics /
Internship / Electronic
Lab Course 6 C

Development and realization of scientific projects

9 C

Networking

3 C

Master Thesis 30 C

Courses of the Research Focus or further Introductions 22 C

Research Seminar RF 4 C

General Seminar 4 C

Minor subject

6 C mathematics-natural sciences 12 C key competencies (non-physics courses) Research Lab Course 18 C

SuSe = Summersemester

RF = Research Focus

C = Creditpoints

WiSe = Wintersemester