2 Model study plan and mobility

2.1 Model study plan

1st year:		
	Elective Area	44 CP
	Application Field / Elective Area	$10 \ \mathrm{CP}$
	General competencies / Elective area	$6 \mathrm{CP}$
sum		60 CP
2nd year:		
	Master's Advanced Seminar	4 CP
	Master's Advanced Practical	8 CP
	Elective Area	6 CP
	Application Field / Elective Area	8 CP
	Master's Thesis	$30 \ \mathrm{CP}$
	Master's Colloquium	4 CP
\mathbf{sum}		60 CP
total:		120 CP

2.2 Mobility window

The mobility window for the master's program Data and Computer Science is usually located in the second and third semester, nevertheless a study visit to another university in Germany or abroad can also take place in another semester. The planning of such a study visit should be started early. Especially for a stay abroad, this organization phase can easily take a year. Information on studying abroad can be found on the Erasmus program for computer science https: //www.informatik.uni-heidelberg.de/erasmus.