

## **Exemplary Study Plan**

Components/Study units/Events/Measures	Credit points (CP)	1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester	5 <sup>th</sup> Semester	6 <sup>th</sup> Semester
Compulsorycomponents	12 – 18 (here as an example: 13)						
Initial supervisory meeting with supervision agreement	0.5	P (0.5)					
Supervisory meeting	1.5		P (0.5)		P (0.5)		P (0.5)
Attendance of scientific colloquium/seminar	6	P (1)	W (1)				
Presentation of own research work	3		P (1)		P (1)		P (1)
Attendance of course(s) on good scientific practice	1	P (1)					
Attendance of course(s) on diversity	1			P (1)			
Elective components	12 – 18 (here as an example: 17)						
Project-related and overarching scientific study units	approx. 6 – 9 (here as an example: 8)						
e.g. Participation in a laboratory workshop	1	W (1)					
e.g. (Co-)Teaching activity	2			W (2)			
e.g. Participation in a lecture series	2				W (2)		
e.g. Collaboration in the application process of a research project	2					W (2)	
e.g. Conference participation with own contribution	1					W (1)	
Interdisciplinarystudyunits	approx. 6 – 9 (here as an example: 9)						
e.g. Participation in a language course: German as a foreign	4	W (2)	W (2)				
e.g. Participation in a workshop on presentation techniques	1			W (1)			
e.g. Organization of a research colloquium	1				W (1)		
e.g. Participation in a mentoring program for female scientists	2					W (1)	W (1)
e.g. Attendance of an application training	1						W (1)
e.g. Participation in a language course: scientific English	-			F (2)	F (2)		
Credit points for the scientific doctoral studies	30	5.5	4.5	5	5.5	5	4.5

Explanations to the table: P = compulsory, W = elective, F = voluntary (does not count towards the required CP), CP in brackets

The standard studytime of the doctoral program is eight semesters according to § 5 (2), whereby the fulfillment of the scientific studyprogram should extend over six semesters.