Doctoral School of Mathematics 2+2 years - How to get credits? Min: 240 credits

	Training-and-research period (1st ar		Research-and-dissertation period (3rd and 4th year)			Full period (1st to 4th year)		
	Credits required by the end of the 2nd year min. 108 credits AND complex examination			Credits required for the 3rd and 4th year				
	Recommended way to get 126 credits (minimum 108)	Recommended credits	MIN required/MAX allowed credits (1st and 2nd year)	Recommended way to get the remaining credits	Recommended credits	MIN required/MAX allowed credits (3rd and 4th year)	Recommended credits	MIN required/MAX allowed credits
1	credits from regular courses			credits from regular courses			48	48 / ∞
	recommended: 48 credits (in average 2 courses / semester)	48		recommended: 0 credits	0			
	minimum requirement: 24 credits (in average 1 course / semester)		24 / ∞	minimum requirement for the four years: 48 credits (8 courses)		0/∞		
2	credits from reading courses			credits from reading courses			48	0 / 48
	recommended: 24 credits (in average 6 credits / semester)	24		recommended: 24 credits (in average 6 credits / semester)	24			
	accepted maximum: 24 credits (1 course / semester)		0 / 24	accepted maximum: 24 credits (1 course / semester)		0 / 24		
3	credits from directed research (mandatory)			credits from directed research (mandatory)			76	76 / 76
		36			40			
	requirement: 9 credits / semester		36 / 36	requirement: 10 credits / semester		40 / 40		
4	annual report (mandatory)			annual report (mandatory)			40	40 / 40
		10			30			
	10 credits at the end of the 2nd semester		10	15 credits at the end of the 6th and 8th semester		30 / 30		
5	teaching credits (optional)			publication, conferences, teaching (mandatory)			28	28 / ∞
	recommended: 4 credits (i. e. one 2 hour course) for the period	4		mandatory: 2 accepted publications by the time of defense				
	maximum 16 credits		0 / 16		20	20		
6	conferences, publications (optional)			number of awarded credits decided on a case-by-case basis (both for teaching and for research)				
	recommended: 4 credits	4		altogether 28 credits needed by the end of the 4th year		0/∞		
	number of awarded credits decided on a case-by-case basis		0∕∞			0,700		
	Total number of credits by the end of the 2nd year	126	108 / ∞	Total number of credits during the 3d and 4th year	114	70 / ∞	240	240 / ∞